

## 2015 Clinical Diagnostic Laboratory Fee Schedule

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HCPCS Modifier	SHORTDESC	WV Medicaid
36415	Routine venipuncture	3.00
78267	Breath tst attain/anal c-14	9.63
78268	Breath test analysis c-14	82.49
80047	Metabolic panel ionized ca	10.36
80047 QW	Metabolic panel ionized ca	10.36
80048	Metabolic panel total ca	10.36
80048 QW	Metabolic panel total ca	10.36
80050	General Health Panel	50.13
80051	Electrolyte panel	7.22
80051 QW	Electrolyte panel	7.22
80053	Comprehen metabolic panel	12.93
80053 QW	Comprehen metabolic panel	12.93
80061	Lipid panel	16.40
80061 QW	Lipid panel	16.40
80069	Renal function panel	10.64
80069 QW	Renal function panel	10.64
80074	Acute hepatitis panel	55.75
80076	Hepatic function panel	10.00
80150	Assay of amikacin	18.46
80155	Drug screen quant caffeine	17.33
80156	Assay carbamazepine total	17.84
80157	Assay carbamazepine free	16.24
80158	Assay of cyclosporine	22.11
80159	Drug screen quant clozapine	22.65
80162	Assay of digoxin	16.26
80163	Assay of digoxin free	16.26
80164	Assay dipropylacetic acid	10.71
80165	Dipropylacetic acid free	10.71
80168	Assay of ethosuximide	20.02
80169	Drug screen quant everolimus	16.82
80170	Assay of gentamicin	20.07
80171	Drug screen quant gabapentin	16.24
80173	Assay of haloperidol	17.84
80175	Drug screen quan lamotrigine	16.24
80176	Assay of lidocaine	17.99
80177	Drug scrn quan levetiracetam	16.24

80178		Assay of lithium	8.10
80178	QW	Assay of lithium	8.10
80180		Drug scrn quan mycophenolate	22.11
80183		Drug scrn quant oxcarbazepin	16.24
80184		Assay of phenobarbital	10.70
80185		Assay of phenytoin total	16.24
80186		Assay of phenytoin free	16.86
80188		Assay of primidone	20.32
80190		Assay of procainamide	20.52
80192		Assay of procainamide	20.52
80194		Assay of quinidine	17.88
80195		Assay of sirolimus	16.82
80197		Assay of tacrolimus	16.82
80198		Assay of theophylline	17.33
80199		Drug screen quant tiagabine	22.12
80200		Assay of tobramycin	19.75
80201		Assay of topiramate	14.61
80202		Assay of vancomycin	10.71
80203		Drug screen quant zonisamide	16.24
80299		Quantitative assay drug	12.07
80400		Acth stimulation panel	39.95
80402		Acth stimulation panel	106.50
80406		Acth stimulation panel	95.84
80408		Aldosterone suppression eval	147.23
80410		Calcitonin stimul panel	98.40
80412		CRH stimulation panel	403.71
80414		Testosterone response	49.90
80415		Estradiol response panel	68.45
80416		Renin stimulation panel	142.21
80417		Renin stimulation panel	47.40
80418		Pituitary evaluation panel	709.87
80420		Dexamethasone panel	88.24
80422		Glucagon tolerance panel	56.43
80424		Glucagon tolerance panel	61.85
80426		Gonadotropin hormone panel	181.76
80428		Growth hormone panel	81.69
80430		Growth hormone panel	96.12
80432		Insulin suppression panel	165.47
80434		Insulin tolerance panel	123.91
80435		Insulin tolerance panel	126.17
80436		Metyrapone panel	111.65
80438		TRH stimulation panel	61.74
80439		TRH stimulation panel	82.32
81000		Urinalysis nonauto w/scope	3.88
81001		Urinalysis auto w/scope	3.88

81002		Urinalysis nonauto w/o scope	2.88
81003		Urinalysis auto w/o scope	2.75
81003	QW	Urinalysis auto w/o scope	2.75
81005		Urinalysis	2.66
81007		Urine screen for bacteria	3.14
81007	QW	Urine screen for bacteria	3.14
81015		Microscopic exam of urine	3.73
81020		Urinalysis glass test	4.52
81025		Urine pregnancy test	7.75
81050		Urinalysis volume measure	3.67
81161		Dmd dup/delet analysis	-
81206		Bcr/abl1 gene major bp	200.82
81207		Bcr/abl1 gene minor bp	177.39
81208		Bcr/abl1 gene other bp	196.99
81210		Braf gene	160.92
81211		Brca1&2 seq & com dup/del	1,960.24
81212		Brca1&2 185&5385&6174 var	158.63
81213		Brca1&2 uncom dup/del var	523.13
81214		Brca1 full seq & com dup/del	1,291.09
81215		Brca1 gene known fam variant	83.71
81217		Brca2 gene known fam variant	83.71
81225		Cyp2c19 gene com variants	261.96
81226		Cyp2d6 gene com variants	405.41
81227		Cyp2c9 gene com variants	157.18
81235		Egfr gene com variants	296.26
81240		F2 gene	60.26
81241		F5 gene	74.84
81245		Flt3 gene	148.96
81246		Flt3 gene analysis	-
81256		Hfe gene	80.06
81261		Igh gene rearrange amp meth	242.49
81262		Igh gene rearrang dir probe	53.46
81263		Igh vari regional mutation	360.71
81264		Igk rearrangeabn clonal pop	182.89
81265		Str markers specimen anal	263.39
81267		Chimerism anal no cell selec	254.09
81268		Chimerism anal w/cell select	319.40
81270		Jak2 gene	112.28
81275		Kras gene	177.29
81287		Mgmt gene methylation anal	-
81288		Mlh1 gene	-
81291		Mthfr gene	53.46
81292		Mlh1 gene full seq	580.16
81293		Mlh1 gene known variants	232.57
81294		Mlh1 gene dup/delete variant	171.18

81295	Msh2 gene full seq	136.20
81296	Msh2 gene known variants	116.29
81297	Msh2 gene dup/delete variant	136.20
81298	Msh6 gene full seq	258.40
81299	Msh6 gene known variants	144.76
81300	Msh6 gene dup/delete variant	145.15
81301	Microsatellite instability	354.65
81310	Npm1 gene	221.87
81313	Pca3/klk3 antigen	-
81315	Pml/raralpha com breakpoints	253.91
81316	Pml/raralpha 1 breakpoint	387.28
81317	Pms2 gene full seq analysis	701.41
81318	Pms2 known familial variants	165.74
81319	Pms2 gene dup/delet variants	199.00
81321	Pten gene full sequence	539.28
81322	Pten gene known fam variant	52.43
81323	Pten gene dup/delet variant	78.64
81332	Serpina1 gene	53.46
81340	Trb@ gene rearrange amplify	255.88
81341	Trb@ gene rearrange dirprobe	60.73
81342	Trg gene rearrangement anal	246.79
81370	Hla i & ii typing lr	492.51
81371	Hla i & ii type verify lr	294.79
81372	Hla i typing complete lr	270.55
81373	Hla i typing 1 locus lr	136.40
81374	Hla i typing 1 antigen lr	89.10
81375	Hla ii typing ag equiv lr	270.36
81376	Hla ii typing 1 locus lr	149.69
81377	Hla ii type 1 ag equiv lr	112.45
81378	Hla i & ii typing hr	423.23
81379	Hla i typing complete hr	410.76
81380	Hla i typing 1 locus hr	217.09
81381	Hla i typing 1 allele hr	115.84
81382	Hla ii typing 1 loc hr	151.48
81383	Hla ii typing 1 allele hr	133.66
81410	Aortic dysfunction/dilation	-
81411	Aortic dysfunction/dilation	-
81415	Exome sequence analysis	-
81416	Exome sequence analysis	-
81417	Exome re-evaluation	-
81420	Fetal chrmoml aneuploidy	-
81425	Genome sequence analysis	-
81426	Genome sequence analysis	-
81427	Genome re-evaluation	-
81430	Hearing loss sequence analys	-

81431		Hearing loss dup/del analys	-
81435		Hereditary colon cancer	-
81436		Hereditary colon ca synd	-
81440		Mitochondrial gene	-
81445		Targeted genomic seq analys	-
81450		Targeted genomic seq analys	-
81455		Targeted genomic seq analys	-
81460		Whole mitochondrial genome	-
81465		Whole mitochondrial genome	-
81470		X-linked intellectual dblt	-
81471		X-linked intellectual dblt	-
82009		Test for acetone/ketones	4.27
82010		Acetone assay	10.01
82010	QW	Acetone assay	10.01
82013		Acetylcholinesterase assay	13.68
82016		Acylcarnitines qual	16.98
82017		Acylcarnitines quant	20.66
82024		Assay of acth	47.30
82030		Assay of adp & amp	31.60
82040		Assay of serum albumin	6.06
82040	QW	Assay of serum albumin	6.06
82042		Assay of urine albumin	6.34
82042	QW	Assay of urine albumin	6.34
82043		Microalbumin quantitative	7.08
82043	QW	Microalbumin quantitative	7.08
82044		Microalbumin semiquant	5.60
82044	QW	Microalbumin semiquant	5.60
82045		Albumin ischemia modified	41.57
82075		Assay of breath ethanol	14.76
82085		Assay of aldolase	11.89
82088		Assay of aldosterone	49.91
82103		Alpha-1-antitrypsin total	16.46
82104		Alpha-1-antitrypsin pheno	17.71
82105		Alpha-fetoprotein serum	20.55
82106		Alpha-fetoprotein amniotic	20.55
82107		Alpha-fetoprotein l3	78.89
82108		Assay of aluminum	31.20
82120		Amines vaginal fluid qual	4.61
82120	QW	Amines vaginal fluid qual	4.61
82127		Amino acid single qual	16.98
82128		Amino acids mult qual	16.98
82131		Amino acids single quant	20.66
82135		Assay aminolevulinic acid	20.15
82136		Amino acids quant 2-5	20.66
82139		Amino acids quan 6 or more	20.66

82140		Assay of ammonia	17.85
82143		Amniotic fluid scan	8.42
82150		Assay of amylase	7.94
82150	QW	Assay of amylase	7.94
82154		Androstanediol glucuronide	35.32
82157		Assay of androstenedione	35.86
82160		Assay of androsterone	30.63
82163		Assay of angiotensin II	25.14
82164		Angiotensin I enzyme test	17.88
82172		Assay of apolipoprotein	18.98
82175		Assay of arsenic	20.63
82180		Assay of ascorbic acid	12.11
82190		Atomic absorption	18.25
82232		Assay of beta-2 protein	17.78
82239		Bile acids total	20.98
82240		Bile acids cholylglycine	32.55
82247		Bilirubin total	4.94
82247	QW	Bilirubin total	4.94
82248		Bilirubin direct	4.94
82252		Fecal bilirubin test	5.57
82261		Assay of biotinidase	20.66
82270		Occult blood feces	3.99
82271		Occult blood other sources	3.99
82271	QW	Occult blood other sources	3.99
82272		Occult bld feces 1-3 tests	3.99
82272	QW	Occult bld feces 1-3 tests	3.99
82274		Assay test for blood fecal	19.49
82274	QW	Assay test for blood fecal	19.49
82286		Assay of bradykinin	8.44
82300		Assay of cadmium	28.34
82306		Vitamin d 25 hydroxy	36.26
82308		Assay of calcitonin	32.81
82310		Assay of calcium	6.32
82310	QW	Assay of calcium	6.32
82330		Assay of calcium	16.74
82330	QW	Assay of calcium	16.74
82331		Calcium infusion test	6.34
82340		Assay of calcium in urine	7.39
82355		Calculus analysis qual	10.71
82360		Calculus assay quant	14.26
82365		Calculus spectroscopy	15.80
82370		X-ray assay calculus	14.26
82373		Assay c-d transfer measure	22.12
82374		Assay blood carbon dioxide	5.99
82374	QW	Assay blood carbon dioxide	5.99

82375		Assay carboxyhb quant	10.38
82376		Assay carboxyhb qual	7.34
82378		Carcinoembryonic antigen	23.23
82379		Assay of carnitine	20.66
82380		Assay of carotene	11.30
82382		Assay urine catecholamines	21.06
82383		Assay blood catecholamines	30.69
82384		Assay three catecholamines	30.92
82387		Assay of cathepsin-d	25.49
82390		Assay of ceruloplasmin	13.16
82397		Chemiluminescent assay	17.30
82415		Assay of chloramphenicol	15.52
82435	QW	Assay of blood chloride	5.63
82436		Assay of urine chloride	6.17
82438		Assay other fluid chlorides	5.99
82441		Test for chlorohydrocarbons	7.35
82465		Assay bld/serum cholesterol	5.33
82465	QW	Assay bld/serum cholesterol	5.33
82480		Assay serum cholinesterase	9.65
82482		Assay rbc cholinesterase	9.41
82485		Assay chondroitin sulfate	25.29
82486		Gas/liquid chromatography	22.12
82487		Paper chromatography	19.56
82488		Paper chromatography	26.16
82489		Thin layer chromatography	22.65
82491		Chromotography quant sing	22.12
82492		Chromotography quant mult	22.12
82495		Assay of chromium	24.84
82507		Assay of citrate	34.06
82523		Collagen crosslinks	22.89
82523	QW	Collagen crosslinks	22.89
82525		Assay of copper	15.20
82528		Assay of corticosterone	27.58
82530		Cortisol free	20.47
82533		Total cortisol	19.97
82540		Assay of creatine	5.68
82541		Column chromatography qual	22.12
82542		Column chromatography quant	22.12
82543		Column chromatograph/isotope	22.12
82544		Column chromatograph/isotope	22.12
82550		Assay of ck (cpk)	7.97
82550	QW	Assay of ck (cpk)	7.97
82552		Assay of cpk in blood	16.41
82553		Creatine mb fraction	11.14

82554		Creatine isoforms	14.54
82565		Assay of creatinine	6.27
82565	QW	Assay of creatinine	6.27
82570		Assay of urine creatinine	6.34
82570	QW	Assay of urine creatinine	6.34
82575		Creatinine clearance test	11.57
82585		Assay of cryofibrinogen	4.91
82595		Assay of cryoglobulin	5.27
82600		Assay of cyanide	23.76
82607		Vitamin B-12	18.46
82608		B-12 binding capacity	17.53
82610		Cystatin c	16.65
82615		Test for urine cystines	9.10
82626		Dehydroepiandrosterone	30.95
82627		Dehydroepiandrosterone	27.23
82633		Desoxycorticosterone	37.94
82634		Deoxycortisol	35.86
82638		Assay of dibucaine number	14.99
82652		Vit d 1 25-dihydroxy	47.15
82656		Pancreatic elastase fecal	14.13
82657		Enzyme cell activity	22.12
82658		Enzyme cell activity ra	22.12
82664		Electrophoretic test	42.08
82668		Assay of erythropoietin	23.02
82670		Assay of estradiol	34.22
82671		Assay of estrogens	39.56
82672		Assay of estrogen	26.58
82677		Assay of estriol	29.62
82679		Assay of estrone	24.95
82679	QW	Assay of estrone	24.95
82693		Assay of ethylene glycol	18.24
82696		Assay of etiocholanolone	28.88
82705		Fats/lipids feces qual	2.05
82710		Fats/lipids feces quant	20.58
82715		Assay of fecal fat	21.08
82725		Assay of blood fatty acids	16.31
82726		Long chain fatty acids	22.12
82728		Assay of ferritin	16.69
82731		Assay of fetal fibronectin	78.89
82735		Assay of fluoride	22.71
82746		Assay of folic acid serum	18.01
82747		Assay of folic acid rbc	21.21
82757		Assay of semen fructose	2.87
82759		Assay of rbc galactokinase	15.48
82760		Assay of galactose	13.72

82775		Assay galactose transferase	25.80
82776		Galactose transferase test	10.27
82777		Galectin-3	23.70
82784		Assay iga/igd/igg/igm each	11.39
82785		Assay of ige	20.17
82787		Igg 1 2 3 or 4 each	9.82
82800		Blood pH	10.36
82803		Blood gases any combination	23.70
82805		Blood gases w/o2 saturation	34.76
82810		Blood gases o2 sat only	10.69
82820		Hemoglobin-oxygen affinity	11.24
82930		Gastric analy w/ph ea spec	6.67
82938		Gastrin test	21.67
82941		Assay of gastrin	21.60
82943		Assay of glucagon	17.50
82945		Glucose other fluid	4.81
82946		Glucagon tolerance test	15.48
82947	QW	Assay glucose blood quant	4.81
82947	QW	Assay glucose blood quant	4.81
82948		Reagent strip/blood glucose	3.88
82950		Glucose test	5.81
82950	QW	Glucose test	5.81
82951		Glucose tolerance test (GTT)	15.77
82951	QW	Glucose tolerance test (GTT)	15.77
82952		GTT-added samples	4.81
82952	QW	GTT-added samples	4.81
82955		Assay of g6pd enzyme	6.03
82960		Test for G6PD enzyme	7.42
82962		Glucose blood test	2.87
82963		Assay of glucosidase	6.03
82965		Assay of gdh enzyme	6.03
82977		Assay of GGT	8.82
82977	QW	Assay of GGT	8.82
82978		Assay of glutathione	15.17
82979		Assay rbc glutathione	8.44
82985		Assay of glycated protein	12.32
82985	QW	Assay of glycated protein	12.32
83001		Assay of gonadotropin (fsh)	22.76
83001	QW	Assay of gonadotropin (fsh)	22.76
83002		Assay of gonadotropin (lh)	22.68
83002	QW	Assay of gonadotropin (lh)	22.68
83003		Assay growth hormone (hgh)	20.43
83006		Growth stimulation gene 2	23.70
83009		H pylori (c-13) blood	82.49
83010		Assay of haptoglobin quant	15.41

83012		Assay of haptoglobins	18.45
83013		H pylori (c-13) breath	82.49
83014		H pylori drug admin	9.63
83015		Heavy metal screen	15.62
83018		Quantitative screen metals	26.90
83020		Hemoglobin electrophoresis	15.77
83021		Hemoglobin chromatography	22.12
83026		Hemoglobin copper sulfate	2.90
83030		Fetal hemoglobin chemical	10.13
83033		Fetal hemoglobin assay qual	7.30
83036		Glycosylated hemoglobin test	11.89
83036	QW	Glycosylated hemoglobin test	11.89
83037		Glycosylated hb home device	11.89
83037	QW	Glycosylated hb home device	11.89
83045		Blood methemoglobin test	6.07
83050		Blood methemoglobin assay	8.98
83051		Assay of plasma hemoglobin	8.96
83060		Blood sulfhemoglobin assay	10.13
83065		Assay of hemoglobin heat	8.44
83068		Hemoglobin stability screen	10.36
83069		Assay of urine hemoglobin	4.83
83070		Assay of hemosiderin qual	4.10
83080		Assay of b hexosaminidase	20.66
83088		Assay of histamine	36.17
83090		Assay of homocystine	20.66
83150		Assay of homovanillic acid	23.70
83491		Assay of corticosteroids 17	21.46
83497		Assay of 5-hiaa	15.80
83498		Assay of progesterone 17-d	33.27
83499		Assay of progesterone 20-	30.88
83500		Assay free hydroxyproline	23.41
83505		Assay total hydroxyproline	22.61
83516		Immunoassay nonantibody	14.13
83516	QW	Immunoassay nonantibody	14.13
83518		Immunoassay dipstick	10.38
83518	QW	Immunoassay dipstick	10.38
83519		Ria nonantibody	16.55
83520		Immunoassay quant nos nonab	15.86
83520	QW	Immunoassay quant nos nonab	15.86
83525		Assay of insulin	14.00
83527		Assay of insulin	15.86
83528		Assay of intrinsic factor	19.49
83540		Assay of iron	7.93
83550		Iron binding test	10.71
83570		Assay of idh enzyme	10.84

83582		Assay of ketogenic steroids	17.35
83586		Assay 17- ketosteroids	15.69
83593		Fractionation ketosteroids	29.84
83605		Assay of lactic acid	13.08
83605	QW	Assay of lactic acid	13.08
83615		Lactate (LD) (LDH) enzyme	7.39
83625		Assay of ldh enzymes	15.68
83630		Lactoferrin fecal (qual)	24.04
83631		Lactoferrin fecal (quant)	24.04
83632		Placental lactogen	24.76
83633		Test urine for lactose	6.73
83655		Assay of lead	14.82
83655	QW	Assay of lead	14.82
83661		L/s ratio fetal lung	26.93
83662		Foam stability fetal lung	18.58
83663		Fluoro polarize fetal lung	18.58
83664		Lamellar bdy fetal lung	18.58
83670		Assay of lap enzyme	11.22
83690		Assay of lipase	8.44
83695		Assay of lipoprotein(a)	15.86
83698		Assay lipoprotein pla2	41.57
83700		Lipopro bld electrophoretic	12.76
83701		Lipoprotein bld hr fraction	30.40
83704		Lipoprotein bld by nmr	38.64
83718		Assay of lipoprotein	10.03
83718	QW	Assay of lipoprotein	10.03
83719		Assay of blood lipoprotein	14.26
83721		Assay of blood lipoprotein	11.69
83721	QW	Assay of blood lipoprotein	11.69
83727		Assay of lrh hormone	21.06
83735		Assay of magnesium	8.20
83775		Assay malate dehydrogenase	9.03
83785		Assay of manganese	30.12
83788		Mass spectrometry qual	22.12
83789		Mass spectrometry quant	22.12
83825		Assay of mercury	19.91
83835		Assay of metanephhrines	20.75
83857		Assay of methemalbumin	13.16
83861		Microfluid analys tears	20.23
83861	QW	Microfluid analys tears	20.23
83864		Mucopolysaccharides	12.32
83872		Assay synovial fluid mucin	7.18
83873		Assay of csf protein	21.07
83874		Assay of myoglobin	15.82
83876		Assay myeloperoxidase	41.57

83880		Assay of natriuretic peptide	41.57
83880	QW	Assay of natriuretic peptide	41.57
83883		Assay nephelometry not spec	16.65
83885		Assay of nickel	30.01
83915		Assay of nucleotidase	13.66
83916		Oligoclonal bands	24.63
83918		Organic acids total quant	20.15
83919		Organic acids qual each	20.15
83921		Organic acid single quant	20.15
83930		Assay of blood osmolality	8.10
83935		Assay of urine osmolality	8.35
83937		Assay of osteocalcin	36.56
83945		Assay of oxalate	15.77
83950		Oncoprotein her-2/neu	78.89
83951		Oncoprotein dcp	78.89
83970		Assay of parathormone	50.55
83986	QW	Assay ph body fluid nos	4.38
83986	QW	Assay ph body fluid nos	4.38
83987		Exhaled breath condensate	19.45
83992		Assay for phenyclidine	18.00
83993		Assay for calprotectin fecal	24.04
84030		Assay of blood pku	6.73
84035		Assay of phenylketones	3.07
84060		Assay acid phosphatase	9.05
84061		Phosphatase forensic exam	9.68
84066		Assay prostate phosphatase	11.84
84075	QW	Assay alkaline phosphatase	6.34
84075	QW	Assay alkaline phosphatase	6.34
84078		Assay alkaline phosphatase	8.95
84080		Assay alkaline phosphatases	18.11
84081		Assay phosphatidylglycerol	20.23
84085		Assay of rbc pg6d enzyme	8.26
84087		Assay phosphohexose enzymes	12.65
84100		Assay of phosphorus	5.81
84105		Assay of urine phosphorus	6.34
84106		Test for porphobilinogen	5.24
84110		Assay of porphobilinogen	10.33
84112		Placenta alpha micro ig c/v	78.89
84119		Test urine for porphyrins	10.38
84120		Assay of urine porphyrins	18.02
84126		Assay of feces porphyrins	31.19
84132	QW	Assay of serum potassium	5.63
84132	QW	Assay of serum potassium	5.63
84133		Assay of urine potassium	5.27
84134		Assay of prealbumin	17.86

84135		Assay of pregnanediol	20.63
84138		Assay of pregnanetriol	23.19
84140		Assay of pregnenolone	25.32
84143		Assay of 17-hydroxypregneno	27.95
84144		Assay of progesterone	25.55
84145		Procalcitonin (pct)	32.81
84146		Assay of prolactin	23.73
84150		Assay of prostaglandin	30.56
84152		Assay of psa complexed	22.53
84153		Assay of psa total	22.53
84154		Assay of psa free	22.53
84155		Assay of protein serum	4.49
84155	QW	Assay of protein serum	4.49
84156		Assay of protein urine	4.49
84157		Assay of protein other	4.49
84157	QW	Assay of protein other	4.49
84160		Assay of protein any source	6.34
84163		Pappa serum	18.44
84165		Protein e-phoresis serum	13.15
84166		Protein e-phoresis/urine/csf	21.84
84181		Western blot test	18.72
84182		Protein western blot test	22.04
84202		Assay RBC protoporphyrin	17.57
84203		Test RBC protoporphyrin	10.54
84206		Assay of proinsulin	21.82
84207		Assay of vitamin b-6	34.42
84210		Assay of pyruvate	13.29
84220		Assay of pyruvate kinase	11.57
84228		Assay of quinine	7.53
84233		Assay of estrogen	78.89
84234		Assay of progesterone	79.46
84235		Assay of endocrine hormone	64.11
84238		Assay nonendocrine receptor	44.79
84244		Assay of renin	23.70
84252		Assay of vitamin b-2	24.79
84255		Assay of selenium	31.27
84260		Assay of serotonin	37.94
84270		Assay of sex hormone globul	25.87
84275		Assay of sialic acid	16.46
84285		Assay of silica	28.84
84295		Assay of serum sodium	5.90
84295	QW	Assay of serum sodium	5.90
84300		Assay of urine sodium	5.96
84302		Assay of sweat sodium	5.96
84305		Assay of somatomedin	26.04

84307		Assay of somatostatin	22.39
84311		Spectrophotometry	8.57
84315		Body fluid specific gravity	3.08
84375		Chromatogram assay sugars	24.01
84376		Sugars single qual	6.73
84377		Sugars multiple qual	6.73
84378		Sugars single quant	9.10
84379		Sugars multiple quant	9.10
84392		Assay of urine sulfate	5.81
84402		Assay of free testosterone	31.19
84403		Assay of total testosterone	24.95
84425		Assay of vitamin b-1	26.00
84430		Assay of thiocyanate	10.38
84431		Thromboxane urine	20.58
84432		Assay of thyroglobulin	19.67
84436		Assay of total thyroxine	8.42
84437		Assay of neonatal thyroxine	7.93
84439		Assay of free thyroxine	11.04
84442		Assay of thyroid activity	18.11
84443		Assay thyroid stim hormone	20.58
84443	QW	Assay thyroid stim hormone	20.58
84445		Assay of tsi globulin	62.28
84446		Assay of vitamin e	17.36
84449		Assay of transcortin	22.04
84450		Transferase (AST) (SGOT)	6.34
84450	QW	Transferase (AST) (SGOT)	6.34
84460		Alanine amino (ALT) (SGPT)	6.49
84460	QW	Alanine amino (ALT) (SGPT)	6.49
84466		Assay of transferrin	14.85
84478		Assay of triglycerides	7.04
84478	QW	Assay of triglycerides	7.04
84479		Assay of thyroid (t3 or t4)	7.93
84480		Assay triiodothyronine (t3)	17.36
84481		Free assay (FT-3)	20.75
84482		T3 reverse	19.31
84484		Assay of troponin quant	12.05
84485		Assay duodenal fluid trypsin	9.21
84488		Test feces for trypsin	8.95
84490		Assay of feces for trypsin	9.32
84510		Assay of tyrosine	12.74
84512		Assay of troponin qual	8.87
84520		Assay of urea nitrogen	4.83
84520	QW	Assay of urea nitrogen	4.83
84525		Urea nitrogen semi-quant	4.61
84540		Assay of urine/urea-n	5.81

84545		Urea-N clearance test	8.09
84550		Assay of blood/uric acid	5.54
84550	QW	Assay of blood/uric acid	5.54
84560		Assay of urine/uric acid	5.81
84577		Assay of feces/urobilinogen	15.28
84578		Test urine urobilinogen	3.99
84580		Assay of urine urobilinogen	8.69
84583		Assay of urine urobilinogen	3.53
84585		Assay of urine vma	18.98
84586		Assay of vip	43.28
84588		Assay of vasopressin	41.57
84590		Assay of vitamin a	14.21
84591		Assay of nos vitamin	14.21
84597		Assay of vitamin k	16.79
84600		Assay of volatiles	19.69
84620		Xylose tolerance test	14.51
84630		Assay of zinc	13.95
84681		Assay of c-peptide	25.49
84702		Chorionic gonadotropin test	18.44
84703		Chorionic gonadotropin assay	9.21
84703	QW	Chorionic gonadotropin assay	9.21
84704		Hcg free betachain test	18.44
84830		Ovulation tests	12.29
85002		Bleeding time test	4.10
85004		Automated diff wbc count	7.93
85007		Bl smear w/diff wbc count	4.21
85008		Bl smear w/o diff wbc count	2.05
85009		Manual diff wbc count b-coat	4.23
85013		Spun microhematocrit	2.91
85014		Hematocrit	2.91
85014	QW	Hematocrit	2.91
85018		Hemoglobin	2.91
85018	QW	Hemoglobin	2.91
85025		Complete cbc w/auto diff wbc	9.52
85027		Complete cbc automated	7.93
85032		Manual cell count each	5.27
85041		Automated rbc count	3.70
85044		Manual reticulocyte count	5.27
85045		Automated reticulocyte count	4.90
85046		Reticyte/hgb concentrate	6.83
85048		Automated leukocyte count	3.11
85049		Automated platelet count	5.48
85055		Reticulated platelet assay	32.80
85130		Chromogenic substrate assay	14.56
85170		Blood clot retraction	2.05

85175	Blood clot lysis time	5.57
85210	Clot factor ii prothrom spec	6.16
85220	Blooc clot factor v test	6.16
85230	Clot factor vii proconvertin	6.16
85240	Clot factor viii ahg 1 stage	6.16
85244	Clot factor viii reltd antgn	6.16
85245	Clot factor viii vw ristocn	28.10
85246	Clot factor viii vw antigen	28.10
85247	Clot factor viii multimetric	28.10
85250	Clot factor ix ptc/chrstmas	6.16
85260	Clot factor x stuart-power	6.16
85270	Clot factor xi pta	6.16
85280	Clot factor xii hageman	6.16
85290	Clot factor xiii fibrin stab	12.32
85291	Clot factor xiii fibrin scrn	10.90
85292	Clot factor fletcher fact	23.19
85293	Clot factor wght kininogen	23.19
85300	Antithrombin iii activity	14.52
85301	Antithrombin iii antigen	13.24
85302	Clot inhibit prot c antigen	14.72
85303	Clot inhibit prot c activity	16.94
85305	Clot inhibit prot s total	14.21
85306	Clot inhibit prot s free	18.77
85307	Assay activated protein c	18.77
85335	Factor inhibitor test	15.77
85337	Thrombomodulin	12.77
85345	Coagulation time lee & white	5.27
85347	Coagulation time activated	5.21
85348	Coagulation time otr method	4.10
85360	Euglobulin lysis	10.29
85362	Fibrin degradation products	8.44
85366	Fibrinogen test	10.55
85370	Fibrinogen test	13.91
85378	Fibrin degrade semiquant	8.74
85379	Fibrin degradation quant	12.47
85380	Fibrin degradj d-dimer	12.47
85384	Fibrinogen activity	10.40
85385	Fibrinogen antigen	10.40
85390	Fibrinolysins screen i&r	6.34
85397	Clotting funct activity	28.10
85400	Fibrinolytic plasmin	10.38
85410	Fibrinolytic antiplasmin	9.44
85415	Fibrinolytic plasminogen	12.32
85420	Fibrinolytic plasminogen	8.00
85421	Fibrinolytic plasminogen	10.38

85441		Heinz bodies direct	4.10
85445		Heinz bodies induced	8.35
85460		Hemoglobin fetal	9.48
85461		Hemoglobin fetal	7.41
85475		Hemolysin acid	10.87
85520		Heparin assay	16.04
85525		Heparin neutralization	11.24
85530		Heparin-protamine tolerance	17.36
85536		Iron stain peripheral blood	7.93
85540		Wbc alkaline phosphatase	10.54
85547		RBC mechanical fragility	10.54
85549		Muramidase	22.97
85555		RBC osmotic fragility	8.18
85557		RBC osmotic fragility	15.48
85576	QW	Blood platelet aggregation	13.46
85576	QW	Blood platelet aggregation	13.46
85597		Phospholipid pltlt neutraliz	22.01
85598		Hexagnal phosph pltlt neutrl	22.01
85610		Prothrombin time	4.82
85610	QW	Prothrombin time	4.82
85611		Prothrombin test	4.82
85612		Viper venom prothrombin time	7.86
85613		Russell viper venom diluted	7.86
85635		Reptilase test	7.86
85651		Rbc sed rate nonautomated	4.34
85652		Rbc sed rate automated	3.31
85660		RBC sickle cell test	6.75
85670		Thrombin time plasma	4.10
85675		Thrombin time titer	8.39
85705		Thromboplastin inhibition	11.79
85730		Thromboplastin time partial	7.35
85732		Thromboplastin time partial	7.93
85810		Blood viscosity examination	14.30
86000		Agglutinins febrile antigen	6.16
86001		Allergen specific igg	6.39
86003		Allergen specific IgE	6.39
86005		Allergen specific IgE	9.25
86021		WBC antibody identification	18.44
86022		Platelet antibodies	22.50
86023		Immunoglobulin assay	15.26
86038		Antinuclear antibodies	14.81
86039		Antinuclear antibodies (ANA)	13.67
86060		Antistreptolysin o titer	8.95
86063		Antistreptolysin o screen	7.07
86140		C-reactive protein	6.34

86141		C-reactive protein hs	15.86
86146		Beta-2 glycoprotein antibody	29.19
86147		Cardiolipin antibody ea ig	29.19
86148		Anti-phospholipid antibody	19.68
86152		Cell enumeration & id	300.93
86155		Chemotaxis assay	19.58
86156		Cold agglutinin screen	7.02
86157		Cold agglutinin titer	9.87
86160		Complement antigen	14.70
86161		Complement/function activity	14.70
86162		Complement total (ch50)	24.89
86171		Complement fixation each	12.26
86185		Counterimmunoelectrophoresis	10.95
86200		Ccp antibody	15.86
86215		Deoxyribonuclease antibody	16.23
86225		Dna antibody native	16.82
86226		Dna antibody single strand	14.83
86235		Nuclear antigen antibody	21.97
86243		Fc receptor	23.70
86255		Fluorescent antibody screen	14.76
86256		Fluorescent antibody titer	14.76
86277		Growth hormone antibody	19.28
86280		Hemagglutination inhibition	10.03
86294	QW	Immunoassay tumor qual	24.03
86294	QW	Immunoassay tumor qual	24.03
86300		Immunoassay tumor ca 15-3	25.49
86301		Immunoassay tumor ca 19-9	25.49
86304		Immunoassay tumor ca 125	25.49
86305		Human epididymis protein 4	25.49
86308		Heterophile antibody screen	6.34
86308	QW	Heterophile antibody screen	6.34
86309		Heterophile antibody titer	7.93
86310		Heterophile antibody absrbj	9.03
86316		Immunoassay tumor other	25.49
86317		Immunoassay infectious agent	18.36
86318		Immunoassay infectious agent	15.86
86318	QW	Immunoassay infectious agent	15.86
86320		Serum immunoelectrophoresis	25.05
86325		Other immunoelectrophoresis	24.95
86327		Immunoelectrophoresis assay	24.95
86329		Immunodiffusion nes	17.20
86331		Immunodiffusion ouchterlony	14.67
86332		Immune complex assay	29.85
86334		Immunofix e-phoresis serum	27.37
86335		Immunofix e-phorsis/urine/csf	35.95

86336	Inhibin A	19.09
86337	Insulin antibodies	26.22
86340	Intrinsic factor antibody	18.46
86341	Islet cell antibody	21.89
86343	Leukocyte histamine release	15.26
86344	Leukocyte phagocytosis	9.78
86352	Cell function assay w/stim	166.40
86353	Lymphocyte transformation	60.05
86355	B cells total count	46.21
86356	Mononuclear cell antigen	32.80
86357	Nk cells total count	46.21
86359	T cells total count	46.21
86360	T cell absolute count/ratio	57.55
86361	T cell absolute count	32.80
86367	Stem cells total count	46.21
86376	Microsomal antibody each	17.82
86378	Migration inhibitory factor	16.28
86382	Neutralization test viral	20.71
86384	Nitroblue tetrazolium dye	13.95
86386	Nuclear matrix protein 22	19.56
86386 QW	Nuclear matrix protein 22	19.56
86403	Particle agglut antbdy scrn	12.48
86406	Particle agglut antbdy titr	7.41
86430	Rheumatoid factor test qual	6.95
86431	Rheumatoid factor quant	6.95
86480	Tb test cell immun measure	75.92
86481	Tb ag response t-cell susp	91.76
86590	Streptokinase antibody	13.53
86592	Syphilis test non-trep qual	5.23
86593	Syphilis test non-trep quant	5.39
86602	Antinomyces antibody	12.47
86603	Adenovirus antibody	15.76
86606	Aspergillus antibody	16.85
86609	Bacterium antibody	15.78
86611	Bartonella antibody	12.47
86612	Blastomyces antibody	15.80
86615	Bordetella antibody	16.16
86617	Lyme disease antibody	18.97
86618 QW	Lyme disease antibody	20.86
86619	Borrelia antibody	16.39
86622	Brucella antibody	10.94
86625	Campylobacter antibody	16.07
86628	Candida antibody	14.71
86631	Chlamydia antibody	14.48

86632	Chlamydia igm antibody	15.54
86635	Coccidioides antibody	14.05
86638	Q fever antibody	14.85
86641	Cryptococcus antibody	16.85
86644	CMV antibody	17.62
86645	Cmv antibody igm	20.64
86648	Diphtheria antibody	16.85
86651	Encephalitis californ antbdy	16.16
86652	Encephalitis east eqne anbdy	16.16
86653	Encephalitis st louis antbody	16.16
86654	Encephalitis west eqne antbdy	16.16
86658	Enterovirus antibody	15.96
86663	Epstein-barr antibody	16.07
86664	Epstein-barr nuclear antigen	16.85
86665	Epstein-barr capsid vca	16.85
86666	Ehrlichia antibody	12.47
86668	Francisella tularensis	12.74
86671	Fungus nes antibody	15.01
86674	Giardia lamblia antibody	18.03
86677	Helicobacter pylori antibody	17.77
86682	Helminth antibody	15.93
86684	Hemophilus influenza antibdy	19.40
86687	Htlv-i antibody	10.28
86688	Htlv-ii antibody	17.15
86689	Htlv/hiv confirmj antibody	23.71
86692	Hepatitis delta agent antbdy	21.02
86694	Herpes simplex nes antbdy	17.62
86695	Herpes simplex type 1 test	16.16
86696	Herpes simplex type 2 test	23.71
86698	Histoplasma antibody	15.31
86701	Hiv-1antibody	10.88
86701	QW Hiv-1antibody	10.88
86702	Hiv-2 antibody	16.55
86703	Hiv-1/hiv-2 1 result antbdy	16.79
86704	Hep b core antibody total	14.76
86705	Hep b core antibody igm	14.43
86706	Hep b surface antibody	13.16
86707	Hepatitis be antibody	14.18
86708	Hepatitis a total antibody	15.17
86709	Hepatitis a igm antibody	13.79
86710	Influenza virus antibody	16.60
86711	John cunningham antibody	17.62
86713	Legionella antibody	18.74
86717	Leishmania antibody	15.00
86720	Leptospira antibody	16.16

86723		Listeria monocytogenes	16.16
86727		Lymph choriomeningitis ab	15.76
86729		Lympho venereum antibody	14.63
86732		Mucormycosis antibody	16.16
86735		Mumps antibody	15.98
86738		Mycoplasma antibody	16.22
86741		Neisseria meningitidis	16.16
86744		Nocardia antibody	16.16
86747		Parvovirus antibody	18.41
86750		Malaria antibody	16.16
86753		Protozoa antibody nos	15.17
86756		Respiratory virus antibody	15.79
86757		Rickettsia antibody	23.71
86759		Rotavirus antibody	16.16
86762		Rubella antibody	17.62
86765		Rubeola antibody	15.78
86768		Salmonella antibody	16.16
86771		Shigella antibody	16.16
86774		Tetanus antibody	18.13
86777		Toxoplasma antibody	17.62
86778		Toxoplasma antibody igm	17.64
86780		Treponema pallidum	16.22
86784		Trichinella antibody	15.38
86787		Varicella-zoster antibody	15.78
86788		West nile virus ab igm	20.64
86789		West nile virus antibody	17.62
86790		Virus antibody nos	15.78
86793		Yersinia antibody	16.16
86800		Thyroglobulin antibody	19.49
86803	QW	Hepatitis c ab test	16.14
86803		Hepatitis c ab test	16.14
86804		Hep c ab test confirm	18.97
86805		Lymphocytotoxicity assay	64.04
86806		Lymphocytotoxicity assay	58.28
86807		Cytotoxic antibody screening	48.47
86808		Cytotoxic antibody screening	36.35
86812		Hla typing a b or c	31.61
86813		Hla typing a b or c	71.03
86816		Hla typing dr/dq	34.12
86817		Hla typing dr/dq	78.86
86821		Lymphocyte culture mixed	43.30
86822		Lymphocyte culture primed	43.30
86825		Hla x-match non-cytotoxic	98.37
86826		Hla x-match noncytotoxc addl	32.80
86828		Hla class i&ii antibody qual	48.47

86829	Hla class i/ii antibody qual	36.35
86830	Hla class i phenotype qual	98.88
86831	Hla class ii phenotype qual	84.76
86832	Hla class i high defin qual	155.39
86833	Hla class ii high defin qual	141.27
86834	Hla class i semiquant panel	437.93
86835	Hla class ii semiquant panel	395.54
86880	Coombs test direct	6.60
86885	Coombs test indirect qual	7.01
86886	Coombs test indirect titer	5.69
86900	Blood typing abo	3.65
86901	Blood typing rh (d)	3.65
86902	Blood type antigen donor ea	4.68
86904	Blood typing patient serum	11.65
86905	Blood typing rbc antigens	4.68
86906	Blood typing rh phenotype	9.50
86920	Compatibility test, each unit, immediate sp	23.83
86921	Compatibility test, each unit, incubation tec	23.83
86922	Compatibility test, each unit, antiglobulin t	23.83
86923	Compatibility test, each unit, electronic	12.91
86927	Fresh frozen plasma thawing, each unit	9.76
86930	Frozen blood, each unit, freezing (includes	23.83
86931	Frozen blood, each unit, thawing	35.96
86932	Frozen blood, each unit, freezing (includes	47.65
86940	Hemolysins/agglutinins auto	10.04
86941	Hemolysins/agglutinins	14.83
87003	Small animal inoculation	20.62
87015	Specimen infect agnt concntj	8.18
87040	Blood culture for bacteria	12.65
87045	Feces culture aerobic bact	11.57
87046	Stool cultr aerobic bact ea	11.57
87070	Culture othr specimn aerobic	10.55
87071	Culture aerobic quant other	11.57
87073	Culture bacteria anaerobic	11.57
87075	Cultr bacteria except blood	11.59
87076	Culture anaerobe ident each	9.90
87077	Culture aerobic identify	9.90
87077 QW	Culture aerobic identify	9.90
87081	Culture screen only	8.12
87084	Culture of specimen by kit	10.55
87086	Urine culture/colony count	9.89
87088	Urine bacteria culture	9.92
87101	Skin fungi culture	9.44
87102	Fungus isolation culture	10.29
87103	Blood fungus culture	11.04

87106	Fungi identification yeast	7.86
87107	Fungi identification mold	7.86
87109	Mycoplasma	17.78
87110	Chlamydia culture	23.99
87116	Mycobacteria culture	13.23
87118	Mycobacteric identification	13.41
87140	Culture type immunofluoresc	6.83
87143	Culture typing glc/hplc	15.35
87147	Culture type immunologic	6.16
87149	Dna/rna direct probe	24.56
87150	Dna/rna amplified probe	42.98
87152	Culture type pulse field gel	6.41
87153	Dna/rna sequencing	141.28
87158	Culture typing added method	6.41
87164	Dark field examination	13.16
87166	Dark field examination	13.83
87168	Macroscopic exam arthropod	5.04
87169	Macroscopic exam parasite	5.04
87172	Pinworm exam	5.04
87176	Tissue homogenization cultr	7.21
87177	Ova and parasites smears	10.90
87181	Microbe susceptible diffuse	1.03
87184	Microbe susceptible disk	8.45
87185	Microbe susceptible enzyme	1.03
87186	Microbe susceptible mic	10.59
87187	Microbe susceptible mlc	12.69
87188	Microbe suspect macrobroth	8.14
87190	Microbe suspect mycobacteri	6.92
87197	Bactericidal level serum	18.41
87205	Smear gram stain	4.23
87206	Smear fluorescent/acid stai	6.60
87207	Smear special stain	4.23
87209	Smear complex stain	12.69
87210	Smear wet mount saline/ink	5.04
87210 QW	Smear wet mount saline/ink	5.04
87220	Tissue exam for fungi	3.53
87230	Assay toxin or antitoxin	24.18
87250	Virus inoculate eggs/animal	23.96
87252	Virus inoculation tissue	31.93
87253	Virus inoculate tissue addl	24.74
87254	Virus inoculation shell via	23.96
87255	Genet virus isolate hsv	41.47
87260	Adenovirus ag if	14.69
87265	Pertussis ag if	14.69
87267	Enterovirus antibody dfa	14.69

87269	Giardia ag if	14.69
87270	Chlamydia trachomatis ag if	14.69
87271	Cytomegalovirus dfa	14.69
87272	Cryptosporidium ag if	14.69
87273	Herpes simplex 2 ag if	14.69
87274	Herpes simplex 1 ag if	14.69
87275	Influenza b ag if	14.69
87276	Influenza a ag if	14.69
87277	Legionella micdadei ag if	14.69
87278	Legion pneumophilia ag if	14.69
87279	Parainfluenza ag if	14.69
87280	Respiratory syncytial ag if	14.69
87281	Pneumocystis carinii ag if	14.69
87283	Rubeola ag if	14.69
87285	Treponema pallidum ag if	14.69
87290	Varicella zoster ag if	14.69
87299	Antibody detection nos if	14.69
87300	Ag detection polyval if	14.69
87301	Adenovirus ag eia	14.69
87305	Aspergillus ag eia	14.69
87320	Chylmd trach ag eia	14.69
87324	Clostridium ag eia	14.69
87327	Cryptococcus neoform ag eia	14.69
87328	Cryptosporidium ag eia	14.69
87329	Giardia ag eia	14.69
87332	Cytomegalovirus ag eia	14.69
87335	E coli 0157 ag eia	14.69
87336	Entamoeb hist dispr ag eia	14.69
87337	Entamoeb hist group ag eia	14.69
87338	Hpylori stool eia	17.61
87339	H pylori ag eia	14.69
87340	Hepatitis b surface ag eia	11.40
87341	Hepatitis b surface ag eia	11.40
87350	Hepatitis be ag eia	14.12
87380	Hepatitis delta ag eia	20.10
87385	Histoplasma capsul ag eia	14.69
87389	Hiv-1 ag w/hiv-1 & hiv-2 ab	29.49
87390	Hiv-1 ag eia	13.67
87391	Hiv-2 ag eia	13.67
87400	Influenza a/b ag eia	14.69
87420	Resp syncytial ag eia	14.69
87425	Rotavirus ag eia	14.69
87427	Shiga-like toxin ag eia	14.69
87430	Strep a ag eia	14.69
87449	Ag detect nos eia mult	14.69

87449	QW	Ag detect nos eia mult	14.69
87450		Ag detect nos eia single	11.75
87451		Ag detect polyval eia mult	11.75
87470		Bartonella dna dir probe	24.56
87471		Bartonella dna amp probe	42.98
87472		Bartonella dna quant	52.46
87475		Lyme dis dna dir probe	24.56
87476		Lyme dis dna amp probe	42.98
87477		Lyme dis dna quant	52.46
87480		Candida dna dir probe	24.56
87481		Candida dna amp probe	42.98
87482		Candida dna quant	51.14
87485		Chylmd pneum dna dir probe	24.56
87486		Chylmd pneum dna amp probe	42.98
87487		Chylmd pneum dna quant	52.46
87490		Chylmd trach dna dir probe	24.56
87491		Chylmd trach dna amp probe	42.98
87492		Chylmd trach dna quant	17.73
87493		C diff amplified probe	42.98
87495		Cytomeg dna dir probe	24.56
87496		Cytomeg dna amp probe	42.98
87497		Cytomeg dna quant	52.46
87498		Enterovirus probe&revrs trns	42.98
87500		Vanomycin dna amp probe	42.98
87501		Influenza dna amp prob 1+	62.85
87502		Influenza dna amp probe	104.22
87503		Influenza dna amp prob addl	25.43
87505		Nfct agent detection gi	157.12
87506		Iadna-dna/rna probe tq 6-11	261.41
87507		Iadna-dna/rna probe tq 12-25	510.46
87510		Gardner vag dna dir probe	24.56
87511		Gardner vag dna amp probe	42.98
87512		Gardner vag dna quant	51.14
87515		Hepatitis b dna dir probe	24.56
87516		Hepatitis b dna amp probe	42.98
87517		Hepatitis b dna quant	52.46
87520		Hepatitis c rna dir probe	24.56
87521		Hepatitis c probe&rvrs trnsc	42.98
87522		Hepatitis c revrs trnscrpj	52.46
87525		Hepatitis g dna dir probe	24.56
87526		Hepatitis g dna amp probe	42.98
87527		Hepatitis g dna quant	51.14
87528		Hsv dna dir probe	24.56
87529		Hsv dna amp probe	42.98
87530		Hsv dna quant	52.46

87531	Hhv-6 dna dir probe	24.56
87532	Hhv-6 dna amp probe	42.98
87533	Hhv-6 dna quant	51.14
87534	Hiv-1 dna dir probe	24.56
87535	Hiv-1 probe&reverse trnscrpj	42.98
87536	Hiv-1 quant&revrse trnscrpj	104.22
87537	Hiv-2 dna dir probe	24.56
87538	Hiv-2 probe&revrse trnscripj	42.98
87539	Hiv-2 quant&revrse trnscripj	52.46
87540	Legion pneumo dna dir prob	24.56
87541	Legion pneumo dna amp prob	42.98
87542	Legion pneumo dna quant	51.14
87550	Mycobacteria dna dir probe	24.56
87551	Mycobacteria dna amp probe	42.98
87552	Mycobacteria dna quant	52.46
87555	M.tuberculo dna dir probe	24.56
87556	M.tuberculo dna amp probe	42.98
87557	M.tuberculo dna quant	52.46
87560	M.avium-intra dna dir prob	24.56
87561	M.avium-intra dna amp prob	42.98
87562	M.avium-intra dna quant	52.46
87580	M.pneumon dna dir probe	24.56
87581	M.pneumon dna amp probe	42.98
87582	M.pneumon dna quant	51.14
87590	N.gonorrhoeae dna dir prob	24.56
87591	N.gonorrhoeae dna amp prob	42.98
87592	N.gonorrhoeae dna quant	17.73
87623	Hpv low-risk types	42.98
87624	Hpv high-risk types	42.98
87625	Hpv types 16 & 18 only	42.98
87631	Resp virus 3-11 targets	157.12
87632	Resp virus 6-11 targets	261.41
87633	Resp virus 12-25 targets	510.46
87640	Staph a dna amp probe	42.98
87641	Mr-staph dna amp probe	42.98
87650	Strep a dna dir probe	24.56
87651	Strep a dna amp probe	42.98
87652	Strep a dna quant	51.14
87653	Strep b dna amp probe	42.98
87660	Trichomonas vagin dir probe	24.56
87661	Trichomonas vaginalis amplif	42.98
87797	Detect agent nos dna dir	24.56
87798	Detect agent nos dna amp	42.98
87799	Detect agent nos dna quant	52.46
87800	Detect agnt mult dna direc	49.13

87801		Detect agnt mult dna ampli	85.97
87802		Strep b assay w/optic	14.69
87803		Clostridium toxin a w/optic	14.69
87804		Influenza assay w/optic	14.69
87804	QW	Influenza assay w/optic	14.69
87806		Hiv antigen w/hiv antibodies	29.49
87807		Rsv assay w/optic	14.69
87807	QW	Rsv assay w/optic	14.69
87808		Trichomonas assay w/optic	14.69
87808	QW	Trichomonas assay w/optic	14.69
87809		Adenovirus assay w/optic	14.69
87809	QW	Adenovirus assay w/optic	14.69
87810		Chylmd trach assay w/optic	14.69
87850		N. gonorrhoeae assay w/optic	14.69
87880		Strep a assay w/optic	14.69
87880	QW	Strep a assay w/optic	14.69
87899		Agent nos assay w/optic	14.69
87899	QW	Agent nos assay w/optic	14.69
87900		Phenotype infect agent drug	159.64
87901		Genotype dna hiv reverse t	315.32
87902		Genotype dna/rna hep c	315.32
87903		Phenotype dna hiv w/culture	598.48
87904		Phenotype dna hiv w/clt add	31.93
87905		Sialidase enzyme assay	14.97
87905	QW	Sialidase enzyme assay	14.97
87906		Genotype dna/rna hiv	157.66
87910		Genotype cytomegalovirus	315.32
87912		Genotype dna hepatitis b	315.32
88130		Sex chromatin identification	18.43
88140		Sex chromatin identification	9.79
88142		Cytopath c/v thin layer	24.23
88143		Cytopath c/v thin layer redo	24.23
88147		Cytopath c/v automated	12.94
88148		Cytopath c/v auto rescreen	12.94
88150		Cytopath c/v manual	12.94
88152		Cytopath c/v auto redo	12.94
88153		Cytopath c/v redo	12.94
88154		Cytopath c/v select	12.94
88155		Cytopath c/v index add-on	7.34
88164		Cytopath tbs c/v manual	12.94
88165		Cytopath tbs c/v redo	12.94
88166		Cytopath tbs c/v auto redo	12.94
88167		Cytopath tbs c/v select	12.94
88174		Cytopath c/v auto in fluid	24.89
88175		Cytopath c/v auto fluid redo	27.80

88230		Tissue culture lymphocyte	142.69
88233		Tissue culture skin/biopsy	172.36
88235		Tissue culture placenta	180.36
88237		Tissue culture bone marrow	154.70
88239		Tissue culture tumor	180.68
88240		Cell cryopreserve/storage	12.37
88241		Frozen cell preparation	12.37
88245		Chromosome analysis 20-25	182.32
88248		Chromosome analysis 50-100	212.10
88249		Chromosome analysis 100	212.10
88261		Chromosome analysis 5	216.46
88262		Chromosome analysis 15-20	152.66
88263		Chromosome analysis 45	184.07
88264		Chromosome analysis 20-25	152.66
88267		Chromosome analys placenta	220.18
88269		Chromosome analys amniotic	203.71
88271		Cytogenetics dna probe	26.23
88272		Cytogenetics 3-5	32.80
88273		Cytogenetics 10-30	39.36
88274		Cytogenetics 25-99	42.63
88275		Cytogenetics 100-300	49.19
88280		Chromosome karyotype study	30.74
88283		Chromosome banding study	84.02
88285		Chromosome count additional	23.27
88289		Chromosome study additional	42.17
88371		Protein western blot tissue	26.68
88372		Protein analysis w/probe	27.86
88720		Bilirubin total transcut	4.94
88738		Hgb quant transcutaneous	4.94
88740		Transcutaneous carboxyhb	4.94
88741		Transcutaneous methb	4.94
89050		Body fluid cell count	4.10
89051		Body fluid cell count	6.74
89055		Leukocyte assessment fecal	4.23
89060		Exam synovial fluid crystals	8.77
89125		Specimen fat stain	5.29
89160		Exam feces for meat fibers	2.05
89190		Nasal smear for eosinophils	4.23
89300	QW	Semen analysis w/huhner	10.93
89300	QW	Semen analysis w/huhner	10.93
89310		Semen analysis w/count	9.55
89320		Semen anal vol/count/mot	14.76
89321		Semen anal sperm detection	14.76
89321	QW	Semen anal sperm detection	14.76
89322		Semen anal strict criteria	18.98

89325		Sperm antibody test	6.16
89329		Sperm evaluation test	25.68
89330		Evaluation cervical mucus	12.11
89331		Retrograde ejaculation anal	23.99
ATP02		Auto.Test Panel Pricing Code, 1-2 Tests	6.38
ATP03		Auto.Test Panel Pricing Code, 3 Tests	7.22
ATP04		Auto.Test Panel Pricing Code, 4 Tests	7.22
ATP05		Auto.Test Panel Pricing Code, 5 Tests	7.22
ATP06		Auto.Test Panel Pricing Code, 6 Tests	8.58
ATP07		Auto.Test Panel Pricing Code, 7 Tests	10.00
ATP08		Auto.Test Panel Pricing Code, 8 Tests	10.36
ATP09		Auto.Test Panel Pricing Code, 9 Tests	10.64
ATP10		Auto.Test Panel Pricing Code, 10 Tests	10.64
ATP11		Auto.Test Panel Pricing Code, 11 Tests	10.83
ATP12		Auto.Test Panel Pricing Code, 12 Tests	11.05
ATP16		Auto Test Panel Pricing Code 13-16 Test	12.93
ATP18		Auto Test Panel Pricing Code, 17-18 Test	13.03
ATP19		Auto Test Panel Pricing Code, 19 Tests	13.56
ATP20		Auto Test Panel Pricing Code, 20 Tests	13.98
ATP21		Auto Test Panel Pricing Code, 21 Tests	14.44
ATP22		Auto.Test Panel Pricing Code, 22+ Tests	14.86
ATP23		Auto.Test Panel Pricing Code, 23+ Tests	14.86
G0027		Semen analysis	7.97
G0103		PSA screening	22.53
G0123		Screen cerv/vag thin layer	24.23
G0143		Scr c/v cyto,thinlayer,rescr	24.23
G0144		Scr c/v cyto,thinlayer,rescr	24.89
G0145		Scr c/v cyto,thinlayer,rescr	27.80
G0147		Scr c/v cyto, automated sys	12.94
G0148		Scr c/v cyto, autosys, rescr	12.94
G0306		CBC/diffwbc w/o platelet	9.52
G0307		CBC without platelet	7.93
G0328		Fecal blood scrn immunoassay	19.49
G0328	QW	Fecal blood scrn immunoassay	19.49
G0431		Drug screen multiple class	53.79
G0432		EIA HIV-1/HIV-2 screen	16.79
G0433		ELISA HIV-1/HIV-2 screen	16.79
G0433	QW	ELISA HIV-1/HIV-2 screen	16.79
G0434		Drug screen multi drug class	10.76
G0434	QW	Drug screen multi drug class	10.76
G0435		Oral HIV-1/HIV-2 screen	14.69
G0464		Colorec ca scr, sto bas dna	328.15
G0471		Ven blood coll SNF/HHA	4.50
G6030		Assay of amitriptyline	21.92
G6031		Assay of benzodiazepines	22.65

G6032	Assay of desipramine	21.08
G6034	Assay of doxepin	18.98
G6035	Assay of gold	19.94
G6036	Assay of imipramine	21.08
G6037	Assay of nortriptyline	10.71
G6038	Assay of salicylate	8.69
G6039	Assay of acetaminophen	24.79
G6040	Assay of ethanol	12.12
G6041	Assay of urine alkaloids	9.92
G6042	Assay of amphetamines	19.04
G6043	Assay of barbiturates	10.70
G6044	Assay of cocaine	18.56
G6045	Assay of dihydrocodeinone	25.29
G6046	Assay of dihydromorphinone	31.48
G6047	Assay of dihydrotestosterone	31.62
G6048	Assay of dimethadione	16.97
G6049	Asssay of epiandrosterone	25.74
G6050	Assay of ethchlorvynol	19.88
G6051	Assay of flurazepam	24.25
G6052	Assay of meprobamate	21.58
G6053	Assay of methadone	7.53
G6054	Assay of methsuximide	18.14
G6055	Assay of nicotine	21.07
G6056	Assay of opiates	19.79
G6057	Assay of phenothiazine	19.07
G6058	Drug confirmation	16.23
G9143	Warfarin respon genetic test	147.84
P2038	Blood mucoprotein	6.17
P3000	Screen pap by tech w md supv	12.94
P9612	Catheterize for urine spec	2.70
P9615	Urine specimen collect mult	2.70
Q0111	Wet mounts/ w preparations	5.04
Q0112	Potassium hydroxide preps	3.53
Q0113	Pinworm examinations	6.62
Q0114	Fern test	8.77
Q0115	Post-coital mucous exam	12.11

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