

Exhibit #8
2019 Clinical Diagnostic Laboratory Fee Schedule

source: Medicare file - CLAB2019Q3

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Effective 1/1/2020

HCPCS	MOD	SHORTDESC	INDICATOR	RATE
36415		Routine venipuncture	N	\$ 5.10
78267		Breath tst attain/anal c-14	N	\$ 18.80
78268		Breath test analysis c-14	N	\$ 160.50
80047		Metabolic panel ionized ca	N	\$ 23.34
80047	QW	Metabolic panel ionized ca	N	\$ 23.34
80048		Metabolic panel total ca	N	\$ 15.98
80048	QW	Metabolic panel total ca	N	\$ 15.98
80050		General health panel	N	\$ 44.37
80051		Electrolyte panel	N	\$ 13.24
80051	QW	Electrolyte panel	N	\$ 13.24
80053		Comprehen metabolic panel	N	\$ 19.96
80053	QW	Comprehen metabolic panel	N	\$ 19.96
80055		Obstetric panel	N	\$ 90.30
80061		Lipid panel	N	\$ 25.30
80061	QW	Lipid panel	N	\$ 25.30
80069		Renal function panel	N	\$ 16.41
80069	QW	Renal function panel	N	\$ 16.41
80074		Acute hepatitis panel	N	\$ 89.98
80076		Hepatic function panel	N	\$ 15.44
80081		Obstetric panel	N	\$ 141.41
80150		Assay of amikacin	N	\$ 28.48
80155		Drug assay caffeine	N	\$ 65.57
80156		Assay carbamazepine total	N	\$ 27.51
80157		Assay carbamazepine free	N	\$ 25.04
80158		Drug assay cyclosporine	N	\$ 34.10
80159		Drug assay clozapine	N	\$ 34.94
80162		Assay of digoxin total	N	\$ 25.08
80163		Assay of digoxin free	N	\$ 25.08
80164		Assay dipropylacetic acd tot	N	\$ 25.59
80165		Dipropylacetic acid free	N	\$ 25.59
80168		Assay of ethosuximide	N	\$ 30.86
80169		Drug assay everolimus	N	\$ 25.94
80170		Assay of gentamicin	N	\$ 30.94
80171		Drug screen quant gabapentin	N	\$ 36.84

80173		Assay of haloperidol	N	\$ 27.51
80175		Drug screen quan lamotrigine	N	\$ 25.04
80176		Assay of lidocaine	N	\$ 27.74
80177		Drug scrn quan levetiracetam	N	\$ 25.04
80178		Assay of lithium	N	\$ 12.50
80178	QW	Assay of lithium	N	\$ 12.50
80180		Drug scrn quan mycophenolate	N	\$ 34.10
80183		Drug scrn quant oxcarbazepin	N	\$ 25.04
80184		Assay of phenobarbital	N	\$ 26.01
80185		Assay of phenytoin total	N	\$ 25.04
80186		Assay of phenytoin free	N	\$ 25.99
80188		Assay of primidone	N	\$ 31.35
80190		Assay of procainamide	N	\$ 102.00
80192		Assay of procainamide	N	\$ 31.64
80194		Assay of quinidine	N	\$ 27.57
80195		Assay of sirolimus	N	\$ 25.94
80197		Assay of tacrolimus	N	\$ 25.94
80198		Assay of theophylline	N	\$ 26.71
80199		Drug screen quant tiagabine	N	\$ 46.09
80200		Assay of tobramycin	N	\$ 30.46
80201		Assay of topiramate	N	\$ 22.51
80202		Assay of vancomycin	N	\$ 25.59
80203		Drug screen quant zonisamide	N	\$ 25.04
80299		Quantitative assay drug	N	\$ 31.69
80305		Drug test prsmv dir opt obs	N	\$ 21.42
80305	QW	Drug test prsmv dir opt obs	N	\$ 21.42
80306		Drug test prsmv instrmnt	N	\$ 29.14
80307		Drug test prsmv chem anlyzr	N	\$ 109.91
80400		Acth stimulation panel	N	\$ 61.61
80402		Acth stimulation panel	N	\$ 164.25
80406		Acth stimulation panel	N	\$ 147.82
80408		Aldosterone suppression eval	N	\$ 237.05
80410		Calcitonin stimul panel	N	\$ 151.83
80412		Crh stimulation panel	N	\$ 1,362.75
80414		Testosterone response	N	\$ 97.53
80415		Estradiol response panel	N	\$ 105.55
80416		Renin stimulation panel	N	\$ 355.84
80417		Renin stimulation panel	N	\$ 83.10
80418		Pituitary evaluation panel	N	\$ 1,094.53
80420		Dexamethasone panel	N	\$ 275.20
80422		Glucagon tolerance panel	N	\$ 87.02

80424		Glucagon tolerance panel	N	\$ 95.39
80426		Gonadotropin hormone panel	N	\$ 280.33
80428		Growth hormone panel	N	\$ 126.00
80430		Growth hormone panel	N	\$ 219.86
80432		Insulin suppression panel	N	\$ 281.54
80434		Insulin tolerance panel	N	\$ 484.55
80435		Insulin tolerance panel	N	\$ 194.57
80436		Metyrapone panel	N	\$ 172.19
80438		Trh stimulation panel	N	\$ 95.22
80439		Trh stimulation panel	N	\$ 126.96
81000		Urinalysis nonauto w/scope	N	\$ 6.83
81001		Urinalysis auto w/scope	N	\$ 5.98
81002		Urinalysis nonauto w/o scope	N	\$ 5.92
81003		Urinalysis auto w/o scope	N	\$ 4.23
81003	QW	Urinalysis auto w/o scope	N	\$ 4.23
81005		Urinalysis	N	\$ 4.10
81007		Urine screen for bacteria	N	\$ 50.97
81007	QW	Urine screen for bacteria	N	\$ 50.97
81015		Microscopic exam of urine	N	\$ 5.76
81020		Urinalysis glass test	N	\$ 7.99
81025		Urine pregnancy test	N	\$ 14.64
81050		Urinalysis volume measure	N	\$ 6.19
81105		Hpa-1 genotyping	N	\$ 230.86
81106		Hpa-2 genotyping	N	\$ 230.86
81107		Hpa-3 genotyping	N	\$ 230.86
81108		Hpa-4 genotyping	N	\$ 230.86
81109		Hpa-5 genotyping	N	\$ 230.86
81110		Hpa-6 genotyping	N	\$ 230.86
81111		Hpa-9 genotyping	N	\$ 230.86
81112		Hpa-15 genotyping	N	\$ 230.86
81120		Idh1 common variants	N	\$ 328.53
81121		Idh2 common variants	N	\$ 502.84
81161		Dmd dup/delet analysis	N	\$ 474.30
81162		Brca1&2 gen full seq dup/del	N	\$ 3,446.99
81163		Brca1&2 gene full seq alys	N	\$ 795.60
81164		Brca1&2 gen ful dup/del alys	N	\$ 993.19
81165		Brca1 gene full seq alys	N	\$ 480.90
81166		Brca1 gene full dup/del alys	N	\$ 512.30
81167		Brca2 gene full dup/del alys	N	\$ 480.90
81170		Abl1 gene	N	\$ 510.00
81171		Aff2 gene detc abnor alleles	N	\$ 232.90

81172		Aff2 gene charac alleles	N	\$ 467.21
81173		Ar gene full gene sequence	N	\$ 512.30
81174		Ar gene known famil variant	N	\$ 314.84
81175		Asxl1 full gene sequence	N	\$ 1,150.05
81176		Asxl1 gene target seq alys	N	\$ 456.91
81177		Atn1 gene detc abnor alleles	N	\$ 232.90
81178		Atxn1 gene detc abnor allele	N	\$ 232.90
81179		Atxn2 gene detc abnor allele	N	\$ 232.90
81180		Atxn3 gene detc abnor allele	N	\$ 232.90
81181		Atxn7 gene detc abnor allele	N	\$ 232.90
81182		Atxn8os gen detc abnor allel	N	\$ 232.90
81183		Atxn10 gene detc abnor allel	N	\$ 232.90
81184		Cacna1a gen detc abnor allel	N	\$ 232.90
81185		Cacna1a gene full gene seq	N	\$ 1,438.66
81186		Cacna1a gen known famil vrnt	N	\$ 314.84
81187		Cnbp gene detc abnor allele	N	\$ 232.90
81188		Cstb gene detc abnor allele	N	\$ 232.90
81189		Cstb gene full gene sequence	N	\$ 467.21
81190		Cstb gene known famil vrnt	N	\$ 314.84
81200		Aspa gene	N	\$ 80.33
81201		Apc gene full sequence	N	\$ 1,326.00
81202		Apc gene known fam variants	N	\$ 476.00
81203		Apc gene dup/delet variants	N	\$ 340.00
81204		Ar gene charac alleles	N	\$ 232.90
81205		Bckdhb gene	N	\$ 161.48
81206		Bcr/abl1 gene major bp	N	\$ 309.71
81207		Bcr/abl1 gene minor bp	N	\$ 273.58
81208		Bcr/abl1 gene other bp	N	\$ 364.85
81209		Blm gene	N	\$ 66.83
81210		Braf gene	N	\$ 298.18
81212		Brca1&2 185&5385&6174 vrnt	N	\$ 748.00
81215		Brca1 gene known famil vrnt	N	\$ 637.93
81216		Brca2 gene full seq alys	N	\$ 314.70
81217		Brca2 gene known famil vrnt	N	\$ 637.93
81218		Cebpa gene full sequence	N	\$ 456.91
81219		Calr gene com variants	N	\$ 229.74
81220		Cftr gene com variants	N	\$ 946.22
81221		Cftr gene known fam variants	N	\$ 165.27
81222		Cftr gene dup/delet variants	N	\$ 739.62
81223		Cftr gene full sequence	N	\$ 848.30
81224		Cftr gene intron poly t	N	\$ 286.88

81225		Cyp2c19 gene com variants	N	\$ 495.31
81226		Cyp2d6 gene com variants	N	\$ 766.55
81227		Cyp2c9 gene com variants	N	\$ 297.18
81228		Cytogen micrarray copy nmbr	N	\$ 1,530.00
81229		Cytogen m array copy no&snp	N	\$ 1,972.00
81230		Cyp3a4 gene common variants	N	\$ 297.18
81231		Cyp3a5 gene common variants	N	\$ 297.18
81232		Dpyd gene common variants	N	\$ 297.18
81233		Btk gene common variants	N	\$ 298.18
81234		Dmpk gene detc abnor allele	N	\$ 232.90
81235		Egfr gene com variants	N	\$ 551.79
81236		Ezh2 gene full gene sequence	N	\$ 480.90
81237		Ezh2 gene common variants	N	\$ 298.18
81238		F9 full gene sequence	N	\$ 1,020.00
81239		Dmpk gene charac alleles	N	\$ 467.21
81240		F2 gene	N	\$ 111.67
81241		F5 gene	N	\$ 124.73
81242		Fancc gene	N	\$ 62.25
81243		Fmr1 gene detection	N	\$ 96.97
81244		Fmr1 gene charac alleles	N	\$ 76.31
81245		Flt3 gene	N	\$ 281.37
81246		Flt3 gene analysis	N	\$ 141.10
81247		G6pd gene alys cmn variant	N	\$ 297.18
81248		G6pd known familial variant	N	\$ 637.93
81249		G6pd full gene sequence	N	\$ 1,020.00
81250		G6pc gene	N	\$ 99.43
81251		Gba gene	N	\$ 80.33
81252		Gjb2 gene full sequence	N	\$ 171.90
81253		Gjb2 gene known fam variants	N	\$ 104.58
81254		Gjb6 gene com variants	N	\$ 59.50
81255		Hexa gene	N	\$ 87.47
81256		Hfe gene	N	\$ 123.45
81257		Hba1/hba2 gene	N	\$ 173.84
81258		Hba1/hba2 gene fam vrnt	N	\$ 637.93
81259		Hba1/hba2 full gene sequence	N	\$ 1,020.00
81260		Ikbkap gene	N	\$ 66.83
81261		Igh gene rearrange amp meth	N	\$ 373.98
81262		Igh gene rearrang dir probe	N	\$ 116.54
81263		Igh vari regional mutation	N	\$ 556.31
81264		Igk rearrangeabn clonal pop	N	\$ 293.64
81265		Str markers specimen anal	N	\$ 406.20

81266		Str markers spec anal addl	N	\$ 518.18
81267		Chimerism anal no cell selec	N	\$ 391.87
81268		Chimerism anal w/cell select	N	\$ 492.59
81269		Hba1/hba2 gene dup/del vrnts	N	\$ 344.08
81270		Jak2 gene	N	\$ 173.15
81271		Htt gene detc abnor alleles	N	\$ 232.90
81272		Kit gene targeted seq analys	N	\$ 560.17
81273		Kit gene analys d816 variant	N	\$ 212.28
81274		Htt gene charac alleles	N	\$ 467.21
81275		Kras gene variants exon 2	N	\$ 328.53
81276		Kras gene addl variants	N	\$ 328.53
81283		Ifnl3 gene	N	\$ 124.73
81284		Fxn gene detc abnor alleles	N	\$ 232.90
81285		Fxn gene charac alleles	N	\$ 467.21
81286		Fxn gene full gene sequence	N	\$ 467.21
81287		Mgmt gene prmtr mthyltn alys	N	\$ 211.89
81288		Mlh1 gene	N	\$ 326.94
81289		Fxn gene known famil variant	N	\$ 314.84
81290		Mcoln1 gene	N	\$ 66.83
81291		Mthfr gene	N	\$ 111.08
81292		Mlh1 gene full seq	N	\$ 1,148.18
81293		Mlh1 gene known variants	N	\$ 562.70
81294		Mlh1 gene dup/delete variant	N	\$ 344.08
81295		Msh2 gene full seq	N	\$ 648.89
81296		Msh2 gene known variants	N	\$ 574.14
81297		Msh2 gene dup/delete variant	N	\$ 362.61
81298		Msh6 gene full seq	N	\$ 1,091.15
81299		Msh6 gene known variants	N	\$ 523.60
81300		Msh6 gene dup/delete variant	N	\$ 404.60
81301		Microsatellite instability	N	\$ 592.55
81302		Mecp2 gene full seq	N	\$ 897.38
81303		Mecp2 gene known variant	N	\$ 204.00
81304		Mecp2 gene dup/delet variant	N	\$ 255.00
81305		Myd88 gene p.leu265pro vrnt	N	\$ 298.18
81306		Nudt15 gene common variants	N	\$ 495.31
81310		Npm1 gene	N	\$ 419.08
81311		Nras gene variants exon 2&3	N	\$ 502.84
81312		Pabpn1 gene detc abnor allel	N	\$ 232.90
81313		Pca3/klk3 antigen	N	\$ 433.59
81314		Pdgfra gene	N	\$ 560.17
81315		Pml/raralpha com breakpoints	N	\$ 391.60

81316		Pml/raralpha 1 breakpoint	N	\$ 391.60
81317		Pms2 gene full seq analysis	N	\$ 1,150.05
81318		Pms2 known familial variants	N	\$ 562.70
81319		Pms2 gene dup/delet variants	N	\$ 345.95
81320		Plcg2 gene common variants	N	\$ 495.31
81321		Pten gene full sequence	N	\$ 1,020.00
81322		Pten gene known fam variant	N	\$ 80.85
81323		Pten gene dup/delet variant	N	\$ 510.00
81324		Pmp22 gene dup/delet	N	\$ 1,289.21
81325		Pmp22 gene full sequence	N	\$ 1,308.29
81326		Pmp22 gene known fam variant	N	\$ 80.85
81327		Sept9 gen prmtr mthyltn alys	N	\$ 326.40
81328		Slco1b1 gene com variants	N	\$ 297.18
81329		Smn1 gene dos/deletion alys	N	\$ 232.90
81330		Smpd1 gene common variants	N	\$ 79.90
81331		Snrpn/ube3a gene	N	\$ 86.82
81332		Serpina1 gene	N	\$ 82.45
81333		Tgfb1 gene common variants	N	\$ 232.90
81334		Runx1 gene targeted seq alys	N	\$ 560.17
81335		Tpmt gene com variants	N	\$ 297.18
81336		Smn1 gene full gene sequence	N	\$ 512.30
81337		Smn1 gen nown famil seq vrnt	N	\$ 314.84
81340		Trb@ gene rearrange amplify	N	\$ 394.62
81341		Trb@ gene rearrange dirprobe	N	\$ 93.67
81342		Trg gene rearrangement anal	N	\$ 380.60
81343		Ppp2r2b gen detc abnor allel	N	\$ 232.90
81344		Tbp gene detc abnor alleles	N	\$ 232.90
81345		Tert gene targeted seq alys	N	\$ 314.84
81346		Tyms gene com variants	N	\$ 297.18
81350		Ugt1a1 gene	N	\$ 397.80
81355		Vkorc1 gene	N	\$ 149.94
81361		Hbb gene com variants	N	\$ 297.18
81362		Hbb gene known fam variant	N	\$ 637.93
81363		Hbb gene dup/del variants	N	\$ 344.08
81364		Hbb full gene sequence	N	\$ 551.79
81370		Hla i & ii typing lr	N	\$ 759.56
81371		Hla i & ii type verify lr	N	\$ 687.68
81372		Hla i typing complete lr	N	\$ 686.10
81373		Hla i typing 1 locus lr	N	\$ 216.63
81374		Hla i typing 1 antigen lr	N	\$ 137.41
81375		Hla ii typing ag equiv lr	N	\$ 416.96

81376		Hla ii typing 1 locus lr	N	\$ 230.86
81377		Hla ii type 1 ag equiv lr	N	\$ 173.42
81378		Hla i & ii typing hr	N	\$ 652.73
81379		Hla i typing complete hr	N	\$ 633.51
81380		Hla i typing 1 locus hr	N	\$ 334.80
81381		Hla i typing 1 allele hr	N	\$ 288.83
81382		Hla ii typing 1 loc hr	N	\$ 233.61
81383		Hla ii typing 1 allele hr	N	\$ 206.14
81400		Mopath procedure level 1	N	\$ 108.73
81401		Mopath procedure level 2	N	\$ 232.90
81402		Mopath procedure level 3	N	\$ 255.56
81403		Mopath procedure level 4	N	\$ 314.84
81404		Mopath procedure level 5	N	\$ 467.21
81405		Mopath procedure level 6	N	\$ 512.30
81406		Mopath procedure level 7	N	\$ 480.90
81407		Mopath procedure level 8	N	\$ 1,438.66
81408		Mopath procedure level 9	N	\$ 3,400.00
81410		Aortic dysfunction/dilation	N	\$ 856.80
81411		Aortic dysfunction/dilation	N	\$ 2,295.32
81412		Ashkenazi jewish assoc dis	N	\$ 4,162.55
81413		Car ion chnnlpath inc 10 gns	N	\$ 1,104.81
81414		Car ion chnnlpath inc 2 gns	N	\$ 1,104.81
81415		Exome sequence analysis	N	\$ 8,126.00
81416		Exome sequence analysis	N	\$ 20,400.00
81417		Exome re-evaluation	N	\$ 544.00
81420		Fetal chrmoml aneuploidy	N	\$ 1,290.39
81422		Fetal chrmoml microdeltj	N	\$ 1,290.39
81425		Genome sequence analysis	N	\$ 8,553.04
81426		Genome sequence analysis	N	\$ 4,606.92
81427		Genome re-evaluation	N	\$ 3,974.01
81430		Hearing loss sequence analys	N	\$ 2,762.50
81431		Hearing loss dup/del analys	N	\$ 1,155.27
81432		Hrdtry brst ca-rlatd dsordrs	N	\$ 1,282.65
81433		Hrdtry brst ca-rlatd dsordrs	N	\$ 829.09
81434		Hereditary retinal disorders	N	\$ 1,016.45
81435		Hereditary colon ca dsordrs	N	\$ 1,104.81
81436		Hereditary colon ca dsordrs	N	\$ 1,104.81
81437		Heredtry nurondcrn tum dsrdr	N	\$ 829.09
81438		Heredtry nurondcrn tum dsrdr	N	\$ 829.09
81439		Hrdtry cardmypy gene panel	N	\$ 1,104.81
81440		Mitochondrial gene	N	\$ 5,650.80

81442		Noonan spectrum disorders	N	\$ 3,644.12
81443		Genetic tstg severe inh cond	N	\$ 4,162.55
81445		Targeted genomic seq analys	N	\$ 1,016.45
81448		Hrdtry perph neurphy panel	N	\$ 1,104.81
81450		Targeted genomic seq analys	N	\$ 1,291.20
81455		Targeted genomic seq analys	N	\$ 4,963.32
81460		Whole mitochondrial genome	N	\$ 2,187.90
81465		Whole mitochondrial genome	N	\$ 1,591.20
81470		X-linked intellectual dblt	N	\$ 1,553.80
81471		X-linked intellectual dblt	N	\$ 1,553.80
81490		Autoimmune rheumatoid arthr	N	\$ 1,429.11
81493		Cor artery disease mrna	N	\$ 1,785.00
81500		Onco (ovar) two proteins	N	\$ 442.85
81503		Onco (ovar) five proteins	N	\$ 1,524.90
81504		Oncology tissue of origin	N	\$ 884.00
81506		Endo assay seven anal	N	\$ 126.94
81507		Fetal aneuploidy trisom risk	N	\$ 1,351.50
81508		Ftl cgen abnor two proteins	N	\$ 92.31
81509		Ftl cgen abnor 3 proteins	N	\$ 2,528.53
81510		Ftl cgen abnor three anal	N	\$ 94.42
81511		Ftl cgen abnor four anal	N	\$ 260.95
81512		Ftl cgen abnor five anal	N	\$ 118.18
81518		Onc brst mrna 11 genes	N	\$ 6,584.10
81519		Oncology breast mrna	N	\$ 6,584.10
81520		Onc breast mrna 58 genes	N	\$ 4,741.50
81521		Onc breast mrna 70 genes	N	\$ 6,584.10
81525		Oncology colon mrna	N	\$ 5,297.20
81528		Oncology colorectal scr	N	\$ 865.08
81535		Oncology gynecologic	N	\$ 985.08
81536		Oncology gynecologic	N	\$ 301.85
81538		Oncology lung	N	\$ 4,880.70
81539		Oncology prostate prob score	N	\$ 1,292.00
81540		Oncology tum unknown origin	N	\$ 6,375.00
81541		Onc prostate mrna 46 genes	N	\$ 6,584.10
81545		Oncology thyroid	N	\$ 6,120.00
81551		Onc prostate 3 genes	N	\$ 3,451.00
81595		Cardiology hrt trnspl mrna	N	\$ 5,508.00
81596		Nfct ds chrnc hcv 6 assays	N	\$ 122.72
82009		Test for acetone/ketones	N	\$ 8.53
82010		Acetone assay	N	\$ 15.44
82010	QW	Acetone assay	N	\$ 15.44

82013		Acetylcholinesterase assay	N	\$ 21.10
82016		Acylcarnitines qual	N	\$ 28.03
82017		Acylcarnitines quant	N	\$ 31.86
82024		Assay of acth	N	\$ 72.95
82030		Assay of adp & amp	N	\$ 48.74
82040		Assay of serum albumin	N	\$ 9.35
82040	QW	Assay of serum albumin	N	\$ 9.35
82042		Other source albumin quan ea	N	\$ 13.23
82042	QW	Other source albumin quan ea	N	\$ 13.23
82043		Ur albumin quantitative	N	\$ 10.91
82043	QW	Ur albumin quantitative	N	\$ 10.91
82044		Ur albumin semiquantitative	N	\$ 10.59
82044	QW	Ur albumin semiquantitative	N	\$ 10.59
82045		Albumin ischemia modified	N	\$ 64.11
82075		Assay of breath ethanol	N	\$ 51.00
82085		Assay of aldolase	N	\$ 18.34
82088		Assay of aldosterone	N	\$ 76.98
82103		Alpha-1-antitrypsin total	N	\$ 25.38
82104		Alpha-1-antitrypsin pheno	N	\$ 27.32
82105		Alpha-fetoprotein serum	N	\$ 31.69
82106		Alpha-fetoprotein amniotic	N	\$ 31.69
82107		Alpha-fetoprotein l3	N	\$ 121.67
82108		Assay of aluminum	N	\$ 48.13
82120		Amines vaginal fluid qual	N	\$ 10.18
82120	QW	Amines vaginal fluid qual	N	\$ 10.18
82127		Amino acid single qual	N	\$ 26.20
82128		Amino acids mult qual	N	\$ 26.20
82131		Amino acids single quant	N	\$ 39.07
82135		Assay aminolevulinic acid	N	\$ 31.08
82136		Amino acids quant 2-5	N	\$ 33.34
82139		Amino acids quan 6 or more	N	\$ 31.86
82140		Assay of ammonia	N	\$ 27.52
82143		Amniotic fluid scan	N	\$ 15.90
82150		Assay of amylase	N	\$ 12.24
82150	QW	Assay of amylase	N	\$ 12.24
82154		Androstanediol glucuronide	N	\$ 54.47
82157		Assay of androstenedione	N	\$ 55.30
82160		Assay of androsterone	N	\$ 47.23
82163		Assay of angiotensin ii	N	\$ 38.76
82164		Angiotensin i enzyme test	N	\$ 27.57
82172		Assay of apolipoprotein	N	\$ 35.85

82175		Assay of arsenic	N	\$ 35.84
82180		Assay of ascorbic acid	N	\$ 18.67
82190		Atomic absorption	N	\$ 28.15
82232		Assay of beta-2 protein	N	\$ 30.55
82239		Bile acids total	N	\$ 32.35
82240		Bile acids cholylglycine	N	\$ 50.20
82247		Bilirubin total	N	\$ 9.47
82247	QW	Bilirubin total	N	\$ 9.47
82248		Bilirubin direct	N	\$ 9.47
82252		Fecal bilirubin test	N	\$ 8.60
82261		Assay of biotinidase	N	\$ 31.86
82270		Occult blood feces	N	\$ 7.45
82271		Occult blood other sources	N	\$ 9.04
82271	QW	Occult blood other sources	N	\$ 9.04
82272		Occult bld feces 1-3 tests	N	\$ 7.19
82274		Assay test for blood fecal	N	\$ 30.04
82274	QW	Assay test for blood fecal	N	\$ 30.04
82286		Assay of bradykinin	N	\$ 9.74
82300		Assay of cadmium	N	\$ 43.72
82306		Vitamin d 25 hydroxy	N	\$ 55.91
82308		Assay of calcitonin	N	\$ 50.61
82310		Assay of calcium	N	\$ 9.74
82310	QW	Assay of calcium	N	\$ 9.74
82330		Assay of calcium	N	\$ 25.84
82330	QW	Assay of calcium	N	\$ 25.84
82331		Calcium infusion test	N	\$ 22.68
82340		Assay of calcium in urine	N	\$ 11.39
82355		Calculus analysis qual	N	\$ 21.86
82360		Calculus assay quant	N	\$ 24.31
82365		Calculus spectroscopy	N	\$ 24.36
82370		X-ray assay calculus	N	\$ 23.66
82373		Assay c-d transfer measure	N	\$ 34.10
82374		Assay blood carbon dioxide	N	\$ 9.23
82374	QW	Assay blood carbon dioxide	N	\$ 9.23
82375		Assay carboxyhb quant	N	\$ 23.27
82376		Assay carboxyhb qual	N	\$ 23.92
82378		Carcinoembryonic antigen	N	\$ 35.82
82379		Assay of carnitine	N	\$ 31.86
82380		Assay of carotene	N	\$ 17.43
82382		Assay urine catecholamines	N	\$ 46.41
82383		Assay blood catecholamines	N	\$ 49.44

82384		Assay three catecholamines	N	\$ 47.70
82387		Assay of cathepsin-d	N	\$ 34.10
82390		Assay of ceruloplasmin	N	\$ 20.28
82397		Chemiluminescent assay	N	\$ 26.67
82415		Assay of chloramphenicol	N	\$ 23.94
82435		Assay of blood chloride	N	\$ 8.69
82435	QW	Assay of blood chloride	N	\$ 8.69
82436		Assay of urine chloride	N	\$ 9.78
82438		Assay other fluid chlorides	N	\$ 9.23
82441		Test for chlorohydrocarbons	N	\$ 11.34
82465		Assay bld/serum cholesterol	N	\$ 8.23
82465	QW	Assay bld/serum cholesterol	N	\$ 8.23
82480		Assay serum cholinesterase	N	\$ 14.88
82482		Assay rbc cholinesterase	N	\$ 16.68
82485		Assay chondroitin sulfate	N	\$ 39.02
82495		Assay of chromium	N	\$ 38.30
82507		Assay of citrate	N	\$ 52.51
82523		Collagen crosslinks	N	\$ 35.29
82523	QW	Collagen crosslinks	N	\$ 35.29
82525		Assay of copper	N	\$ 23.44
82528		Assay of corticosterone	N	\$ 42.53
82530		Cortisol free	N	\$ 31.57
82533		Total cortisol	N	\$ 30.79
82540		Assay of creatine	N	\$ 8.76
82542		Col chromatography qual/quan	N	\$ 40.95
82550		Assay of ck (cpk)	N	\$ 12.29
82550	QW	Assay of ck (cpk)	N	\$ 12.29
82552		Assay of cpk in blood	N	\$ 25.30
82553		Creatine mb fraction	N	\$ 21.81
82554		Creatine isoforms	N	\$ 22.42
82565		Assay of creatinine	N	\$ 9.67
82565	QW	Assay of creatinine	N	\$ 9.67
82570		Assay of urine creatinine	N	\$ 9.78
82570	QW	Assay of urine creatinine	N	\$ 9.78
82575		Creatinine clearance test	N	\$ 17.87
82585		Assay of cryofibrinogen	N	\$ 24.04
82595		Assay of cryoglobulin	N	\$ 12.21
82600		Assay of cyanide	N	\$ 36.64
82607		Vitamin b-12	N	\$ 28.48
82608		B-12 binding capacity	N	\$ 27.05
82610		Cystatin c	N	\$ 31.48

82615		Test for urine cystines	N	\$ 16.24
82626		Dehydroepiandrosterone	N	\$ 47.74
82627		Dehydroepiandrosterone	N	\$ 42.01
82633		Desoxycorticosterone	N	\$ 58.53
82634		Deoxycortisol	N	\$ 55.30
82638		Assay of dibucaine number	N	\$ 23.14
82642		Dihydrotestosterone	N	\$ 55.30
82652		Vit d 1 25-dihydroxy	N	\$ 72.73
82656		Pancreatic elastase fecal	N	\$ 21.78
82657		Enzyme cell activity	N	\$ 37.69
82658		Enzyme cell activity ra	N	\$ 74.85
82664		Electrophoretic test	N	\$ 104.55
82668		Assay of erythropoietin	N	\$ 35.50
82670		Assay of estradiol	N	\$ 52.77
82671		Assay of estrogens	N	\$ 61.01
82672		Assay of estrogen	N	\$ 40.99
82677		Assay of estriol	N	\$ 45.68
82679		Assay of estrone	N	\$ 47.14
82679	QW	Assay of estrone	N	\$ 47.14
82693		Assay of ethylene glycol	N	\$ 28.15
82696		Assay of etiocholanolone	N	\$ 44.61
82705		Fats/lipids feces qual	N	\$ 9.62
82710		Fats/lipids feces quant	N	\$ 31.74
82715		Assay of fecal fat	N	\$ 39.05
82725		Assay of blood fatty acids	N	\$ 31.91
82726		Long chain fatty acids	N	\$ 34.10
82728		Assay of ferritin	N	\$ 25.76
82731		Assay of fetal fibronectin	N	\$ 121.67
82735		Assay of fluoride	N	\$ 35.02
82746		Assay of folic acid serum	N	\$ 27.78
82747		Assay of folic acid rbc	N	\$ 32.73
82757		Assay of semen fructose	N	\$ 32.74
82759		Assay of rbc galactokinase	N	\$ 40.58
82760		Assay of galactose	N	\$ 21.15
82775		Assay galactose transferase	N	\$ 39.80
82776		Galactose transferase test	N	\$ 19.96
82777		Galectin-3	N	\$ 75.23
82784		Assay iga/igd/igg/igm each	N	\$ 17.58
82785		Assay of ige	N	\$ 31.09
82787		Igg 1 2 3 or 4 each	N	\$ 15.15
82800		Blood ph	N	\$ 18.70

82803		Blood gases any combination	N	\$ 44.32
82805		Blood gases w/o2 saturation	N	\$ 133.91
82810		Blood gases o2 sat only	N	\$ 16.61
82820		Hemoglobin-oxygen affinity	N	\$ 22.68
82930		Gastric analy w/ph ea spec	N	\$ 11.41
82938		Gastrin test	N	\$ 33.42
82941		Assay of gastrin	N	\$ 33.30
82943		Assay of glucagon	N	\$ 27.00
82945		Glucose other fluid	N	\$ 7.43
82946		Glucagon tolerance test	N	\$ 30.21
82947		Assay glucose blood quant	N	\$ 7.43
82947	QW	Assay glucose blood quant	N	\$ 7.43
82948		Reagent strip/blood glucose	N	\$ 8.57
82950		Glucose test	N	\$ 8.96
82950	QW	Glucose test	N	\$ 8.96
82951		Glucose tolerance test (gtt)	N	\$ 24.31
82951	QW	Glucose tolerance test (gtt)	N	\$ 24.31
82952		Gtt-added samples	N	\$ 7.41
82952	QW	Gtt-added samples	N	\$ 7.41
82955		Assay of g6pd enzyme	N	\$ 18.31
82960		Test for g6pd enzyme	N	\$ 11.42
82962		Glucose blood test	N	\$ 5.58
82963		Assay of glucosidase	N	\$ 40.58
82965		Assay of gdh enzyme	N	\$ 22.36
82977		Assay of ggt	N	\$ 13.60
82977	QW	Assay of ggt	N	\$ 13.60
82978		Assay of glutathione	N	\$ 26.93
82979		Assay rbc glutathione	N	\$ 17.83
82985		Assay of glycated protein	N	\$ 28.49
82985	QW	Assay of glycated protein	N	\$ 28.49
83001		Assay of gonadotropin (fsh)	N	\$ 35.11
83001	QW	Assay of gonadotropin (fsh)	N	\$ 35.11
83002		Assay of gonadotropin (lh)	N	\$ 34.97
83002	QW	Assay of gonadotropin (lh)	N	\$ 34.97
83003		Assay growth hormone (hgh)	N	\$ 31.48
83006		Growth stimulation gene 2	N	\$ 128.52
83009		H pylori (c-13) blood	N	\$ 127.23
83010		Assay of haptoglobin quant	N	\$ 23.75
83012		Assay of haptoglobins	N	\$ 45.71
83013		H pylori (c-13) breath	N	\$ 127.23
83014		H pylori drug admin	N	\$ 14.84

83015		Heavy metal qual any anal	N	\$ 35.60
83018		Heavy metal quant each nes	N	\$ 41.50
83020		Hemoglobin electrophoresis	N	\$ 24.31
83021		Hemoglobin chromatography	N	\$ 34.10
83026		Hemoglobin copper sulfate	N	\$ 6.82
83030		Fetal hemoglobin chemical	N	\$ 18.26
83033		Fetal hemoglobin assay qual	N	\$ 13.60
83036	QW	Glycosylated hemoglobin test	N	\$ 18.34
83037		Glycosylated hb home device	N	\$ 18.34
83037	QW	Glycosylated hb home device	N	\$ 18.34
83045		Blood methemoglobin test	N	\$ 11.03
83050		Blood methemoglobin assay	N	\$ 13.94
83051		Assay of plasma hemoglobin	N	\$ 13.80
83060		Blood sulfhemoglobin assay	N	\$ 15.62
83065		Assay of hemoglobin heat	N	\$ 15.30
83068		Hemoglobin stability screen	N	\$ 16.10
83069		Assay of urine hemoglobin	N	\$ 7.46
83070		Assay of hemosiderin qual	N	\$ 8.96
83080		Assay of b hexosaminidase	N	\$ 31.86
83088		Assay of histamine	N	\$ 55.78
83090		Assay of homocystine	N	\$ 31.86
83150		Assay of homovanillic acid	N	\$ 38.10
83491		Assay of corticosteroids 17	N	\$ 33.10
83497		Assay of 5-hiaa	N	\$ 24.36
83498		Assay of progesterone 17-d	N	\$ 51.32
83500		Assay free hydroxyproline	N	\$ 42.79
83505		Assay total hydroxyproline	N	\$ 45.92
83516		Immunoassay nonantibody	N	\$ 21.78
83516	QW	Immunoassay nonantibody	N	\$ 21.78
83518		Immunoassay dipstick	N	\$ 16.39
83518	QW	Immunoassay dipstick	N	\$ 16.39
83519		Ria nonantibody	N	\$ 31.28
83520		Immunoassay quant nos nonab	N	\$ 29.36
83520	QW	Immunoassay quant nos nonab	N	\$ 29.36
83525		Assay of insulin	N	\$ 21.59
83527		Assay of insulin	N	\$ 24.46
83528		Assay of intrinsic factor	N	\$ 33.69
83540		Assay of iron	N	\$ 12.22
83550		Iron binding test	N	\$ 16.51
83570		Assay of idh enzyme	N	\$ 16.71

83582		Assay of ketogenic steroids	N	\$ 26.78
83586		Assay 17-ketosteroids	N	\$ 24.17
83593		Fractionation ketosteroids	N	\$ 49.67
83605		Assay of lactic acid	N	\$ 20.18
83605	QW	Assay of lactic acid	N	\$ 20.18
83615		Lactate (ld) (ldh) enzyme	N	\$ 11.41
83625		Assay of ldh enzymes	N	\$ 24.17
83630		Lactoferrin fecal (qual)	N	\$ 37.08
83631		Lactoferrin fecal (quant)	N	\$ 37.08
83632		Placental lactogen	N	\$ 38.20
83633		Test urine for lactose	N	\$ 19.13
83655		Assay of lead	N	\$ 22.87
83655	QW	Assay of lead	N	\$ 22.87
83661		L/s ratio fetal lung	N	\$ 41.53
83662		Foam stability fetal lung	N	\$ 35.72
83663		Fluoro polarize fetal lung	N	\$ 35.72
83664		Lamellar bdy fetal lung	N	\$ 35.72
83670		Assay of lap enzyme	N	\$ 17.31
83690		Assay of lipase	N	\$ 13.01
83695		Assay of lipoprotein(a)	N	\$ 24.46
83698		Assay lipoprotein pla2	N	\$ 78.73
83700		Lipopro bld electrophoretic	N	\$ 21.27
83701		Lipoprotein bld hr fraction	N	\$ 57.56
83704		Lipoprotein bld quan part	N	\$ 59.60
83718		Assay of lipoprotein	N	\$ 15.47
83718	QW	Assay of lipoprotein	N	\$ 15.47
83719		Assay of blood lipoprotein	N	\$ 21.98
83721		Assay of blood lipoprotein	N	\$ 18.02
83721	QW	Assay of blood lipoprotein	N	\$ 18.02
83722		Lipoprtn dir meas sd ldl chl	N	\$ 59.60
83727		Assay of lrh hormone	N	\$ 32.47
83735		Assay of magnesium	N	\$ 12.65
83775		Assay malate dehydrogenase	N	\$ 13.92
83785		Assay of manganese	N	\$ 46.46
83789		Mass spectrometry qual/quan	N	\$ 40.99
83825		Assay of mercury	N	\$ 30.70
83835		Assay of metanephrides	N	\$ 31.99
83857		Assay of methemalbumin	N	\$ 20.28
83861		Microfluid analy tears	N	\$ 38.22
83861	QW	Microfluid analy tears	N	\$ 38.22
83864		Mucopolysaccharides	N	\$ 48.45

83872		Assay synovial fluid mucin	N	\$ 11.07
83873		Assay of csf protein	N	\$ 32.50
83874		Assay of myoglobin	N	\$ 24.40
83876		Assay myeloperoxidase	N	\$ 86.46
83880		Assay of natriuretic peptide	N	\$ 66.74
83880	QW	Assay of natriuretic peptide	N	\$ 66.74
83883		Assay nephelometry not spec	N	\$ 25.69
83885		Assay of nickel	N	\$ 46.29
83915		Assay of nucleotidase	N	\$ 21.06
83916		Oligoclonal bands	N	\$ 46.56
83918		Organic acids total quant	N	\$ 40.12
83919		Organic acids qual each	N	\$ 31.08
83921		Organic acid single quant	N	\$ 36.06
83930		Assay of blood osmolality	N	\$ 12.50
83935		Assay of urine osmolality	N	\$ 12.87
83937		Assay of osteocalcin	N	\$ 56.37
83945		Assay of oxalate	N	\$ 24.57
83950		Oncoprotein her-2/neu	N	\$ 121.67
83951		Oncoprotein dcp	N	\$ 121.67
83970		Assay of parathormone	N	\$ 77.96
83986		Assay ph body fluid nos	N	\$ 6.77
83986	QW	Assay ph body fluid nos	N	\$ 6.77
83987		Exhaled breath condensate	N	\$ 6.77
83993		Assay for calprotectin fecal	N	\$ 37.08
84030		Assay of blood pku	N	\$ 10.39
84035		Assay of phenylketones	N	\$ 6.92
84060		Assay acid phosphatase	N	\$ 13.96
84066		Assay prostate phosphatase	N	\$ 18.24
84075		Assay alkaline phosphatase	N	\$ 9.78
84075	QW	Assay alkaline phosphatase	N	\$ 9.78
84078		Assay alkaline phosphatase	N	\$ 14.04
84080		Assay alkaline phosphatases	N	\$ 27.93
84081		Assay phosphatidylglycerol	N	\$ 31.20
84085		Assay of rbc pg6d enzyme	N	\$ 17.83
84087		Assay phosphohexose enzymes	N	\$ 19.50
84100		Assay of phosphorus	N	\$ 8.96
84105		Assay of urine phosphorus	N	\$ 9.83
84106		Test for porphobilinogen	N	\$ 9.89
84110		Assay of porphobilinogen	N	\$ 15.95
84112		Eval amniotic fluid protein	N	\$ 166.79
84119		Test urine for porphyrins	N	\$ 22.71

84120		Assay of urine porphyrins	N	\$ 27.80
84126		Assay of feces porphyrins	N	\$ 66.49
84132		Assay of serum potassium	N	\$ 8.69
84132	QW	Assay of serum potassium	N	\$ 8.69
84133		Assay of urine potassium	N	\$ 8.14
84134		Assay of prealbumin	N	\$ 27.56
84135		Assay of pregnanediol	N	\$ 36.16
84138		Assay of pregnanetriol	N	\$ 35.79
84140		Assay of pregnenolone	N	\$ 39.05
84143		Assay of 17-hydroxypregneno	N	\$ 43.08
84144		Assay of progesterone	N	\$ 39.41
84145		Procalcitonin (pct)	N	\$ 50.61
84146		Assay of prolactin	N	\$ 36.60
84150		Assay of prostaglandin	N	\$ 71.01
84152		Assay of psa complexed	N	\$ 34.75
84153		Assay of psa total	N	\$ 34.75
84154		Assay of psa free	N	\$ 34.75
84155		Assay of protein serum	N	\$ 6.92
84155	QW	Assay of protein serum	N	\$ 6.92
84156		Assay of protein urine	N	\$ 6.92
84157		Assay of protein other	N	\$ 6.92
84157	QW	Assay of protein other	N	\$ 6.92
84160		Assay of protein any source	N	\$ 9.78
84163		Pappa serum	N	\$ 28.44
84165		Protein e-phoresis serum	N	\$ 20.28
84166		Protein e-phoresis/urine/csf	N	\$ 33.68
84181		Western blot test	N	\$ 32.16
84182		Protein western blot test	N	\$ 49.66
84202		Assay rbc protoporphyrin	N	\$ 27.10
84203		Test rbc protoporphyrin	N	\$ 16.56
84206		Assay of proinsulin	N	\$ 45.37
84207		Assay of vitamin b-6	N	\$ 53.07
84210		Assay of pyruvate	N	\$ 24.62
84220		Assay of pyruvate kinase	N	\$ 17.83
84228		Assay of quinine	N	\$ 21.98
84233		Assay of estrogen	N	\$ 149.40
84234		Assay of progesterone	N	\$ 122.55
84235		Assay of endocrine hormone	N	\$ 121.09
84238		Assay nonendocrine receptor	N	\$ 69.07
84244		Assay of renin	N	\$ 41.55
84252		Assay of vitamin b-2	N	\$ 38.23

84255		Assay of selenium	N	\$ 48.23
84260		Assay of serotonin	N	\$ 58.53
84270		Assay of sex hormone globul	N	\$ 41.06
84275		Assay of sialic acid	N	\$ 25.38
84285		Assay of silica	N	\$ 44.46
84295		Assay of serum sodium	N	\$ 9.10
84295	QW	Assay of serum sodium	N	\$ 9.10
84300		Assay of urine sodium	N	\$ 9.18
84302		Assay of sweat sodium	N	\$ 9.18
84305		Assay of somatomedin	N	\$ 40.17
84307		Assay of somatostatin	N	\$ 34.53
84311		Spectrophotometry	N	\$ 13.77
84315		Body fluid specific gravity	N	\$ 5.58
84375		Chromatogram assay sugars	N	\$ 66.30
84376		Sugars single qual	N	\$ 10.39
84377		Sugars multiple qual	N	\$ 10.39
84378		Sugars single quant	N	\$ 21.78
84379		Sugars multiple quant	N	\$ 21.78
84392		Assay of urine sulfate	N	\$ 9.33
84402		Assay of free testosterone	N	\$ 48.11
84403		Assay of total testosterone	N	\$ 48.76
84410		Testosterone bioavailable	N	\$ 96.87
84425		Assay of vitamin b-1	N	\$ 40.10
84430		Assay of thiocyanate	N	\$ 21.98
84431		Thromboxane urine	N	\$ 59.69
84432		Assay of thyroglobulin	N	\$ 30.33
84436		Assay of total thyroxine	N	\$ 12.97
84437		Assay of neonatal thyroxine	N	\$ 12.21
84439		Assay of free thyroxine	N	\$ 17.03
84442		Assay of thyroid activity	N	\$ 27.93
84443		Assay thyroid stim hormone	N	\$ 31.74
84443	QW	Assay thyroid stim hormone	N	\$ 31.74
84445		Assay of tsi globulin	N	\$ 96.07
84446		Assay of vitamin e	N	\$ 26.78
84449		Assay of transcontin	N	\$ 34.00
84450		Transferase (ast) (sgot)	N	\$ 9.78
84450	QW	Transferase (ast) (sgot)	N	\$ 9.78
84460		Alanine amino (alt) (sgpt)	N	\$ 10.01
84460	QW	Alanine amino (alt) (sgpt)	N	\$ 10.01
84466		Assay of transferrin	N	\$ 24.11
84478		Assay of triglycerides	N	\$ 10.85

84478	QW	Assay of triglycerides	N	\$ 10.85
84479		Assay of thyroid (t3 or t4)	N	\$ 12.21
84480		Assay triiodothyronine (t3)	N	\$ 26.78
84481		Free assay (ft-3)	N	\$ 31.99
84482		T3 reverse	N	\$ 29.77
84484		Assay of troponin quant	N	\$ 21.20
84485		Assay duodenal fluid trypsin	N	\$ 13.60
84488		Test feces for trypsin	N	\$ 13.79
84490		Assay of feces for trypsin	N	\$ 16.88
84510		Assay of tyrosine	N	\$ 19.65
84512		Assay of troponin qual	N	\$ 17.15
84520		Assay of urea nitrogen	N	\$ 7.46
84520	QW	Assay of urea nitrogen	N	\$ 7.46
84525		Urea nitrogen semi-quant	N	\$ 8.72
84540		Assay of urine/urea-n	N	\$ 9.45
84545		Urea-n clearance test	N	\$ 12.50
84550		Assay of blood/uric acid	N	\$ 8.53
84550	QW	Assay of blood/uric acid	N	\$ 8.53
84560		Assay of urine/uric acid	N	\$ 8.96
84577		Assay of feces/urobilinogen	N	\$ 31.74
84578		Test urine urobilinogen	N	\$ 7.60
84580		Assay of urine urobilinogen	N	\$ 16.24
84583		Assay of urine urobilinogen	N	\$ 10.29
84585		Assay of urine vma	N	\$ 29.27
84586		Assay of vip	N	\$ 66.74
84588		Assay of vasopressin	N	\$ 64.11
84590		Assay of vitamin a	N	\$ 21.93
84591		Assay of nos vitamin	N	\$ 29.00
84597		Assay of vitamin k	N	\$ 25.91
84600		Assay of volatiles	N	\$ 30.38
84620		Xylose tolerance test	N	\$ 22.37
84630		Assay of zinc	N	\$ 21.51
84681		Assay of c-peptide	N	\$ 39.32
84702		Chorionic gonadotropin test	N	\$ 28.44
84703		Chorionic gonadotropin assay	N	\$ 14.21
84703	QW	Chorionic gonadotropin assay	N	\$ 14.21
84704		Hcg free betachain test	N	\$ 28.44
84830		Ovulation tests	N	\$ 21.59
85002		Bleeding time test	N	\$ 8.52
85004		Automated diff wbc count	N	\$ 12.21
85007		Bl smear w/diff wbc count	N	\$ 6.49

85008		Bl smear w/o diff wbc count	N	\$ 6.49
85009		Manual diff wbc count b-coat	N	\$ 8.62
85013		Spun microhematocrit	N	\$ 11.90
85014		Hematocrit	N	\$ 4.47
85014	QW	Hematocrit	N	\$ 4.47
85018		Hemoglobin	N	\$ 4.47
85018	QW	Hemoglobin	N	\$ 4.47
85025		Complete cbc w/auto diff wbc	N	\$ 14.67
85025	QW	Complete cbc w/auto diff wbc	N	\$ 14.67
85027		Complete cbc automated	N	\$ 12.21
85032		Manual cell count each	N	\$ 8.14
85041		Automated rbc count	N	\$ 5.70
85044		Manual reticulocyte count	N	\$ 8.14
85045		Automated reticulocyte count	N	\$ 7.55
85046		Reticyte/hgb concentrate	N	\$ 10.52
85048		Automated leukocyte count	N	\$ 4.79
85049		Automated platelet count	N	\$ 8.45
85055		Reticulated platelet assay	N	\$ 60.76
85130		Chromogenic substrate assay	N	\$ 22.46
85170		Blood clot retraction	N	\$ 27.71
85175		Blood clot lysis time	N	\$ 34.63
85210		Clot factor ii prothrom spec	N	\$ 24.53
85220		Blooc clot factor v test	N	\$ 33.34
85230		Clot factor vii proconvertin	N	\$ 33.81
85240		Clot factor viii ahg 1 stage	N	\$ 33.81
85244		Clot factor viii reltd antgn	N	\$ 38.57
85245		Clot factor viii vw ristocn	N	\$ 43.33
85246		Clot factor viii vw antigen	N	\$ 43.33
85247		Clot factor viii multimetric	N	\$ 43.33
85250		Clot factor ix ptc/chrstmas	N	\$ 35.97
85260		Clot factor x stuart-power	N	\$ 33.81
85270		Clot factor xi pta	N	\$ 33.81
85280		Clot factor xii hageman	N	\$ 36.55
85290		Clot factor xiii fibrin stab	N	\$ 30.86
85291		Clot factor xiii fibrin scrn	N	\$ 16.80
85292		Clot factor fletcher fact	N	\$ 35.77
85293		Clot factor wght kininogen	N	\$ 35.77
85300		Antithrombin iii activity	N	\$ 22.39
85301		Antithrombin iii antigen	N	\$ 20.42
85302		Clot inhibit prot c antigen	N	\$ 22.70
85303		Clot inhibit prot c activity	N	\$ 26.13

85305		Clot inhibit prot s total	N	\$ 21.93
85306		Clot inhibit prot s free	N	\$ 28.95
85307		Assay activated protein c	N	\$ 28.95
85335		Factor inhibitor test	N	\$ 24.31
85337		Thrombomodulin	N	\$ 29.36
85345		Coagulation time lee & white	N	\$ 8.14
85347		Coagulation time activated	N	\$ 8.04
85348		Coagulation time otr method	N	\$ 7.63
85360		Euglobulin lysis	N	\$ 15.88
85362		Fibrin degradation products	N	\$ 13.01
85366		Fibrinogen test	N	\$ 136.78
85370		Fibrinogen test	N	\$ 21.45
85378		Fibrin degrade semiquant	N	\$ 16.52
85379		Fibrin degradation quant	N	\$ 19.23
85380		Fibrin degradj d-dimer	N	\$ 19.23
85384		Fibrinogen activity	N	\$ 16.52
85385		Fibrinogen antigen	N	\$ 24.58
85390		Fibrinolysins screen i&r	N	\$ 26.32
85397		Clotting funct activity	N	\$ 52.46
85400		Fibrinolytic plasmin	N	\$ 14.55
85410		Fibrinolytic antiplasmin	N	\$ 14.55
85415		Fibrinolytic plasminogen	N	\$ 32.47
85420		Fibrinolytic plasminogen	N	\$ 12.34
85421		Fibrinolytic plasminogen	N	\$ 19.24
85441		Heinz bodies direct	N	\$ 7.94
85445		Heinz bodies induced	N	\$ 12.87
85460		Hemoglobin fetal	N	\$ 14.60
85461		Hemoglobin fetal	N	\$ 15.91
85475		Hemolysin acid	N	\$ 16.76
85520		Heparin assay	N	\$ 24.74
85525		Heparin neutralization	N	\$ 22.36
85530		Heparin-protamine tolerance	N	\$ 24.74
85536		Iron stain peripheral blood	N	\$ 12.21
85540		Wbc alkaline phosphatase	N	\$ 16.25
85547		Rbc mechanical fragility	N	\$ 16.25
85549		Muramidase	N	\$ 35.41
85555		Rbc osmotic fragility	N	\$ 12.70
85557		Rbc osmotic fragility	N	\$ 25.23
85576		Blood platelet aggregation	N	\$ 42.35
85576	QW	Blood platelet aggregation	N	\$ 42.35
85597		Phospholipid pltlt neutraliz	N	\$ 33.95

85598		Hexagonal phosph pltlt neutr	N	\$ 33.95
85610		Prothrombin time	N	\$ 7.43
85610	QW	Prothrombin time	N	\$ 7.43
85611		Prothrombin test	N	\$ 7.45
85612		Viper venom prothrombin time	N	\$ 29.73
85613		Russell viper venom diluted	N	\$ 18.09
85635		Reptilase test	N	\$ 18.60
85651		Rbc sed rate nonautomated	N	\$ 7.26
85652		Rbc sed rate automated	N	\$ 5.10
85660		Rbc sickle cell test	N	\$ 10.40
85670		Thrombin time plasma	N	\$ 10.90
85675		Thrombin time titer	N	\$ 12.94
85705		Thromboplastin inhibition	N	\$ 18.19
85730		Thromboplastin time partial	N	\$ 11.34
85732		Thromboplastin time partial	N	\$ 12.21
85810		Blood viscosity examination	N	\$ 22.05
86000		Agglutinins febrile antigen	N	\$ 13.19
86001		Allergen specific igg	N	\$ 13.29
86003		Allg spec ige crude xtrc ea	N	\$ 9.86
86005		Allg spec ige multiallg scr	N	\$ 15.05
86008		Allg spec ige recomb ea	N	\$ 33.88
86021		Wbc antibody identification	N	\$ 28.44
86022		Platelet antibodies	N	\$ 34.70
86023		Immunoglobulin assay	N	\$ 23.53
86038		Antinuclear antibodies	N	\$ 22.83
86039		Antinuclear antibodies (ana)	N	\$ 21.08
86060		Antistreptolysin o titer	N	\$ 13.79
86063		Antistreptolysin o screen	N	\$ 10.90
86140		C-reactive protein	N	\$ 9.78
86141		C-reactive protein hs	N	\$ 24.46
86146		Beta-2 glycoprotein antibody	N	\$ 48.08
86147		Cardiolipin antibody ea ig	N	\$ 48.08
86148		Anti-phospholipid antibody	N	\$ 30.35
86152		Cell enumeration & id	N	\$ 464.10
86155		Chemotaxis assay	N	\$ 30.19
86156		Cold agglutinin screen	N	\$ 13.72
86157		Cold agglutinin titer	N	\$ 15.23
86160		Complement antigen	N	\$ 22.66
86161		Complement/function activity	N	\$ 22.66
86162		Complement total (ch50)	N	\$ 38.39
86171		Complement fixation each	N	\$ 18.90

86200		Ccp antibody	N	\$ 24.46
86215		Deoxyribonuclease antibody	N	\$ 25.02
86225		Dna antibody native	N	\$ 25.96
86226		Dna antibody single strand	N	\$ 22.87
86235		Nuclear antigen antibody	N	\$ 33.88
86255		Fluorescent antibody screen	N	\$ 22.76
86256		Fluorescent antibody titer	N	\$ 22.76
86277		Growth hormone antibody	N	\$ 29.73
86280		Hemagglutination inhibition	N	\$ 15.47
86294		Immunoassay tumor qual	N	\$ 43.47
86294	QW	Immunoassay tumor qual	N	\$ 43.47
86300		Immunoassay tumor ca 15-3	N	\$ 39.32
86301		Immunoassay tumor ca 19-9	N	\$ 39.32
86304		Immunoassay tumor ca 125	N	\$ 39.32
86305		Human epididymis protein 4	N	\$ 39.32
86308		Heterophile antibody screen	N	\$ 9.78
86308	QW	Heterophile antibody screen	N	\$ 9.78
86309		Heterophile antibody titer	N	\$ 12.21
86310		Heterophile antibody absrbj	N	\$ 13.92
86316		Immunoassay tumor other	N	\$ 39.32
86317		Immunoassay infectious agent	N	\$ 28.31
86318		Immunoassay infectious agent	N	\$ 30.75
86318	QW	Immunoassay infectious agent	N	\$ 30.75
86320		Serum immunoelectrophoresis	N	\$ 50.86
86325		Other immunoelectrophoresis	N	\$ 42.25
86327		Immunoelectrophoresis assay	N	\$ 50.86
86329		Immunodiffusion nes	N	\$ 26.54
86331		Immunodiffusion ouchterlony	N	\$ 22.63
86332		Immune complex assay	N	\$ 46.04
86334		Immunofix e-phoresis serum	N	\$ 42.21
86335		Immunofix e-phorsis/urine/csf	N	\$ 55.44
86336		Inhibin a	N	\$ 29.44
86337		Insulin antibodies	N	\$ 40.44
86340		Intrinsic factor antibody	N	\$ 28.48
86341		Islet cell antibody	N	\$ 40.07
86343		Leukocyte histamine release	N	\$ 23.53
86344		Leukocyte phagocytosis	N	\$ 17.66
86352		Cell function assay w/stim	N	\$ 256.63
86353		Lymphocyte transformation	N	\$ 92.60
86355		B cells total count	N	\$ 71.26
86356		Mononuclear cell antigen	N	\$ 50.58

86357		Nk cells total count	N	\$ 71.26
86359		T cells total count	N	\$ 71.26
86360		T cell absolute count/ratio	N	\$ 88.74
86361		T cell absolute count	N	\$ 50.58
86367		Stem cells total count	N	\$ 132.23
86376		Microsomal antibody each	N	\$ 27.49
86382		Neutralization test viral	N	\$ 31.94
86384		Nitroblue tetrazolium dye	N	\$ 23.14
86386		Nuclear matrix protein 22	N	\$ 37.03
86386	QW	Nuclear matrix protein 22	N	\$ 37.03
86403		Particle agglut antbdy scrn	N	\$ 19.62
86406		Particle agglut antbdy titr	N	\$ 20.09
86430		Rheumatoid factor test qual	N	\$ 10.71
86431		Rheumatoid factor quant	N	\$ 10.71
86480		Tb test cell immun measure	N	\$ 117.08
86481		Tb ag response t-cell susp	N	\$ 170.00
86590		Streptokinase antibody	N	\$ 21.52
86592		Syphilis test non-trep qual	N	\$ 8.08
86593		Syphilis test non-trep quant	N	\$ 8.31
86602		Antinomyces antibody	N	\$ 19.23
86603		Adenovirus antibody	N	\$ 24.31
86606		Aspergillus antibody	N	\$ 28.44
86609		Bacterium antibody	N	\$ 24.33
86611		Bartonella antibody	N	\$ 19.23
86612		Blastomycetes antibody	N	\$ 24.38
86615		Bordetella antibody	N	\$ 24.91
86617		Lyme disease antibody	N	\$ 29.26
86618		Lyme disease antibody	N	\$ 32.16
86618	QW	Lyme disease antibody	N	\$ 32.16
86619		Borrelia antibody	N	\$ 25.26
86622		Brucella antibody	N	\$ 16.86
86625		Campylobacter antibody	N	\$ 24.79
86628		Candida antibody	N	\$ 22.68
86631		Chlamydia antibody	N	\$ 22.34
86632		Chlamydia igm antibody	N	\$ 23.95
86635		Coccidioides antibody	N	\$ 21.68
86638		Q fever antibody	N	\$ 22.90
86641		Cryptococcus antibody	N	\$ 27.22
86644		Cmv antibody	N	\$ 27.18
86645		Cmv antibody igm	N	\$ 31.82
86648		Diphtheria antibody	N	\$ 28.73

86651		Encephalitis californ antbdy	N	\$ 24.91
86652		Encephalitis east eqne anbdy	N	\$ 24.91
86653		Encephalitis st louis antibody	N	\$ 24.91
86654		Encephalitis west eqne antbdy	N	\$ 24.91
86658		Enterovirus antibody	N	\$ 24.60
86663		Epstein-barr antibody	N	\$ 24.79
86664		Epstein-barr nuclear antigen	N	\$ 28.88
86665		Epstein-barr capsid vca	N	\$ 34.27
86666		Ehrlichia antibody	N	\$ 19.23
86668		Francisella tularensis	N	\$ 24.07
86671		Fungus nes antibody	N	\$ 23.15
86674		Giardia lamblia antibody	N	\$ 27.80
86677		Helicobacter pylori antibody	N	\$ 28.65
86682		Helminth antibody	N	\$ 24.57
86684		Hemophilus influenza antbdy	N	\$ 29.92
86687		Htlv-i antibody	N	\$ 15.84
86688		Htlv-ii antibody	N	\$ 26.45
86689		Htlv/hiv confirmj antibody	N	\$ 36.57
86692		Hepatitis delta agent antbdy	N	\$ 32.42
86694		Herpes simplex nes antbdy	N	\$ 27.18
86695		Herpes simplex type 1 test	N	\$ 24.91
86696		Herpes simplex type 2 test	N	\$ 36.57
86698		Histoplasma antibody	N	\$ 23.60
86701		Hiv-1antibody	N	\$ 16.78
86701	QW	Hiv-1antibody	N	\$ 16.78
86702		Hiv-2 antibody	N	\$ 25.53
86703		Hiv-1/hiv-2 1 result antbdy	N	\$ 25.89
86704		Hep b core antibody total	N	\$ 22.76
86705		Hep b core antibody igm	N	\$ 22.24
86706		Hep b surface antibody	N	\$ 20.28
86707		Hepatitis be antibody	N	\$ 21.85
86708		Hepatitis a antibody	N	\$ 23.39
86709		Hepatitis a igm antibody	N	\$ 21.27
86710		Influenza virus antibody	N	\$ 25.60
86711		John cunningham antibody	N	\$ 28.71
86713		Legionella antibody	N	\$ 28.90
86717		Leishmania antibody	N	\$ 23.14
86720		Leptospira antibody	N	\$ 27.54
86723		Listeria monocytogenes	N	\$ 24.91
86727		Lymph choriomeningitis ab	N	\$ 24.31
86732		Mucormycosis antibody	N	\$ 25.50

86735		Mumps antibody	N	\$ 24.65
86738		Mycoplasma antibody	N	\$ 25.01
86741		Neisseria meningitidis	N	\$ 24.91
86744		Nocardia antibody	N	\$ 27.18
86747		Parvovirus antibody	N	\$ 28.39
86750		Malaria antibody	N	\$ 24.91
86753		Protozoa antibody nos	N	\$ 23.39
86756		Respiratory virus antibody	N	\$ 27.01
86757		Rickettsia antibody	N	\$ 36.57
86759		Rotavirus antibody	N	\$ 30.99
86762		Rubella antibody	N	\$ 27.18
86765		Rubeola antibody	N	\$ 24.33
86768		Salmonella antibody	N	\$ 24.91
86771		Shigella antibody	N	\$ 41.62
86774		Tetanus antibody	N	\$ 27.95
86777		Toxoplasma antibody	N	\$ 27.18
86778		Toxoplasma antibody igm	N	\$ 27.22
86780		Treponema pallidum	N	\$ 25.01
86780	QW	Treponema pallidum	N	\$ 25.01
86784		Trichinella antibody	N	\$ 23.73
86787		Varicella-zoster antibody	N	\$ 24.33
86788		West nile virus ab igm	N	\$ 31.82
86789		West nile virus antibody	N	\$ 27.18
86790		Virus antibody nos	N	\$ 24.33
86793		Yersinia antibody	N	\$ 24.91
86794		Zika virus igm antibody	N	\$ 31.82
86800		Thyroglobulin antibody	N	\$ 30.04
86803		Hepatitis c ab test	N	\$ 26.95
86803	QW	Hepatitis c ab test	N	\$ 26.95
86804		Hep c ab test confirm	N	\$ 29.26
86805		Lymphocytotoxicity assay	N	\$ 322.17
86806		Lymphocytotoxicity assay	N	\$ 89.90
86807		Cytotoxic antibody screening	N	\$ 133.71
86808		Cytotoxic antibody screening	N	\$ 56.07
86812		Hla typing a b or c	N	\$ 48.74
86813		Hla typing a b or c	N	\$ 109.55
86816		Hla typing dr/dq	N	\$ 52.62
86817		Hla typing dr/dq	N	\$ 180.44
86821		Lymphocyte culture mixed	N	\$ 69.05
86825		Hla x-match non-cytotoxic	N	\$ 186.13
86826		Hla x-match noncytotoxic addl	N	\$ 62.10

86828		Hla class i&ii antibody qual	N	\$ 109.12
86829		Hla class i/ii antibody qual	N	\$ 109.12
86830		Hla class i phenotype qual	N	\$ 162.38
86831		Hla class ii phenotype qual	N	\$ 139.20
86832		Hla class i high defin qual	N	\$ 550.38
86833		Hla class ii high defin qual	N	\$ 553.86
86834		Hla class i semiquant panel	N	\$ 675.39
86835		Hla class ii semiquant panel	N	\$ 610.05
86850		Rbc antibody screen	N	\$ 16.61
86880		Coombs test direct	N	\$ 10.18
86885		Coombs test indirect qual	N	\$ 10.81
86886		Coombs test indirect titer	N	\$ 9.78
86900		Blood typing serologic abo	N	\$ 5.64
86901		Blood typing serologic rh(d)	N	\$ 5.64
86902		Blood type antigen donor ea	N	\$ 10.80
86904		Blood typing patient serum	N	\$ 27.78
86905		Blood typing rbc antigens	N	\$ 7.23
86906		Bld typing serologic rh phnt	N	\$ 14.64
86940		Hemolysins/agglutinins auto	N	\$ 15.49
86941		Hemolysins/agglutinins	N	\$ 22.87
87003		Small animal inoculation	N	\$ 31.81
87015		Specimen infect agnt concntj	N	\$ 12.61
87040		Blood culture for bacteria	N	\$ 19.50
87045		Feces culture aerobic bact	N	\$ 17.83
87046		Stool cultr aerobic bact ea	N	\$ 17.83
87070		Culture othr specimn aerobic	N	\$ 16.27
87071		Culture aerobic quant other	N	\$ 17.83
87073		Culture bacteria anaerobic	N	\$ 17.83
87075		Cultr bacteria except blood	N	\$ 17.88
87076		Culture anaerobe ident each	N	\$ 15.25
87077		Culture aerobic identify	N	\$ 15.25
87077	QW	Culture aerobic identify	N	\$ 15.25
87081		Culture screen only	N	\$ 12.51
87084		Culture of specimen by kit	N	\$ 46.02
87086		Urine culture/colony count	N	\$ 15.25
87088		Urine bacteria culture	N	\$ 15.28
87101		Skin fungi culture	N	\$ 14.55
87102		Fungus isolation culture	N	\$ 15.88
87103		Blood fungus culture	N	\$ 34.78
87106		Fungi identification yeast	N	\$ 19.50
87107		Fungi identification mold	N	\$ 19.50

87109		Mycoplasma	N	\$ 29.07
87110		Chlamydia culture	N	\$ 37.01
87116		Mycobacteria culture	N	\$ 20.40
87118		Mycobacteric identification	N	\$ 24.84
87140		Culture type immunofluoresc	N	\$ 10.52
87143		Culture typing glc/hplc	N	\$ 23.66
87147		Culture type immunologic	N	\$ 9.78
87149		Dna/rna direct probe	N	\$ 37.88
87150		Dna/rna amplified probe	N	\$ 66.28
87152		Culture type pulse field gel	N	\$ 13.16
87153		Dna/rna sequencing	N	\$ 217.89
87158		Culture typing added method	N	\$ 13.16
87164		Dark field examination	N	\$ 20.28
87166		Dark field examination	N	\$ 21.35
87168		Macroscopic exam arthropod	N	\$ 8.08
87169		Macroscopic exam parasite	N	\$ 8.08
87172		Pinworm exam	N	\$ 8.08
87176		Tissue homogenization cultr	N	\$ 11.12
87177		Ova and parasites smears	N	\$ 16.81
87181		Microbe susceptible diffuse	N	\$ 8.96
87184		Microbe susceptible disk	N	\$ 13.02
87185		Microbe susceptible enzyme	N	\$ 8.96
87186		Microbe susceptible mic	N	\$ 16.34
87187		Microbe susceptible mlc	N	\$ 68.29
87188		Microbe suspect macrobroth	N	\$ 12.55
87190		Microbe suspect mycobacteri	N	\$ 12.43
87197		Bactericidal level serum	N	\$ 28.37
87205		Smear gram stain	N	\$ 8.08
87206		Smear fluorescent/acid stai	N	\$ 10.18
87207		Smear special stain	N	\$ 11.32
87209		Smear complex stain	N	\$ 33.95
87210		Smear wet mount saline/ink	N	\$ 9.89
87210	QW	Smear wet mount saline/ink	N	\$ 9.89
87220		Tissue exam for fungi	N	\$ 8.08
87230		Assay toxin or antitoxin	N	\$ 37.28
87250		Virus inoculate eggs/animal	N	\$ 36.94
87252		Virus inoculation tissue	N	\$ 49.25
87253		Virus inoculate tissue addl	N	\$ 38.17
87254		Virus inoculation shell via	N	\$ 36.94
87255		Genet virus isolate hsv	N	\$ 63.95
87260		Adenovirus ag if	N	\$ 24.53

87265		Pertussis ag if	N	\$ 22.64
87267		Enterovirus antibody dfa	N	\$ 22.81
87269		Giardia ag if	N	\$ 23.14
87270		Chlamydia trachomatis ag if	N	\$ 22.64
87271		Cytomegalovirus dfa	N	\$ 22.81
87272		Cryptosporidium ag if	N	\$ 22.64
87273		Herpes simplex 2 ag if	N	\$ 22.64
87274		Herpes simplex 1 ag if	N	\$ 22.64
87275		Influenza b ag if	N	\$ 22.64
87276		Influenza a ag if	N	\$ 27.32
87278		Legion pneumophilia ag if	N	\$ 26.52
87279		Parainfluenza ag if	N	\$ 27.93
87280		Respiratory syncytial ag if	N	\$ 22.81
87281		Pneumocystis carinii ag if	N	\$ 22.64
87283		Rubeola ag if	N	\$ 103.36
87285		Treponema pallidum ag if	N	\$ 22.64
87290		Varicella zoster ag if	N	\$ 22.81
87299		Antibody detection nos if	N	\$ 27.37
87300		Ag detection polyval if	N	\$ 22.64
87301		Adenovirus ag ia	N	\$ 22.64
87305		Aspergillus ag ia	N	\$ 22.64
87320		Chylmd trach ag ia	N	\$ 25.50
87324		Clostridium ag ia	N	\$ 22.64
87327		Cryptococcus neoform ag ia	N	\$ 22.81
87328		Cryptosporidium ag ia	N	\$ 23.49
87329		Giardia ag ia	N	\$ 22.64
87332		Cytomegalovirus ag ia	N	\$ 22.64
87335		E coli 0157 ag ia	N	\$ 22.64
87336		Entamoeb hist dispr ag ia	N	\$ 27.20
87337		Entamoeb hist group ag ia	N	\$ 22.64
87338	QW	Hpylori stool ia	N	\$ 27.17
87339		H pylori ag ia	N	\$ 27.20
87340		Hepatitis b surface ag ia	N	\$ 19.52
87341		Hepatitis b surface ag ia	N	\$ 19.52
87350		Hepatitis be ag ia	N	\$ 21.78
87380		Hepatitis delta ag ia	N	\$ 31.21
87385		Histoplasma capsul ag ia	N	\$ 22.64
87389		Hiv-1 ag w/hiv-1 & hiv-2 ab	N	\$ 45.48
87389	QW	Hiv-1 ag w/hiv-1 & hiv-2 ab	N	\$ 45.48
87390		Hiv-1 ag ia	N	\$ 40.90

87391		Hiv-2 ag ia	N	\$ 37.23
87400		Influenza a/b ag ia	N	\$ 24.02
87420		Resp syncytial ag ia	N	\$ 23.65
87425		Rotavirus ag ia	N	\$ 22.64
87427		Shiga-like toxin ag ia	N	\$ 22.64
87430		Strep a ag ia	N	\$ 28.58
87449		Ag detect nos ia mult	N	\$ 22.64
87449	QW	Ag detect nos ia mult	N	\$ 22.64
87450		Ag detect nos ia single	N	\$ 18.12
87451		Ag detect polyval ia mult	N	\$ 18.12
87471		Bartonella dna amp probe	N	\$ 66.28
87472		Bartonella dna quant	N	\$ 80.92
87475		Lyme dis dna dir probe	N	\$ 37.88
87476		Lyme dis dna amp probe	N	\$ 66.28
87480		Candida dna dir probe	N	\$ 37.88
87481		Candida dna amp probe	N	\$ 66.28
87482		Candida dna quant	N	\$ 94.76
87483		Cns dna amp probe type 12-25	N	\$ 787.25
87485		Chylmd pneum dna dir probe	N	\$ 37.88
87486		Chylmd pneum dna amp probe	N	\$ 66.28
87487		Chylmd pneum dna quant	N	\$ 80.92
87490		Chylmd trach dna dir probe	N	\$ 38.68
87491		Chylmd trach dna amp probe	N	\$ 66.28
87492		Chylmd trach dna quant	N	\$ 90.90
87493		C diff amplified probe	N	\$ 66.28
87495		Cytomeg dna dir probe	N	\$ 51.05
87496		Cytomeg dna amp probe	N	\$ 66.28
87497		Cytomeg dna quant	N	\$ 80.92
87498		Enterovirus probe&revrs trns	N	\$ 66.28
87500		Vanomycin dna amp probe	N	\$ 66.28
87501		Influenza dna amp prob 1+	N	\$ 96.93
87502		Influenza dna amp probe	N	\$ 162.86
87502	QW	Influenza dna amp probe	N	\$ 162.86
87503		Influenza dna amp prob addl	N	\$ 49.67
87505		Nfct agent detection gi	N	\$ 242.32
87506		Iadna-dna/rna probe tq 6-11	N	\$ 447.08
87507		Iadna-dna/rna probe tq 12-25	N	\$ 787.25
87510		Gardner vag dna dir probe	N	\$ 37.88
87511		Gardner vag dna amp probe	N	\$ 66.28
87512		Gardner vag dna quant	N	\$ 78.88
87516		Hepatitis b dna amp probe	N	\$ 66.28

87517		Hepatitis b dna quant	N	\$ 80.92
87520		Hepatitis c rna dir probe	N	\$ 53.07
87521		Hepatitis c probe&rvrs trnsc	N	\$ 66.28
87522		Hepatitis c revrs trnscrpj	N	\$ 80.92
87525		Hepatitis g dna dir probe	N	\$ 50.66
87526		Hepatitis g dna amp probe	N	\$ 66.74
87527		Hepatitis g dna quant	N	\$ 78.88
87528		Hsv dna dir probe	N	\$ 37.88
87529		Hsv dna amp probe	N	\$ 66.28
87530		Hsv dna quant	N	\$ 80.92
87531		Hhv-6 dna dir probe	N	\$ 98.60
87532		Hhv-6 dna amp probe	N	\$ 66.28
87533		Hhv-6 dna quant	N	\$ 78.88
87534		Hiv-1 dna dir probe	N	\$ 37.88
87535		Hiv-1 probe&reverse trnscrpj	N	\$ 66.28
87536		Hiv-1 quant&revrse trnscrpj	N	\$ 160.74
87537		Hiv-2 dna dir probe	N	\$ 37.88
87538		Hiv-2 probe&revrse trnscriptj	N	\$ 66.28
87539		Hiv-2 quant&revrse trnscriptj	N	\$ 99.65
87540		Legion pneumo dna dir prob	N	\$ 37.88
87541		Legion pneumo dna amp prob	N	\$ 66.28
87542		Legion pneumo dna quant	N	\$ 78.88
87550		Mycobacteria dna dir probe	N	\$ 37.88
87551		Mycobacteria dna amp probe	N	\$ 82.01
87552		Mycobacteria dna quant	N	\$ 80.92
87555		M.tuberculo dna dir probe	N	\$ 45.70
87556		M.tuberculo dna amp probe	N	\$ 70.86
87557		M.tuberculo dna quant	N	\$ 80.92
87560		M.avium-intra dna dir prob	N	\$ 46.39
87561		M.avium-intra dna amp prob	N	\$ 66.28
87562		M.avium-intra dna quant	N	\$ 80.92
87580		M.pneumon dna dir probe	N	\$ 37.88
87581		M.pneumon dna amp probe	N	\$ 66.28
87582		M.pneumon dna quant	N	\$ 514.45
87590		N.gonorrhoeae dna dir prob	N	\$ 45.70
87591		N.gonorrhoeae dna amp prob	N	\$ 66.28
87592		N.gonorrhoeae dna quant	N	\$ 80.92
87623		Hpv low-risk types	N	\$ 66.28
87624		Hpv high-risk types	N	\$ 66.28
87625		Hpv types 16 & 18 only	N	\$ 68.94
87631		Resp virus 3-5 targets	N	\$ 242.47

87631	QW	Resp virus 3-5 targets	N	\$ 242.47
87632		Resp virus 6-11 targets	N	\$ 403.14
87633		Resp virus 12-25 targets	N	\$ 787.25
87633	QW	Resp virus 12-25 targets	N	\$ 787.25
87634		Rsv dna/rna amp probe	N	\$ 132.58
87634	QW	Rsv dna/rna amp probe	N	\$ 132.58
87640		Staph a dna amp probe	N	\$ 66.28
87641		Mr-staph dna amp probe	N	\$ 66.28
87650		Strep a dna dir probe	N	\$ 37.88
87650	QW	Strep a dna dir probe	N	\$ 37.88
87651		Strep a dna amp probe	N	\$ 66.28
87651	QW	Strep a dna amp probe	N	\$ 66.28
87652		Strep a dna quant	N	\$ 78.88
87653		Strep b dna amp probe	N	\$ 66.28
87660		Trichomonas vagin dir probe	N	\$ 37.88
87661		Trichomonas vaginalis amplif	N	\$ 66.28
87662		Zika virus dna/rna amp probe	N	\$ 96.93
87797		Detect agent nos dna dir	N	\$ 51.05
87798		Detect agent nos dna amp	N	\$ 66.28
87799		Detect agent nos dna quant	N	\$ 80.92
87800		Detect agnt mult dna direc	N	\$ 75.77
87801		Detect agnt mult dna ampli	N	\$ 132.58
87801	QW	Detect agnt mult dna ampli	N	\$ 132.58
87802		Strep b assay w/optic	N	\$ 22.64
87803		Clostridium toxin a w/optic	N	\$ 27.20
87804		Influenza assay w/optic	N	\$ 28.14
87804	QW	Influenza assay w/optic	N	\$ 28.14
87806		Hiv antigen w/hiv antibodies	N	\$ 55.71
87806	QW	Hiv antigen w/hiv antibodies	N	\$ 55.71
87807		Rsv assay w/optic	N	\$ 22.64
87807	QW	Rsv assay w/optic	N	\$ 22.64
87808		Trichomonas assay w/optic	N	\$ 25.99
87808	QW	Trichomonas assay w/optic	N	\$ 25.99
87809		Adenovirus assay w/optic	N	\$ 36.99
87809	QW	Adenovirus assay w/optic	N	\$ 36.99
87810		Chylmd trach assay w/optic	N	\$ 59.99
87850		N. gonorrhoeae assay w/optic	N	\$ 41.75
87880		Strep a assay w/optic	N	\$ 28.10
87880	QW	Strep a assay w/optic	N	\$ 28.10
87899		Agent nos assay w/optic	N	\$ 27.32
87899	QW	Agent nos assay w/optic	N	\$ 27.32

87900		Phenotype infect agent drug	N	\$ 246.21
87901		Genotype dna hiv reverse t	N	\$ 486.29
87902		Genotype dna/rna hep c	N	\$ 486.29
87903		Phenotype dna hiv w/culture	N	\$ 923.02
87904		Phenotype dna hiv w/clt add	N	\$ 49.25
87905		Sialidase enzyme assay	N	\$ 23.09
87905	QW	Sialidase enzyme assay	N	\$ 23.09
87906		Genotype dna/rna hiv	N	\$ 243.15
87910		Genotype cytomegalovirus	N	\$ 486.29
87912		Genotype dna hepatitis b	N	\$ 486.29
88130		Sex chromatin identification	N	\$ 33.95
88140		Sex chromatin identification	N	\$ 15.10
88142		Cytopath c/v thin layer	N	\$ 38.27
88143		Cytopath c/v thin layer redo	N	\$ 39.17
88147		Cytopath c/v automated	N	\$ 85.95
88148		Cytopath c/v auto rescreen	N	\$ 28.70
88150		Cytopath c/v manual	N	\$ 25.48
88152		Cytopath c/v auto redo	N	\$ 46.99
88153		Cytopath c/v redo	N	\$ 40.85
88155		Cytopath c/v index add-on	N	\$ 24.91
88164		Cytopath tbs c/v manual	N	\$ 25.48
88165		Cytopath tbs c/v redo	N	\$ 71.77
88166		Cytopath tbs c/v auto redo	N	\$ 25.48
88167		Cytopath tbs c/v select	N	\$ 25.48
88174		Cytopath c/v auto in fluid	N	\$ 43.13
88175		Cytopath c/v auto fluid redo	N	\$ 50.05
88230		Tissue culture lymphocyte	N	\$ 220.05
88233		Tissue culture skin/biopsy	N	\$ 265.81
88235		Tissue culture placenta	N	\$ 278.17
88237		Tissue culture bone marrow	N	\$ 244.38
88239		Tissue culture tumor	N	\$ 278.65
88240		Cell cryopreserve/storage	N	\$ 22.22
88241		Frozen cell preparation	N	\$ 20.55
88245		Chromosome analysis 20-25	N	\$ 327.11
88248		Chromosome analysis 50-100	N	\$ 327.11
88249		Chromosome analysis 100	N	\$ 327.11
88261		Chromosome analysis 5	N	\$ 449.38
88262		Chromosome analysis 15-20	N	\$ 235.43
88263		Chromosome analysis 45	N	\$ 283.88
88264		Chromosome analysis 20-25	N	\$ 245.84
88267		Chromosome analys placenta	N	\$ 339.58

88269		Chromosome analys amniotic	N	\$ 314.18
88271		Cytogenetics dna probe	N	\$ 40.46
88272		Cytogenetics 3-5	N	\$ 69.19
88273		Cytogenetics 10-30	N	\$ 60.69
88274		Cytogenetics 25-99	N	\$ 72.05
88275		Cytogenetics 100-300	N	\$ 87.02
88280		Chromosome karyotype study	N	\$ 56.90
88283		Chromosome banding study	N	\$ 129.57
88285		Chromosome count additional	N	\$ 45.75
88289		Chromosome study additional	N	\$ 65.04
88371		Protein western blot tissue	N	\$ 41.99
88372		Protein analysis w/probe	N	\$ 44.57
88720		Bilirubin total transcut	N	\$ 9.47
88738		Hgb quant transcutaneous	N	\$ 9.47
88740		Transcutaneous carboxyhb	N	\$ 15.93
88741		Transcutaneous methhb	N	\$ 15.93
89050		Body fluid cell count	N	\$ 8.93
89051		Body fluid cell count	N	\$ 10.40
89055		Leukocyte assessment fecal	N	\$ 8.08
89060		Exam synovial fluid crystals	N	\$ 13.52
89125		Specimen fat stain	N	\$ 10.00
89160		Exam feces for meat fibers	N	\$ 8.25
89190		Nasal smear for eosinophils	N	\$ 9.84
89300		Semen analysis w/huhner	N	\$ 16.86
89300	QW	Semen analysis w/huhner	N	\$ 16.86
89310		Semen analysis w/count	N	\$ 16.27
89320		Semen anal vol/count/mot	N	\$ 22.76
89321		Semen anal sperm detection	N	\$ 22.76
89321	QW	Semen anal sperm detection	N	\$ 22.76
89322		Semen anal strict criteria	N	\$ 29.27
89325		Sperm antibody test	N	\$ 20.16
89329		Sperm evaluation test	N	\$ 36.99
89330		Evaluation cervical mucus	N	\$ 18.68
89331		Retrograde ejaculation anal	N	\$ 36.99
0001U		Rbn dna hea 35 ag 11 bld grp	N	\$ 1,224.00
0002M		Liver dis 10 assays w/ash	N	\$ 855.78
0002U		Onc clrct 3 ur metab alg plp	N	\$ 42.50
0003M		Liver dis 10 assays w/nash	N	\$ 855.78
0003U		Onc ovar 5 prtn ser alg scor	N	\$ 1,615.00
0004M		Scoliosis dna alys	N	\$ 134.30
0005U		Onco prst8 3 gene ur alg	N	\$ 1,292.00

0006M		Onc hep gene risk classifier	N	\$ 255.00
0006U		Detc ia meds 120+ analytes	N	\$ 419.76
0007M		Onc gastro 51 gene nomogram	N	\$ 637.50
0007U		Rx test prsmv ur w/def conf	N	\$ 194.53
0008U		Hpylori detcj abx rstnc dna	N	\$ 1,016.45
0009M		Fetal aneuploidy trisom risk	N	\$ 225.86
0009U		Onc brst ca erbb2 amp/nonamp	N	\$ 181.90
0010U		Nfct ds strn typ whl gen seq	N	\$ 726.34
0011M		Onc prst8 ca mrna 12 gen alg	N	\$ 1,292.00
0011U		Rx mntr lc-ms/ms oral fluid	N	\$ 194.53
0012M		Onc mrna 5 gen rsk urthl ca	N	\$ 1,292.00
0012U		Germln do gene reargmt detcj	N	\$ 4,276.52
0013M		Onc mrna 5 gen recr urthl ca	N	\$ 1,292.00
0013U		Onc sld org neo gene reargmt	N	\$ 4,276.52
0014U		Hem hmtlmf neo gene reargmt	N	\$ 4,276.52
0016U		Onc hmtlmf neo rna bcr/abl1	N	\$ 309.71
0017U		Onc hmtlmf neo jak2 mut dna	N	\$ 173.15
0018U		Onc thyr 10 microrna seq alg	L	\$ -
0019U		Onc rna tiss predict alg	L	\$ -
0021U		Onc prst8 detcj 8 autoantb	L	\$ -
0022U		Trgt gen seq dna&rna 23 gene	L	\$ -
0023U		Onc aml dna detcj/nondetcj	L	\$ -
0024U		Glyca nuc mr spectrsc quan	N	\$ 59.60
0025U		Tenofovir liq chrom ur quan	N	\$ 162.01
0026U		Onc thyr dna&mrna 112 genes	N	\$ 6,120.00
0027U		Jak2 gene trgt seq alys	N	\$ 255.88
0029U		Rx metab advrs trgt seq alys	L	\$ -
0030U		Rx metab warf trgt seq alys	L	\$ -
0031U		Cyp1a2 gene	N	\$ 297.18
0032U		Comt gene	N	\$ 297.18
0033U		Htr2a htr2c genes	N	\$ 594.35
0034U		Tpmt nudt15 genes	N	\$ 792.49
0035U		Neuro csf prion prtn qual	L	\$ -
0036U		Xome tum & nml spec seq alys	N	\$ 8,126.00
0037U		Trgt gen seq dna 324 genes	N	\$ 5,950.00
0038U		Vitamin d srm microsamp quan	N	\$ 55.91
0039U		Dna antb 2strand hi avidity	N	\$ 25.96
0040U		Bcr/abl1 gene major bp quan	N	\$ 774.27
0041U		B brgdrferi antb 5 prtn igm	L	\$ -
0042U		B brgdrferi antb 12 prtnigg	L	\$ -
0043U		Tbrf b grp antb 4 prtn igm	L	\$ -

0044U		Tbrf b grp antb 4 prtn igg	L	\$ -
0045U		Onc brst dux carc is 12 gene	N	\$ 6,584.10
0046U		Flt3 gene itd variants quan	N	\$ 281.37
0047U		Onc prst8 mrna 17 gene alg	N	\$ 6,584.10
0048U		Onc sld org neo dna 468 gene	L	\$ -
0049U		Npm1 gene analysis quan	N	\$ 419.08
0050U		Trgt gen seq dna 194 genes	L	\$ -
0051U		Rx mntr lc-ms/ms ur 31 pnl	N	\$ 349.57
0052U		Lpoprtn bld w/5 maj classes	N	\$ 57.56
0053U		Onc prst8 ca fish alys 4 gen	L	\$ -
0054U		Rx mntr 14+ drugs & sbsts	N	\$ 281.38
0055U		Card hrt trnspl 96 dna seq	L	\$ -
0056U		Hem aml dna gene reargmt	L	\$ -
0058U		Onc merkel cll carc srm quan	N	\$ 610.05
0059U		Onc merkel cll carc srm +/-	N	\$ 610.05
0060U		Twn zyg gen seq alys chrms2	N	\$ 1,290.39
0061U		Tc meas 5 bmrk sfdi m-s alys	N	\$ 47.35
0080U		Onc Lng 5 Clin Rsk Factr Alg	N	\$ 5,984.00
G0027		Semen analysis	N	\$ 12.29
G0103		Psa screening	N	\$ 34.75
G0123		Screen cerv/vag thin layer	N	\$ 38.27
G0143		Scr c/v cyto,thinlayer,rescr	N	\$ 45.99
G0144		Scr c/v cyto,thinlayer,rescr	N	\$ 74.75
G0145		Scr c/v cyto,thinlayer,rescr	N	\$ 50.05
G0147		Scr c/v cyto, automated sys	N	\$ 25.48
G0148		Scr c/v cyto, autosys, rescr	N	\$ 54.30
G0306		Cbc/diffwbc w/o platelet	N	\$ 14.67
G0307		Cbc without platelet	N	\$ 12.21
G0328		Fecal blood scrn immunoassay	N	\$ 30.69
G0328	QW	Fecal blood scrn immunoassay	N	\$ 30.69
G0432		Eia hiv-1/hiv-2 screen	N	\$ 33.27
G0433		Elisa hiv-1/hiv-2 screen	N	\$ 31.09
G0433	QW	Elisa hiv-1/hiv-2 screen	N	\$ 31.09
G0435		Oral hiv-1/hiv-2 screen	N	\$ 22.64
G0471		Ven blood coll snf/hha	N	\$ 8.50
G0472		Hep c screen high risk/other	N	\$ 78.80
G0472	QW	Hep c screen high risk/other	N	\$ 78.80
G0475		Hiv combination assay	N	\$ 45.48
G0475	QW	Hiv combination assay	N	\$ 45.48
G0476		Hpv combo assay ca screen	N	\$ 66.28
G0480		Drug test def 1-7 classes	N	\$ 194.53

G0481		Drug test def 8-14 classes	N	\$ 266.20
G0482		Drug test def 15-21 classes	N	\$ 337.86
G0483		Drug test def 22+ classes	N	\$ 419.76
G0499		Hepb screen high risk indiv	N	\$ 53.40
G0659		Drug test def simple all cl	N	\$ 109.91
G9143		Warfarin respon genetic test	N	\$ 228.02
P2028		Cephalin flocculation test	N	\$ 9.35
P2029		Congo red blood test	N	\$ 9.35
P2031		Hair analysis	N	\$ 9.35
P2033		Blood thymol turbidity	N	\$ 9.35
P2038		Blood mucoprotein	N	\$ 9.35
P3000		Screen pap by tech w md supv	N	\$ 25.48
P9612		Catheterize for urine spec	N	\$ 5.10
P9615		Urine specimen collect mult	N	\$ 5.10
Q0111		Wet mounts/ w preparations	N	\$ 25.48
Q0112		Potassium hydroxide preps	N	\$ 9.91
Q0113		Pinworm examinations	N	\$ 8.08
Q0114		Fern test	N	\$ 16.56
Q0115		Post-coital mucous exam	N	\$ 42.50