

PEIA 2018 Clinical Diagnostic Laboratory

The Absence or presents of a CPT Code does not indicate coverage

HCPCS/CPT	Modifier	Allowance	Short Description
0001M		\$ 72.19	Infectious dis hcv 6 assays
0001U		\$ -	Rbc dna hea 35 ag 11 bld grp
0002M		\$ 503.40	Liver dis 10 assays w/ash
0002U		\$ -	Onc clrct 3 ur metab alg plp
0003M		\$ 503.40	Liver dis 10 assays w/nash
0003U		\$ 950.00	Onc ovar 5 prtn ser alg scor
0004M		\$ -	Scoliosis dna alys
0005U		\$ 760.00	Onco prst8 3 gene ur alg
0006M		\$ -	Onc hep gene risk classifier
0006U		\$ 246.92	Rx mntr 120+ drugs & sbsts
0007M		\$ -	Onc gastro 51 gene nomogram
0007U		\$ 114.43	Rx test prsmv ur w/def conf
0008U		\$ 597.91	Hpylori detcj abx rstnc dna
0009M		\$ -	Fetal aneuploidy trisom risk
0009U		\$ -	Onc brst ca erbB2 amp/nonamp
0010U		\$ -	Nfct ds strn typ whl gen seq
0011U		\$ 114.43	Rx mntr lc-ms/ms oral fluid
0012U		\$ -	Germln do gene reargmt detcj
0013U		\$ -	Onc sld org neo gene reargmt
0014U		\$ -	Hem hmtlmf neo gene reargmt
0016U		\$ 202.42	Onc hmtlmf neo rna bcr/abl1
0017U		\$ 113.17	Onc hmtlmf neo jak2 mut dna
36415		\$ 5.00	Routine venipuncture
78267		\$ 11.06	Breath tst attain/anal c-14
78268		\$ 94.41	Breath test analysis c-14
80047		\$ 13.73	Metabolic panel ionized ca
80047	QW	\$ 13.73	Metabolic panel ionized ca
80048		\$ 10.44	Metabolic panel total ca
80048	QW	\$ 10.44	Metabolic panel total ca
80051		\$ 8.66	Electrolyte panel
80051	QW	\$ 8.66	Electrolyte panel
80053		\$ 13.04	Comprehen metabolic panel
80053	QW	\$ 13.04	Comprehen metabolic panel
80055		\$ 59.02	Obstetric panel
80061		\$ 16.53	Lipid panel
80061	QW	\$ 16.53	Lipid panel
80069		\$ 10.72	Renal function panel
80069	QW	\$ 10.72	Renal function panel
80074		\$ 58.81	Acute hepatitis panel
80076		\$ 10.09	Hepatic function panel
80081		\$ 92.42	Obstetric panel

2018 Lab

80150		20180101	\$ 18.61	Assay of amikacin
80155		20180101	\$ 38.57	Drug assay caffeine
80156		20180101	\$ 17.98	Assay carbamazepine total
80157		20180101	\$ 16.36	Assay carbamazepine free
80158		20180101	\$ 22.28	Drug assay cyclosporine
80159		20180101	\$ 22.83	Drug assay clozapine
80162		20180101	\$ 16.39	Assay of digoxin total
80163		20180101	\$ 16.39	Assay of digoxin free
80164		20180101	\$ 16.72	Assay dipropylacetic acd tot
80165		20180101	\$ 16.72	Dipropylacetic acid free
80168		20180101	\$ 20.17	Assay of ethosuximide
80169		20180101	\$ 16.96	Drug assay everolimus
80170		20180101	\$ 20.22	Assay of gentamicin
80171		20180101	\$ 21.67	Drug screen quant gabapentin
80173		20180101	\$ 17.98	Assay of haloperidol
80175		20180101	\$ 16.36	Drug screen quan lamotrigine
80176		20180101	\$ 18.14	Assay of lidocaine
80177		20180101	\$ 16.36	Drug scrn quan levetiracetam
80178		20180101	\$ 8.16	Assay of lithium
80178	QW	20180101	\$ 8.16	Assay of lithium
80180		20180101	\$ 22.28	Drug scrn quan mycophenolate
80183		20180101	\$ 16.36	Drug scrn quant oxcarbazepin
80184		20180101	\$ 15.30	Assay of phenobarbital
80185		20180101	\$ 16.36	Assay of phenytoin total
80186		20180101	\$ 16.99	Assay of phenytoin free
80188		20180101	\$ 20.48	Assay of primidone
80190		20180101	\$ 60.00	Assay of procainamide
80192		20180101	\$ 20.68	Assay of procainamide
80194		20180101	\$ 18.03	Assay of quinidine
80195		20180101	\$ 16.96	Assay of sirolimus
80197		20180101	\$ 16.96	Assay of tacrolimus
80198		20180101	\$ 17.46	Assay of theophylline
80199		20180101	\$ 27.11	Drug screen quant tiagabine
80200		20180101	\$ 19.91	Assay of tobramycin
80201		20180101	\$ 14.72	Assay of topiramate
80202		20180101	\$ 16.72	Assay of vancomycin
80203		20180101	\$ 16.36	Drug screen quant zonisamide
80299		20180101	\$ 18.64	Quantitative assay drug
80305		20180101	\$ 13.46	Drug test prsmv dir opt obs
80305	QW	20180101	\$ 13.46	Drug test prsmv dir opt obs
80306		20180101	\$ 17.96	Drug test prsmv instrmnt
80307		20180101	\$ 71.83	Drug test prsmv chem anlyzr
80400		20180101	\$ 40.27	Acth stimulation panel
80402		20180101	\$ 107.35	Acth stimulation panel
80406		20180101	\$ 96.62	Acth stimulation panel
80408		20180101	\$ 154.94	Aldosterone suppression eval

2018 Lab

80410		20180101	\$ 33.08	Calcitonin stimul panel
80412		20180101	\$ 801.62	Crh stimulation panel
80414		20180101	\$ 63.75	Testosterone response
80415		20180101	\$ 68.99	Estradiol response panel
80416		20180101	\$ 209.32	Renin stimulation panel
80417		20180101	\$ 54.31	Renin stimulation panel
80418		20180101	\$ 715.43	Pituitary evaluation panel
80420		20180101	\$ 161.88	Dexamethasone panel
80422		20180101	\$ 56.88	Glucagon tolerance panel
80424		20180101	\$ 62.34	Glucagon tolerance panel
80426		20180101	\$ 183.22	Gonadotropin hormone panel
80428		20180101	\$ 82.35	Growth hormone panel
80430		20180101	\$ 129.33	Growth hormone panel
80432		20180101	\$ 166.79	Insulin suppression panel
80434		20180101	\$ 285.03	Insulin tolerance panel
80435		20180101	\$ 127.18	Insulin tolerance panel
80436		20180101	\$ 112.55	Metyrapone panel
80438		20180101	\$ 62.24	Trh stimulation panel
80439		20180101	\$ 82.98	Trh stimulation panel
81000		20180101	\$ 4.02	Urinalysis nonauto w/scope
81001		20180101	\$ 3.92	Urinalysis auto w/scope
81002		20180101	\$ 3.48	Urinalysis nonauto w/o scope
81003		20180101	\$ 2.77	Urinalysis auto w/o scope
81003	QW	20180101	\$ 2.77	Urinalysis auto w/o scope
81005		20180101	\$ 2.67	Urinalysis
81007		20180101	\$ 29.98	Urine screen for bacteria
81007	QW	20180101	\$ 29.98	Urine screen for bacteria
81015		20180101	\$ 3.76	Microscopic exam of urine
81020		20180101	\$ 4.70	Urinalysis glass test
81025		20180101	\$ 8.61	Urine pregnancy test
81050		20180101	\$ 3.71	Urinalysis volume measure
81105		20180101	\$ 150.89	Hpa-1 genotyping
81106		20180101	\$ 150.89	Hpa-2 genotyping
81107		20180101	\$ 150.89	Hpa-3 genotyping
81108		20180101	\$ 150.89	Hpa-4 genotyping
81109		20180101	\$ 150.89	Hpa-5 genotyping
81110		20180101	\$ 150.89	Hpa-6 genotyping
81111		20180101	\$ 150.89	Hpa-9 genotyping
81112		20180101	\$ 150.89	Hpa-15 genotyping
81120		20180101	\$ 193.25	Idh1 common variants
81121		20180101	\$ 295.79	Idh2 common variants
81161		20180101	\$ 279.00	Dmd dup/delet analysis
81162		20180101	\$ 2,252.93	Brca1&2 seq & full dup/del
81170		20180101	\$ 300.00	Abl1 gene
81175		20180101	\$ 707.02	Asxl1 full gene sequence
81176		20180101	\$ 298.64	Asxl1 gene target seq alys

2018 Lab

81200		20180101	\$ 47.25	Aspa gene
81201		20180101	\$ 780.00	Apc gene full sequence
81202		20180101	\$ 280.00	Apc gene known fam variants
81203		20180101	\$ 200.00	Apc gene dup/delet variants
81205		20180101	\$ 94.99	Bckdhb gene
81206		20180101	\$ 202.42	Bcr/abl1 gene major bp
81207		20180101	\$ 178.81	Bcr/abl1 gene minor bp
81208		20180101	\$ 214.62	Bcr/abl1 gene other bp
81209		20180101	\$ 39.31	Blm gene
81210		20180101	\$ 175.40	Braf gene
81211		20180101	\$ 2,395.84	Brca1&2 seq & com dup/del
81212		20180101	\$ 440.00	Brca1&2 185&5385&6174 var
81213		20180101	\$ 553.00	Brca1&2 uncom dup/del var
81214		20180101	\$ 1,301.42	Brca1 full seq & com dup/del
81215		20180101	\$ 375.25	Brca1 gene known fam variant
81216		20180101	\$ 185.12	Brca2 gene full sequence
81217		20180101	\$ 375.25	Brca2 gene known fam variant
81218		20180101	\$ 298.64	Cebpa gene full sequence
81219		20180101	\$ 150.16	Calr gene com variants
81220		20180101	\$ 556.60	Cftr gene com variants
81221		20180101	\$ 97.22	Cftr gene known fam variants
81222		20180101	\$ 435.07	Cftr gene dup/delet variants
81223		20180101	\$ 499.00	Cftr gene full sequence
81224		20180101	\$ 168.75	Cftr gene intron poly t
81225		20180101	\$ 291.36	Cyp2c19 gene com variants
81226		20180101	\$ 450.91	Cyp2d6 gene com variants
81227		20180101	\$ 174.81	Cyp2c9 gene com variants
81228		20180101	\$ 900.00	Cytogen micrarray copy nmbr
81229		20180101	\$ 1,160.00	Cytogen m array copy no&snp
81230		20180101	\$ 174.81	Cyp3a4 gene common variants
81231		20180101	\$ 174.81	Cyp3a5 gene common variants
81232		20180101	\$ 174.81	Dpyd gene common variants
81235		20180101	\$ 324.58	Egfr gene com variants
81238		20180101	\$ 600.00	F9 full gene sequence
81240		20180101	\$ 65.69	F2 gene
81241		20180101	\$ 75.44	F5 gene
81242		20180101	\$ 36.62	Fancc gene
81243		20180101	\$ 57.04	Fmr1 gene detection
81244		20180101	\$ 44.89	Fmr1 gene characterization
81245		20180101	\$ 165.51	Flt3 gene
81246		20180101	\$ 83.00	Flt3 gene analysis
81247		20180101	\$ 174.81	G6pd gene alys cmn variant
81248		20180101	\$ 375.25	G6pd known familial variant
81249		20180101	\$ 600.00	G6pd full gene sequence
81250		20180101	\$ 58.49	G6pc gene
81251		20180101	\$ 47.25	Gba gene

2018 Lab

81252		20180101	\$ 101.12	Gjb2 gene full sequence
81253		20180101	\$ 61.52	Gjb2 gene known fam variants
81254		20180101	\$ 35.00	Gjb6 gene com variants
81255		20180101	\$ 51.45	Hexa gene
81256		20180101	\$ 80.69	Hfe gene
81257		20180101	\$ 102.26	Hba1/hba2 gene
81258		20180101	\$ 375.25	Hba1/hba2 gene fam vrnt
81259		20180101	\$ 600.00	Hba1/hba2 full gene sequence
81260		20180101	\$ 39.31	Ikbkap gene
81261		20180101	\$ 244.43	Igh gene rearrange amp meth
81262		20180101	\$ 68.55	Igh gene rearrang dir probe
81263		20180101	\$ 363.60	Igh vari regional mutation
81264		20180101	\$ 184.35	Igk rearrangeabn clonal pop
81265		20180101	\$ 265.49	Str markers specimen anal
81266		20180101	\$ 304.81	Str markers spec anal addl
81267		20180101	\$ 256.12	Chimerism anal no cell selec
81268		20180101	\$ 321.96	Chimerism anal w/cell select
81269		20180101	\$ 202.40	Hba1/hba2 gene dup/del vrnts
81270		20180101	\$ 113.17	Jak2 gene
81272		20180101	\$ 329.51	Kit gene targeted seq analys
81273		20180101	\$ 124.87	Kit gene analys d816 variant
81275		20180101	\$ 193.25	Kras gene variants exon 2
81276		20180101	\$ 193.25	Kras gene addl variants
81280		20180101	\$ 416.08	Long qt synd gene full seq
81281		20180101	\$ 285.00	Long qt synd known fam var
81282		20180101	\$ 1,250.00	Long qt syn gene dup/dlt var
81283		20180101	\$ 75.44	Ifnl3 gene
81287		20180101	\$ 124.64	Mgmt gene methylation anal
81288		20180101	\$ 192.32	Mlh1 gene
81290		20180101	\$ 39.31	Mcoln1 gene
81291		20180101	\$ 65.34	Mthfr gene
81292		20180101	\$ 675.40	Mlh1 gene full seq
81293		20180101	\$ 331.00	Mlh1 gene known variants
81294		20180101	\$ 202.40	Mlh1 gene dup/delete variant
81295		20180101	\$ 381.70	Msh2 gene full seq
81296		20180101	\$ 337.73	Msh2 gene known variants
81297		20180101	\$ 213.30	Msh2 gene dup/delete variant
81298		20180101	\$ 641.85	Msh6 gene full seq
81299		20180101	\$ 308.00	Msh6 gene known variants
81300		20180101	\$ 238.00	Msh6 gene dup/delete variant
81301		20180101	\$ 357.48	Microsatellite instability
81302		20180101	\$ 527.87	Mecp2 gene full seq
81303		20180101	\$ 120.00	Mecp2 gene known variant
81304		20180101	\$ 150.00	Mecp2 gene dup/delet variant
81310		20180101	\$ 246.52	Npm1 gene
81311		20180101	\$ 295.79	Nras gene variants exon 2&3

2018 Lab

81313		20180101	\$ 255.05	Pca3/klk3 antigen
81314		20180101	\$ 329.51	Pdgfra gene
81315		20180101	\$ 255.94	Pml/raralpha com breakpoints
81316		20180101	\$ 255.94	Pml/raralpha 1 breakpoint
81317		20180101	\$ 707.02	Pms2 gene full seq analysis
81318		20180101	\$ 331.00	Pms2 known familial variants
81319		20180101	\$ 203.50	Pms2 gene dup/delet variants
81321		20180101	\$ 600.00	Pten gene full sequence
81322		20180101	\$ 52.85	Pten gene known fam variant
81323		20180101	\$ 300.00	Pten gene dup/delet variant
81324		20180101	\$ 758.36	Pmp22 gene dup/delet
81325		20180101	\$ 769.58	Pmp22 gene full sequence
81326		20180101	\$ 52.85	Pmp22 gene known fam variant
81327		20180101	\$ -	Sept9 methylation analysis
81328		20180101	\$ 174.81	Slco1b1 gene com variants
81330		20180101	\$ 47.00	Smpd1 gene common variants
81331		20180101	\$ 51.07	Snrpn/ube3a gene
81332		20180101	\$ 53.89	Serpina1 gene
81334		20180101	\$ 329.51	Runx1 gene targeted seq alys
81335		20180101	\$ 174.81	Tpmt gene com variants
81340		20180101	\$ 257.92	Trb@ gene rearrange amplify
81341		20180101	\$ 61.22	Trb@ gene rearrange dirprobe
81342		20180101	\$ 248.76	Trg gene rearrangement anal
81346		20180101	\$ 174.81	Tyms gene com variants
81350		20180101	\$ 234.00	Ugt1a1 gene
81355		20180101	\$ 88.20	Vkorc1 gene
81361		20180101	\$ 174.81	Hbb gene com variants
81362		20180101	\$ 375.25	Hbb gene known fam variant
81363		20180101	\$ 202.40	Hbb gene dup/del variants
81364		20180101	\$ 324.58	Hbb full gene sequence
81370		20180101	\$ 496.45	Hla i & ii typing lr
81371		20180101	\$ 404.52	Hla i & ii type verify lr
81372		20180101	\$ 403.59	Hla i typing complete lr
81373		20180101	\$ 137.48	Hla i typing 1 locus lr
81374		20180101	\$ 89.81	Hla i typing 1 antigen lr
81375		20180101	\$ 272.52	Hla ii typing ag equiv lr
81376		20180101	\$ 150.89	Hla ii typing 1 locus lr
81377		20180101	\$ 113.35	Hla ii type 1 ag equiv lr
81378		20180101	\$ 426.63	Hla i & ii typing hr
81379		20180101	\$ 414.05	Hla i typing complete hr
81380		20180101	\$ 218.83	Hla i typing 1 locus hr
81381		20180101	\$ 169.90	Hla i typing 1 allele hr
81382		20180101	\$ 152.69	Hla ii typing 1 loc hr
81383		20180101	\$ 134.73	Hla ii typing 1 allele hr
81400		20180101	\$ 63.96	Mopath procedure level 1
81401		20180101	\$ 137.00	Mopath procedure level 2

2018 Lab

81402		20180101	\$ 150.33	Mopath procedure level 3
81403		20180101	\$ 185.20	Mopath procedure level 4
81404		20180101	\$ 274.83	Mopath procedure level 5
81405		20180101	\$ 301.35	Mopath procedure level 6
81406		20180101	\$ 282.88	Mopath procedure level 7
81407		20180101	\$ 846.27	Mopath procedure level 8
81408		20180101	\$ 2,000.00	Mopath procedure level 9
81410		20180101	\$ 504.00	Aortic dysfunction/dilation
81411		20180101	\$ 1,350.19	Aortic dysfunction/dilation
81412		20180101	\$ 2,448.56	Ashkenazi jewish assoc dis
81413		20180101	\$ 722.10	Car ion chnnlpath inc 10 gns
81414		20180101	\$ 722.10	Car ion chnnlpath inc 2 gns
81415		20180101	\$ 4,780.00	Exome sequence analysis
81416		20180101	#####	Exome sequence analysis
81417		20180101	\$ 320.00	Exome re-evaluation
81420		20180101	\$ 759.05	Fetal chrmoml aneuploidy
81422		20180101	\$ 759.05	Fetal chrmoml microdeltj
81425		20180101	\$ -	Genome sequence analysis
81426		20180101	\$ -	Genome sequence analysis
81427		20180101	\$ -	Genome re-evaluation
81430		20180101	\$ 1,625.00	Hearing loss sequence analys
81431		20180101	\$ 679.57	Hearing loss dup/del analys
81432		20180101	\$ 838.33	Hrdtry brst ca-rlatd dsordrs
81433		20180101	\$ 541.89	Hrdtry brst ca-rlatd dsordrs
81434		20180101	\$ 597.91	Hereditary retinal disorders
81435		20180101	\$ 722.10	Hereditary colon ca dsordrs
81436		20180101	\$ 722.10	Hereditary colon ca dsordrs
81437		20180101	\$ 541.89	Heredtry nurondcrn tum dsrdr
81438		20180101	\$ 541.89	Heredtry nurondcrn tum dsrdr
81439		20180101	\$ 722.10	Hrdtry cardmypy gene panel
81440		20180101	\$ 3,324.00	Mitochondrial gene
81442		20180101	\$ 2,143.60	Noonan spectrum disorders
81445		20180101	\$ 597.91	Targeted genomic seq analys
81448		20180101	\$ 722.10	Hrdtry perph neurphy panel
81450		20180101	\$ 759.53	Targeted genomic seq analys
81455		20180101	\$ 2,919.60	Targeted genomic seq analys
81460		20180101	\$ 1,287.00	Whole mitochondrial genome
81465		20180101	\$ 936.00	Whole mitochondrial genome
81470		20180101	\$ -	X-linked intellectual dblt
81471		20180101	\$ -	X-linked intellectual dblt
81490		20180101	\$ 840.65	Autoimmune rheumatoid arthr
81493		20180101	\$ 1,050.00	Cor artery disease mrna
81500		20180101	\$ 260.50	Onco (ovar) two proteins
81503		20180101	\$ 897.00	Onco (ovar) five proteins
81504		20180101	\$ 520.00	Oncology tissue of origin
81506		20180101	\$ 81.03	Endo assay seven anal

2018 Lab

81507		20180101	\$ 795.00	Fetal aneuploidy trisom risk
81508		20180101	\$ 54.30	Ftl cgen abnor two proteins
81509		20180101	\$ 1,487.37	Ftl cgen abnor 3 proteins
81510		20180101	\$ 55.54	Ftl cgen abnor three anal
81511		20180101	\$ 153.50	Ftl cgen abnor four anal
81512		20180101	\$ 69.52	Ftl cgen abnor five anal
81519		20180101	\$ 3,873.00	Oncology breast mrna
81520		20180101	\$ 3,099.02	Onc breast mrna 58 genes
81521		20180101	\$ 3,873.00	Onc breast mrna 70 genes
81525		20180101	\$ 3,116.00	Oncology colon mrna
81528		20180101	\$ 508.87	Oncology colorectal scr
81535		20180101	\$ 579.46	Oncology gynecologic
81536		20180101	\$ 177.56	Oncology gynecologic
81538		20180101	\$ 2,871.00	Oncology lung
81539		20180101	\$ 760.00	Oncology prostate prob score
81540		20180101	\$ 3,750.00	Oncology tum unknown origin
81541		20180101	\$ 3,873.00	Onc prostate mrna 46 genes
81545		20180101	\$ 3,600.00	Oncology thyroid
81551		20180101	\$ -	Onc prostate 3 genes
81595		20180101	\$ 3,240.00	Cardiology hrt trnspl mrna
82009		20180101	\$ 5.58	Test for acetone/ketones
82010		20180101	\$ 10.09	Acetone assay
82010	QW	20180101	\$ 10.09	Acetone assay
82013		20180101	\$ 13.79	Acetylcholinesterase assay
82016		20180101	\$ 17.13	Acylcarnitines qual
82017		20180101	\$ 20.83	Acylcarnitines quant
82024		20180101	\$ 47.68	Assay of acth
82030		20180101	\$ 31.85	Assay of adp & amp
82040		20180101	\$ 6.11	Assay of serum albumin
82040	QW	20180101	\$ 6.11	Assay of serum albumin
82042		20180101	\$ 7.78	Other source albumin quan ea
82042	QW	20180101	\$ 7.78	Other source albumin quan ea
82043		20180101	\$ 7.14	Ur albumin quantitative
82043	QW	20180101	\$ 7.14	Ur albumin quantitative
82044		20180101	\$ 6.23	Ur albumin semiquantitative
82044	QW	20180101	\$ 6.23	Ur albumin semiquantitative
82045		20180101	\$ 41.90	Albumin ischemia modified
82075		20180101	\$ 30.00	Assay of breath ethanol
82085		20180101	\$ 11.99	Assay of aldolase
82088		20180101	\$ 50.31	Assay of aldosterone
82103		20180101	\$ 16.59	Alpha-1-antitrypsin total
82104		20180101	\$ 17.86	Alpha-1-antitrypsin pheno
82105		20180101	\$ 20.71	Alpha-fetoprotein serum
82106		20180101	\$ 20.71	Alpha-fetoprotein amniotic
82107		20180101	\$ 79.52	Alpha-fetoprotein I3
82108		20180101	\$ 31.46	Assay of aluminum

2018 Lab

82120		20180101	\$ 5.99	Amines vaginal fluid qual
82120	QW	20180101	\$ 5.99	Amines vaginal fluid qual
82127		20180101	\$ 17.13	Amino acid single qual
82128		20180101	\$ 17.13	Amino acids mult qual
82131		20180101	\$ 22.98	Amino acids single quant
82135		20180101	\$ 20.31	Assay aminolevulinic acid
82136		20180101	\$ 20.83	Amino acids quant 2-5
82139		20180101	\$ 20.83	Amino acids quan 6 or more
82140		20180101	\$ 17.99	Assay of ammonia
82143		20180101	\$ 9.35	Amniotic fluid scan
82150		20180101	\$ 8.00	Assay of amylase
82150	QW	20180101	\$ 8.00	Assay of amylase
82154		20180101	\$ 35.60	Androstanediol glucuronide
82157		20180101	\$ 36.14	Assay of androstenedione
82160		20180101	\$ 30.87	Assay of androsterone
82163		20180101	\$ 25.34	Assay of angiotensin ii
82164		20180101	\$ 18.03	Angiotensin i enzyme test
82172		20180101	\$ 21.09	Assay of apolipoprotein
82175		20180101	\$ 23.42	Assay of arsenic
82180		20180101	\$ 12.20	Assay of ascorbic acid
82190		20180101	\$ 18.41	Atomic absorption
82232		20180101	\$ 19.97	Assay of beta-2 protein
82239		20180101	\$ 21.14	Bile acids total
82240		20180101	\$ 32.81	Bile acids cholylglycine
82247		20180101	\$ 6.19	Bilirubin total
82247	QW	20180101	\$ 6.19	Bilirubin total
82248		20180101	\$ 6.19	Bilirubin direct
82252		20180101	\$ 5.63	Fecal bilirubin test
82261		20180101	\$ 20.83	Assay of biotinidase
82270		20180101	\$ 4.38	Occult blood feces
82271		20180101	\$ 5.32	Occult blood other sources
82271	QW	20180101	\$ 5.32	Occult blood other sources
82272		20180101	\$ 4.23	Occult bld feces 1-3 tests
82274		20180101	\$ 19.64	Assay test for blood fecal
82274	QW	20180101	\$ 19.64	Assay test for blood fecal
82286		20180101	\$ 6.37	Assay of bradykinin
82300		20180101	\$ 28.58	Assay of cadmium
82306		20180101	\$ 36.55	Vitamin d 25 hydroxy
82308		20180101	\$ 33.08	Assay of calcitonin
82310		20180101	\$ 6.37	Assay of calcium
82310	QW	20180101	\$ 6.37	Assay of calcium
82330		20180101	\$ 16.88	Assay of calcium
82330	QW	20180101	\$ 16.88	Assay of calcium
82331		20180101	\$ 13.34	Calcium infusion test
82340		20180101	\$ 7.44	Assay of calcium in urine
82355		20180101	\$ 14.29	Calculus analysis qual

2018 Lab

82360		20180101	\$ 15.89	Calculus assay quant
82365		20180101	\$ 15.92	Calculus spectroscopy
82370		20180101	\$ 15.46	X-ray assay calculus
82373		20180101	\$ 22.29	Assay c-d transfer measure
82374		20180101	\$ 6.03	Assay blood carbon dioxide
82374	QW	20180101	\$ 6.03	Assay blood carbon dioxide
82375		20180101	\$ 15.21	Assay carboxyhb quant
82376		20180101	\$ 14.07	Assay carboxyhb qual
82378		20180101	\$ 23.41	Carcinoembryonic antigen
82379		20180101	\$ 20.83	Assay of carnitine
82380		20180101	\$ 11.39	Assay of carotene
82382		20180101	\$ 27.30	Assay urine catecholamines
82383		20180101	\$ 30.93	Assay blood catecholamines
82384		20180101	\$ 31.18	Assay three catecholamines
82387		20180101	\$ 22.29	Assay of cathepsin-d
82390		20180101	\$ 13.26	Assay of ceruloplasmin
82397		20180101	\$ 17.43	Chemiluminescent assay
82415		20180101	\$ 15.64	Assay of chloramphenicol
82435		20180101	\$ 5.68	Assay of blood chloride
82435	QW	20180101	\$ 5.68	Assay of blood chloride
82436		20180101	\$ 6.21	Assay of urine chloride
82438		20180101	\$ 6.03	Assay other fluid chlorides
82441		20180101	\$ 7.42	Test for chlorohydrocarbons
82465		20180101	\$ 5.37	Assay bld/serum cholesterol
82465	QW	20180101	\$ 5.37	Assay bld/serum cholesterol
82480		20180101	\$ 9.72	Assay serum cholinesterase
82482		20180101	\$ 9.81	Assay rbc cholinesterase
82485		20180101	\$ 25.50	Assay chondroitin sulfate
82495		20180101	\$ 25.04	Assay of chromium
82507		20180101	\$ 34.33	Assay of citrate
82523		20180101	\$ 23.07	Collagen crosslinks
82523	QW	20180101	\$ 23.07	Collagen crosslinks
82525		20180101	\$ 15.32	Assay of copper
82528		20180101	\$ 27.80	Assay of corticosterone
82530		20180101	\$ 20.63	Cortisol free
82533		20180101	\$ 20.12	Total cortisol
82540		20180101	\$ 5.72	Assay of creatine
82542		20180101	\$ 24.09	Col chromatography qual/quan
82550		20180101	\$ 8.04	Assay of ck (cpk)
82550	QW	20180101	\$ 8.04	Assay of ck (cpk)
82552		20180101	\$ 16.53	Assay of cpk in blood
82553		20180101	\$ 14.26	Creatine mb fraction
82554		20180101	\$ 14.65	Creatine isoforms
82565		20180101	\$ 6.33	Assay of creatinine
82565	QW	20180101	\$ 6.33	Assay of creatinine
82570		20180101	\$ 6.39	Assay of urine creatinine

2018 Lab

82570	QW	20180101	\$ 6.39	Assay of urine creatinine
82575		20180101	\$ 11.67	Creatinine clearance test
82585		20180101	\$ 14.14	Assay of cryofibrinogen
82595		20180101	\$ 7.98	Assay of cryoglobulin
82600		20180101	\$ 23.95	Assay of cyanide
82607		20180101	\$ 18.61	Vitamin b-12
82608		20180101	\$ 17.68	B-12 binding capacity
82610		20180101	\$ 18.52	Cystatin c
82615		20180101	\$ 10.08	Test for urine cystines
82626		20180101	\$ 31.20	Dehydroepiandrosterone
82627		20180101	\$ 27.45	Dehydroepiandrosterone
82633		20180101	\$ 38.25	Desoxycorticosterone
82634		20180101	\$ 36.14	Deoxycortisol
82638		20180101	\$ 15.12	Assay of dibucaine number
82652		20180101	\$ 47.53	Vit d 1 25-dihydroxy
82656		20180101	\$ 14.24	Pancreatic elastase fecal
82657		20180101	\$ 22.29	Enzyme cell activity
82658		20180101	\$ 44.03	Enzyme cell activity ra
82664		20180101	\$ 61.50	Electrophoretic test
82668		20180101	\$ 23.20	Assay of erythropoietin
82670		20180101	\$ 34.49	Assay of estradiol
82671		20180101	\$ 39.88	Assay of estrogens
82672		20180101	\$ 26.78	Assay of estrogen
82677		20180101	\$ 29.85	Assay of estriol
82679		20180101	\$ 30.81	Assay of estrone
82679	QW	20180101	\$ 30.81	Assay of estrone
82693		20180101	\$ 18.40	Assay of ethylene glycol
82696		20180101	\$ 29.12	Assay of etiocholanolone
82705		20180101	\$ 6.29	Fats/lipids feces qual
82710		20180101	\$ 20.75	Fats/lipids feces quant
82715		20180101	\$ 22.97	Assay of fecal fat
82725		20180101	\$ 18.77	Assay of blood fatty acids
82726		20180101	\$ 22.29	Long chain fatty acids
82728		20180101	\$ 16.83	Assay of ferritin
82731		20180101	\$ 79.52	Assay of fetal fibronectin
82735		20180101	\$ 22.89	Assay of fluoride
82746		20180101	\$ 18.15	Assay of folic acid serum
82747		20180101	\$ 21.38	Assay of folic acid rbc
82757		20180101	\$ 21.40	Assay of semen fructose
82759		20180101	\$ 26.52	Assay of rbc galactokinase
82760		20180101	\$ 13.82	Assay of galactose
82775		20180101	\$ 26.01	Assay galactose transferase
82776		20180101	\$ 11.74	Galactose transferase test
82777		20180101	\$ 44.25	Galectin-3
82784		20180101	\$ 11.48	Assay iga/igd/igg/igm each
82785		20180101	\$ 20.32	Assay of ige

2018 Lab

82787		20180101	\$ 9.90	Igg 1 2 3 or 4 each
82800		20180101	\$ 11.00	Blood ph
82803		20180101	\$ 26.07	Blood gases any combination
82805		20180101	\$ 78.77	Blood gases w/o2 saturation
82810		20180101	\$ 10.77	Blood gases o2 sat only
82820		20180101	\$ 13.34	Hemoglobin-oxygen affinity
82930		20180101	\$ 6.72	Gastric analy w/ph ea spec
82938		20180101	\$ 21.84	Gastrin test
82941		20180101	\$ 21.77	Assay of gastrin
82943		20180101	\$ 17.64	Assay of glucagon
82945		20180101	\$ 4.85	Glucose other fluid
82946		20180101	\$ 18.61	Glucagon tolerance test
82947		20180101	\$ 4.85	Assay glucose blood quant
82947	QW	20180101	\$ 4.85	Assay glucose blood quant
82948		20180101	\$ 5.04	Reagent strip/blood glucose
82950		20180101	\$ 5.86	Glucose test
82950	QW	20180101	\$ 5.86	Glucose test
82951		20180101	\$ 15.89	Glucose tolerance test (gtt)
82951	QW	20180101	\$ 15.89	Glucose tolerance test (gtt)
82952		20180101	\$ 4.84	Gtt-added samples
82952	QW	20180101	\$ 4.84	Gtt-added samples
82955		20180101	\$ 11.97	Assay of g6pd enzyme
82960		20180101	\$ 7.47	Test for g6pd enzyme
82962		20180101	\$ 3.28	Glucose blood test
82963		20180101	\$ 26.52	Assay of glucosidase
82965		20180101	\$ 13.15	Assay of gdh enzyme
82977		20180101	\$ 8.89	Assay of ggt
82977	QW	20180101	\$ 8.89	Assay of ggt
82978		20180101	\$ 17.60	Assay of glutathione
82979		20180101	\$ 11.66	Assay rbc glutathione
82985		20180101	\$ 18.61	Assay of glycated protein
82985	QW	20180101	\$ 18.61	Assay of glycated protein
83001		20180101	\$ 22.94	Assay of gonadotropin (fsh)
83001	QW	20180101	\$ 22.94	Assay of gonadotropin (fsh)
83002		20180101	\$ 22.86	Assay of gonadotropin (lh)
83002	QW	20180101	\$ 22.86	Assay of gonadotropin (lh)
83003		20180101	\$ 20.58	Assay growth hormone (hgh)
83006		20180101	\$ 75.60	Growth stimulation gene 2
83009		20180101	\$ 83.16	H pylori (c-13) blood
83010		20180101	\$ 15.53	Assay of haptoglobin quant
83012		20180101	\$ 26.89	Assay of haptoglobins
83013		20180101	\$ 83.16	H pylori (c-13) breath
83014		20180101	\$ 9.70	H pylori drug admin
83015		20180101	\$ 23.25	Heavy metal qual any anal
83018		20180101	\$ 27.12	Heavy metal quant each nes
83020		20180101	\$ 15.89	Hemoglobin electrophoresis

2018 Lab

83021		20180101	\$ 22.29	Hemoglobin chromatography
83026		20180101	\$ 4.01	Hemoglobin copper sulfate
83030		20180101	\$ 10.74	Fetal hemoglobin chemical
83033		20180101	\$ 8.00	Fetal hemoglobin assay qual
83036		20180101	\$ 11.99	Glycosylated hemoglobin test
83036	QW	20180101	\$ 11.99	Glycosylated hemoglobin test
83037		20180101	\$ 11.99	Glycosylated hb home device
83037	QW	20180101	\$ 11.99	Glycosylated hb home device
83045		20180101	\$ 6.49	Blood methemoglobin test
83050		20180101	\$ 9.05	Blood methemoglobin assay
83051		20180101	\$ 9.03	Assay of plasma hemoglobin
83060		20180101	\$ 10.21	Blood sulfhemoglobin assay
83065		20180101	\$ 9.00	Assay of hemoglobin heat
83068		20180101	\$ 10.45	Hemoglobin stability screen
83069		20180101	\$ 4.88	Assay of urine hemoglobin
83070		20180101	\$ 5.86	Assay of hemosiderin qual
83080		20180101	\$ 20.83	Assay of b hexosaminidase
83088		20180101	\$ 36.46	Assay of histamine
83090		20180101	\$ 20.83	Assay of homocystine
83150		20180101	\$ 23.89	Assay of homovanillic acid
83491		20180101	\$ 21.64	Assay of corticosteroids 17
83497		20180101	\$ 15.92	Assay of 5-hiaa
83498		20180101	\$ 33.54	Assay of progesterone 17-d
83500		20180101	\$ 27.96	Assay free hydroxyproline
83505		20180101	\$ 30.01	Assay total hydroxyproline
83516		20180101	\$ 14.24	Immunoassay nonantibody
83516	QW	20180101	\$ 14.24	Immunoassay nonantibody
83518		20180101	\$ 10.47	Immunoassay dipstick
83518	QW	20180101	\$ 10.47	Immunoassay dipstick
83519		20180101	\$ 18.40	Ria nonantibody
83520		20180101	\$ 17.27	Immunoassay quant nos nonab
83520	QW	20180101	\$ 17.27	Immunoassay quant nos nonab
83525		20180101	\$ 14.11	Assay of insulin
83527		20180101	\$ 15.98	Assay of insulin
83528		20180101	\$ 19.82	Assay of intrinsic factor
83540		20180101	\$ 7.99	Assay of iron
83550		20180101	\$ 10.79	Iron binding test
83570		20180101	\$ 10.93	Assay of idh enzyme
83582		20180101	\$ 17.50	Assay of ketogenic steroids
83586		20180101	\$ 15.80	Assay 17- ketosteroids
83593		20180101	\$ 32.47	Fractionation ketosteroids
83605		20180101	\$ 13.19	Assay of lactic acid
83605	QW	20180101	\$ 13.19	Assay of lactic acid
83615		20180101	\$ 7.45	Lactate (ld) (ldh) enzyme
83625		20180101	\$ 15.80	Assay of ldh enzymes
83630		20180101	\$ 24.24	Lactoferrin fecal (qual)

2018 Lab

83631		20180101	\$ 24.24	Lactoferrin fecal (quant)
83632		20180101	\$ 24.97	Placental lactogen
83633		20180101	\$ 11.25	Test urine for lactose
83655		20180101	\$ 14.95	Assay of lead
83655	QW	20180101	\$ 14.95	Assay of lead
83661		20180101	\$ 27.14	L/s ratio fetal lung
83662		20180101	\$ 23.35	Foam stability fetal lung
83663		20180101	\$ 23.35	Fluoro polarize fetal lung
83664		20180101	\$ 23.35	Lamellar bdy fetal lung
83670		20180101	\$ 11.31	Assay of lap enzyme
83690		20180101	\$ 8.51	Assay of lipase
83695		20180101	\$ 15.98	Assay of lipoprotein(a)
83698		20180101	\$ 46.31	Assay lipoprotein pla2
83700		20180101	\$ 13.90	Lipopro bld electrophoretic
83701		20180101	\$ 33.86	Lipoprotein bld hr fraction
83704		20180101	\$ 38.95	Lipoprotein bld quan part
83718		20180101	\$ 10.12	Assay of lipoprotein
83718	QW	20180101	\$ 10.12	Assay of lipoprotein
83719		20180101	\$ 14.36	Assay of blood lipoprotein
83721		20180101	\$ 11.78	Assay of blood lipoprotein
83721	QW	20180101	\$ 11.78	Assay of blood lipoprotein
83727		20180101	\$ 21.22	Assay of lrh hormone
83735		20180101	\$ 8.27	Assay of magnesium
83775		20180101	\$ 9.10	Assay malate dehydrogenase
83785		20180101	\$ 30.37	Assay of manganese
83789		20180101	\$ 24.11	Mass spectrometry qual/quan
83825		20180101	\$ 20.07	Assay of mercury
83835		20180101	\$ 20.92	Assay of metanephrides
83857		20180101	\$ 13.26	Assay of methemalbumin
83861		20180101	\$ 22.48	Microfluid analy tears
83861	QW	20180101	\$ 22.48	Microfluid analy tears
83864		20180101	\$ 28.50	Mucopolysaccharides
83872		20180101	\$ 7.24	Assay synovial fluid mucin
83873		20180101	\$ 21.24	Assay of csf protein
83874		20180101	\$ 15.95	Assay of myoglobin
83876		20180101	\$ 50.86	Assay myeloperoxidase
83880		20180101	\$ 41.90	Assay of natriuretic peptide
83880	QW	20180101	\$ 41.90	Assay of natriuretic peptide
83883		20180101	\$ 16.79	Assay nephelometry not spec
83885		20180101	\$ 30.26	Assay of nickel
83915		20180101	\$ 13.77	Assay of nucleotidase
83916		20180101	\$ 27.39	Oligoclonal bands
83918		20180101	\$ 23.60	Organic acids total quant
83919		20180101	\$ 20.31	Organic acids qual each
83921		20180101	\$ 21.21	Organic acid single quant
83930		20180101	\$ 8.16	Assay of blood osmolality

2018 Lab

83935		20180101	\$ 8.42	Assay of urine osmolality
83937		20180101	\$ 36.85	Assay of osteocalcin
83945		20180101	\$ 15.89	Assay of oxalate
83950		20180101	\$ 79.52	Oncoprotein her-2/neu
83951		20180101	\$ 79.52	Oncoprotein dcp
83970		20180101	\$ 50.96	Assay of parathormone
83986		20180101	\$ 4.42	Assay ph body fluid nos
83986	QW	20180101	\$ 4.42	Assay ph body fluid nos
83987		20180101	\$ 4.42	Exhaled breath condensate
83993		20180101	\$ 24.24	Assay for calprotectin fecal
84030		20180101	\$ 6.79	Assay of blood pku
84035		20180101	\$ 4.52	Assay of phenylketones
84060		20180101	\$ 9.12	Assay acid phosphatase
84066		20180101	\$ 11.93	Assay prostate phosphatase
84075		20180101	\$ 6.39	Assay alkaline phosphatase
84075	QW	20180101	\$ 6.39	Assay alkaline phosphatase
84078		20180101	\$ 9.01	Assay alkaline phosphatase
84080		20180101	\$ 18.25	Assay alkaline phosphatases
84081		20180101	\$ 20.39	Assay phosphatidylglycerol
84085		20180101	\$ 11.66	Assay of rbc pg6d enzyme
84087		20180101	\$ 12.74	Assay phosphohexose enzymes
84100		20180101	\$ 5.85	Assay of phosphorus
84105		20180101	\$ 6.39	Assay of urine phosphorus
84106		20180101	\$ 5.82	Test for porphobilinogen
84110		20180101	\$ 10.42	Assay of porphobilinogen
84112		20180101	\$ 98.11	Eval amniotic fluid protein
84119		20180101	\$ 13.36	Test urine for porphyrins
84120		20180101	\$ 18.16	Assay of urine porphyrins
84126		20180101	\$ 39.11	Assay of feces porphyrins
84132		20180101	\$ 5.68	Assay of serum potassium
84132	QW	20180101	\$ 5.68	Assay of serum potassium
84133		20180101	\$ 5.32	Assay of urine potassium
84134		20180101	\$ 18.01	Assay of prealbumin
84135		20180101	\$ 23.63	Assay of pregnanediol
84138		20180101	\$ 23.37	Assay of pregnanetriol
84140		20180101	\$ 25.52	Assay of pregnenolone
84143		20180101	\$ 28.16	Assay of 17-hydroxypregneno
84144		20180101	\$ 25.76	Assay of progesterone
84145		20180101	\$ 33.08	Procalcitonin (pct)
84146		20180101	\$ 23.92	Assay of prolactin
84150		20180101	\$ 41.77	Assay of prostaglandin
84152		20180101	\$ 22.71	Assay of psa complexed
84153		20180101	\$ 22.71	Assay of psa total
84154		20180101	\$ 22.71	Assay of psa free
84155		20180101	\$ 4.53	Assay of protein serum
84155	QW	20180101	\$ 4.53	Assay of protein serum

2018 Lab

84156		20180101	\$ 4.53	Assay of protein urine
84157		20180101	\$ 4.53	Assay of protein other
84157	QW	20180101	\$ 4.53	Assay of protein other
84160		20180101	\$ 6.39	Assay of protein any source
84163		20180101	\$ 18.59	Pappa serum
84165		20180101	\$ 13.26	Protein e-phoresis serum
84166		20180101	\$ 22.01	Protein e-phoresis/urine/csf
84181		20180101	\$ 21.02	Western blot test
84182		20180101	\$ 29.21	Protein western blot test
84202		20180101	\$ 17.71	Assay rbc protoporphyrin
84203		20180101	\$ 10.63	Test rbc protoporphyrin
84206		20180101	\$ 26.69	Assay of proinsulin
84207		20180101	\$ 34.69	Assay of vitamin b-6
84210		20180101	\$ 14.48	Assay of pyruvate
84220		20180101	\$ 11.66	Assay of pyruvate kinase
84228		20180101	\$ 14.36	Assay of quinine
84233		20180101	\$ 87.88	Assay of estrogen
84234		20180101	\$ 80.10	Assay of progesterone
84235		20180101	\$ 71.23	Assay of endocrine hormone
84238		20180101	\$ 45.14	Assay nonendocrine receptor
84244		20180101	\$ 27.15	Assay of renin
84252		20180101	\$ 24.98	Assay of vitamin b-2
84255		20180101	\$ 31.52	Assay of selenium
84260		20180101	\$ 38.25	Assay of serotonin
84270		20180101	\$ 26.83	Assay of sex hormone globul
84275		20180101	\$ 16.59	Assay of sialic acid
84285		20180101	\$ 29.06	Assay of silica
84295		20180101	\$ 5.94	Assay of serum sodium
84295	QW	20180101	\$ 5.94	Assay of serum sodium
84300		20180101	\$ 6.00	Assay of urine sodium
84302		20180101	\$ 6.00	Assay of sweat sodium
84305		20180101	\$ 26.25	Assay of somatomedin
84307		20180101	\$ 22.56	Assay of somatostatin
84311		20180101	\$ 8.63	Spectrophotometry
84315		20180101	\$ 3.28	Body fluid specific gravity
84375		20180101	\$ 39.00	Chromatogram assay sugars
84376		20180101	\$ 6.79	Sugars single qual
84377		20180101	\$ 6.79	Sugars multiple qual
84378		20180101	\$ 14.23	Sugars single quant
84379		20180101	\$ 14.23	Sugars multiple quant
84392		20180101	\$ 5.86	Assay of urine sulfate
84402		20180101	\$ 31.45	Assay of free testosterone
84403		20180101	\$ 31.87	Assay of total testosterone
84410		20180101	\$ 63.32	Testosterone bioavailable
84425		20180101	\$ 26.21	Assay of vitamin b-1
84430		20180101	\$ 14.36	Assay of thiocyanate

2018 Lab

84431		20180101	\$ 35.11	Thromboxane urine
84432		20180101	\$ 19.83	Assay of thyroglobulin
84436		20180101	\$ 8.48	Assay of total thyroxine
84437		20180101	\$ 7.98	Assay of neonatal thyroxine
84439		20180101	\$ 11.13	Assay of free thyroxine
84442		20180101	\$ 18.25	Assay of thyroid activity
84443		20180101	\$ 20.75	Assay thyroid stim hormone
84443	QW	20180101	\$ 20.75	Assay thyroid stim hormone
84445		20180101	\$ 62.78	Assay of tsi globulin
84446		20180101	\$ 17.51	Assay of vitamin e
84449		20180101	\$ 22.22	Assay of transcortin
84450		20180101	\$ 6.39	Transferase (ast) (sgot)
84450	QW	20180101	\$ 6.39	Transferase (ast) (sgot)
84460		20180101	\$ 6.54	Alanine amino (alt) (sgpt)
84460	QW	20180101	\$ 6.54	Alanine amino (alt) (sgpt)
84466		20180101	\$ 15.76	Assay of transferrin
84478		20180101	\$ 7.09	Assay of triglycerides
84478	QW	20180101	\$ 7.09	Assay of triglycerides
84479		20180101	\$ 7.98	Assay of thyroid (t3 or t4)
84480		20180101	\$ 17.51	Assay triiodothyronine (t3)
84481		20180101	\$ 20.92	Free assay (ft-3)
84482		20180101	\$ 19.46	T3 reverse
84484		20180101	\$ 12.47	Assay of troponin quant
84485		20180101	\$ 8.89	Assay duodenal fluid trypsin
84488		20180101	\$ 9.01	Test feces for trypsin
84490		20180101	\$ 9.93	Assay of feces for trypsin
84510		20180101	\$ 12.84	Assay of tyrosine
84512		20180101	\$ 10.09	Assay of troponin qual
84520		20180101	\$ 4.88	Assay of urea nitrogen
84520	QW	20180101	\$ 4.88	Assay of urea nitrogen
84525		20180101	\$ 5.13	Urea nitrogen semi-quant
84540		20180101	\$ 5.86	Assay of urine/urea-n
84545		20180101	\$ 8.16	Urea-n clearance test
84550		20180101	\$ 5.58	Assay of blood/uric acid
84550	QW	20180101	\$ 5.58	Assay of blood/uric acid
84560		20180101	\$ 5.86	Assay of urine/uric acid
84577		20180101	\$ 20.75	Assay of feces/urobilinogen
84578		20180101	\$ 4.47	Test urine urobilinogen
84580		20180101	\$ 10.08	Assay of urine urobilinogen
84583		20180101	\$ 6.21	Assay of urine urobilinogen
84585		20180101	\$ 19.13	Assay of urine vma
84586		20180101	\$ 43.62	Assay of vip
84588		20180101	\$ 41.90	Assay of vasopressin
84590		20180101	\$ 14.33	Assay of vitamin a
84591		20180101	\$ 17.06	Assay of nos vitamin
84597		20180101	\$ 16.94	Assay of vitamin k

2018 Lab

84600		20180101	\$ 19.85	Assay of volatiles
84620		20180101	\$ 14.63	Xylose tolerance test
84630		20180101	\$ 14.06	Assay of zinc
84681		20180101	\$ 25.70	Assay of c-peptide
84702		20180101	\$ 18.59	Chorionic gonadotropin test
84703		20180101	\$ 9.29	Chorionic gonadotropin assay
84703	QW	20180101	\$ 9.29	Chorionic gonadotropin assay
84704		20180101	\$ 18.59	Hcg free betachain test
84830		20180101	\$ 12.70	Ovulation tests
85002		20180101	\$ 5.57	Bleeding time test
85004		20180101	\$ 7.98	Automated diff wbc count
85007		20180101	\$ 4.24	Bl smear w/diff wbc count
85008		20180101	\$ 4.24	Bl smear w/o diff wbc count
85009		20180101	\$ 5.07	Manual diff wbc count b-coat
85013		20180101	\$ 7.00	Spun microhematocrit
85014		20180101	\$ 2.93	Hematocrit
85014	QW	20180101	\$ 2.93	Hematocrit
85018		20180101	\$ 2.93	Hemoglobin
85018	QW	20180101	\$ 2.93	Hemoglobin
85025		20180101	\$ 9.59	Complete cbc w/auto diff wbc
85025	QW	20180101	\$ 9.59	Complete cbc w/auto diff wbc
85027		20180101	\$ 7.98	Complete cbc automated
85032		20180101	\$ 5.32	Manual cell count each
85041		20180101	\$ 3.73	Automated rbc count
85044		20180101	\$ 5.32	Manual reticulocyte count
85045		20180101	\$ 4.93	Automated reticulocyte count
85046		20180101	\$ 6.88	Reticyte/hgb concentrate
85048		20180101	\$ 3.13	Automated leukocyte count
85049		20180101	\$ 5.53	Automated platelet count
85055		20180101	\$ 35.74	Reticulated platelet assay
85130		20180101	\$ 14.68	Chromogenic substrate assay
85170		20180101	\$ 16.30	Blood clot retraction
85175		20180101	\$ 20.37	Blood clot lysis time
85210		20180101	\$ 16.03	Clot factor ii prothrom spec
85220		20180101	\$ 21.79	Blooc clot factor v test
85230		20180101	\$ 22.10	Clot factor vii proconvertin
85240		20180101	\$ 22.10	Clot factor viii ahg 1 stage
85244		20180101	\$ 25.21	Clot factor viii reltd antgn
85245		20180101	\$ 28.32	Clot factor viii vw ristocetn
85246		20180101	\$ 28.32	Clot factor viii vw antigen
85247		20180101	\$ 28.32	Clot factor viii multimetric
85250		20180101	\$ 23.51	Clot factor ix ptc/chrstmas
85260		20180101	\$ 22.10	Clot factor x stuart-power
85270		20180101	\$ 22.10	Clot factor xi pta
85280		20180101	\$ 23.89	Clot factor xii hageman
85290		20180101	\$ 20.17	Clot factor xiii fibrin stab

2018 Lab

85291		20180101	\$ 10.98	Clot factor xiii fibrin scrn
85292		20180101	\$ 23.37	Clot factor fletcher fact
85293		20180101	\$ 23.37	Clot factor wght kininogen
85300		20180101	\$ 14.63	Antithrombin iii activity
85301		20180101	\$ 13.35	Antithrombin iii antigen
85302		20180101	\$ 14.83	Clot inhibit prot c antigen
85303		20180101	\$ 17.08	Clot inhibit prot c activity
85305		20180101	\$ 14.33	Clot inhibit prot s total
85306		20180101	\$ 18.92	Clot inhibit prot s free
85307		20180101	\$ 18.92	Assay activated protein c
85335		20180101	\$ 15.89	Factor inhibitor test
85337		20180101	\$ 17.27	Thrombomodulin
85345		20180101	\$ 5.32	Coagulation time lee & white
85347		20180101	\$ 5.26	Coagulation time activated
85348		20180101	\$ 4.60	Coagulation time otr method
85360		20180101	\$ 10.38	Euglobulin lysis
85362		20180101	\$ 8.51	Fibrin degradation products
85366		20180101	\$ 80.46	Fibrinogen test
85370		20180101	\$ 14.02	Fibrinogen test
85378		20180101	\$ 9.72	Fibrin degrade semiquant
85379		20180101	\$ 12.56	Fibrin degradation quant
85380		20180101	\$ 12.56	Fibrin degradj d-dimer
85384		20180101	\$ 10.49	Fibrinogen activity
85385		20180101	\$ 14.46	Fibrinogen antigen
85390		20180101	\$ 15.48	Fibrinolysins screen i&r
85397		20180101	\$ 30.86	Clotting funct activity
85400		20180101	\$ 9.51	Fibrinolytic plasmin
85410		20180101	\$ 9.51	Fibrinolytic antiplasmin
85415		20180101	\$ 21.22	Fibrinolytic plasminogen
85420		20180101	\$ 8.06	Fibrinolytic plasminogen
85421		20180101	\$ 12.57	Fibrinolytic plasminogen
85441		20180101	\$ 5.18	Heinz bodies direct
85445		20180101	\$ 8.42	Heinz bodies induced
85460		20180101	\$ 9.55	Hemoglobin fetal
85461		20180101	\$ 9.36	Hemoglobin fetal
85475		20180101	\$ 10.95	Hemolysin acid
85520		20180101	\$ 16.16	Heparin assay
85525		20180101	\$ 14.62	Heparin neutralization
85530		20180101	\$ 16.16	Heparin-protamine tolerance
85536		20180101	\$ 7.98	Iron stain peripheral blood
85540		20180101	\$ 10.62	Wbc alkaline phosphatase
85547		20180101	\$ 10.62	Rbc mechanical fragility
85549		20180101	\$ 23.15	Muramidase
85555		20180101	\$ 8.25	Rbc osmotic fragility
85557		20180101	\$ 16.49	Rbc osmotic fragility
85576		20180101	\$ 26.52	Blood platelet aggregation

2018 Lab

85576	QW	20180101	\$ 26.52	Blood platelet aggregation
85597		20180101	\$ 22.19	Phospholipid pltlt neutraliz
85598		20180101	\$ 22.19	Hexagnal phosph pltlt neutrl
85610		20180101	\$ 4.85	Prothrombin time
85610	QW	20180101	\$ 4.85	Prothrombin time
85611		20180101	\$ 4.87	Prothrombin test
85612		20180101	\$ 17.49	Viper venom prothrombin time
85613		20180101	\$ 11.83	Russell viper venom diluted
85635		20180101	\$ 12.16	Reptilase test
85651		20180101	\$ 4.38	Rbc sed rate nonautomated
85652		20180101	\$ 3.33	Rbc sed rate automated
85660		20180101	\$ 6.80	Rbc sickle cell test
85670		20180101	\$ 7.12	Thrombin time plasma
85675		20180101	\$ 8.45	Thrombin time titer
85705		20180101	\$ 11.89	Thromboplastin inhibition
85730		20180101	\$ 7.42	Thromboplastin time partial
85732		20180101	\$ 7.98	Thromboplastin time partial
85810		20180101	\$ 14.41	Blood viscosity examination
86000		20180101	\$ 8.62	Agglutinins febrile antigen
86001		20180101	\$ 7.82	Allergen specific igg
86003		20180101	\$ 6.44	Allg spec ige crude xtrc ea
86005		20180101	\$ 9.84	Allg spec ige multiallg scr
86008		20180101	\$ 22.14	Allg spec ige recomb ea
86021		20180101	\$ 18.59	Wbc antibody identification
86022		20180101	\$ 22.68	Platelet antibodies
86023		20180101	\$ 15.38	Immunoglobulin assay
86038		20180101	\$ 14.92	Antinuclear antibodies
86039		20180101	\$ 13.78	Antinuclear antibodies (ana)
86060		20180101	\$ 9.01	Antistreptolysin o titer
86063		20180101	\$ 7.12	Antistreptolysin o screen
86140		20180101	\$ 6.39	C-reactive protein
86141		20180101	\$ 15.98	C-reactive protein hs
86146		20180101	\$ 31.42	Beta-2 glycoprotein antibody
86147		20180101	\$ 31.42	Cardiolipin antibody ea ig
86148		20180101	\$ 19.84	Anti-phospholipid antibody
86152		20180101	\$ 303.34	Cell enumeration & id
86155		20180101	\$ 19.74	Chemotaxis assay
86156		20180101	\$ 8.27	Cold agglutinin screen
86157		20180101	\$ 9.95	Cold agglutinin titer
86160		20180101	\$ 14.81	Complement antigen
86161		20180101	\$ 14.81	Complement/function activity
86162		20180101	\$ 25.09	Complement total (ch50)
86171		20180101	\$ 12.36	Complement fixation each
86200		20180101	\$ 15.98	Ccp antibody
86215		20180101	\$ 16.35	Deoxyribonuclease antibody
86225		20180101	\$ 16.97	Dna antibody native

2018 Lab

86226		20180101	\$ 14.95	Dna antibody single strand
86235		20180101	\$ 22.14	Nuclear antigen antibody
86255		20180101	\$ 14.88	Fluorescent antibody screen
86256		20180101	\$ 14.88	Fluorescent antibody titer
86277		20180101	\$ 19.43	Growth hormone antibody
86280		20180101	\$ 10.12	Hemagglutination inhibition
86294		20180101	\$ 25.57	Immunoassay tumor qual
86294	QW	20180101	\$ 25.57	Immunoassay tumor qual
86300		20180101	\$ 25.70	Immunoassay tumor ca 15-3
86301		20180101	\$ 25.70	Immunoassay tumor ca 19-9
86304		20180101	\$ 25.70	Immunoassay tumor ca 125
86305		20180101	\$ 25.70	Human epididymis protein 4
86308		20180101	\$ 6.39	Heterophile antibody screen
86308	QW	20180101	\$ 6.39	Heterophile antibody screen
86309		20180101	\$ 7.98	Heterophile antibody titer
86310		20180101	\$ 9.10	Heterophile antibody absrbj
86316		20180101	\$ 25.70	Immunoassay tumor other
86317		20180101	\$ 18.50	Immunoassay infectious agent
86318		20180101	\$ 18.09	Immunoassay infectious agent
86318	QW	20180101	\$ 18.09	Immunoassay infectious agent
86320		20180101	\$ 29.92	Serum immunolectrophoresis
86325		20180101	\$ 27.61	Other immunolectrophoresis
86327		20180101	\$ 29.92	Immunoelectrophoresis assay
86329		20180101	\$ 17.34	Immunodiffusion nes
86331		20180101	\$ 14.79	Immunodiffusion ouchterlony
86332		20180101	\$ 30.09	Immune complex assay
86334		20180101	\$ 27.59	Immunofix e-phoresis serum
86335		20180101	\$ 36.23	Immunofix e-phorsis/urine/csF
86336		20180101	\$ 19.24	Inhibin a
86337		20180101	\$ 26.43	Insulin antibodies
86340		20180101	\$ 18.61	Intrinsic factor antibody
86341		20180101	\$ 24.43	Islet cell antibody
86343		20180101	\$ 15.38	Leukocyte histamine release
86344		20180101	\$ 10.39	Leukocyte phagocytosis
86352		20180101	\$ 167.73	Cell function assay w/stim
86353		20180101	\$ 60.53	Lymphocyte transformation
86355		20180101	\$ 46.58	B cells total count
86356		20180101	\$ 33.06	Mononuclear cell antigen
86357		20180101	\$ 46.58	Nk cells total count
86359		20180101	\$ 46.58	T cells total count
86360		20180101	\$ 58.01	T cell absolute count/ratio
86361		20180101	\$ 33.06	T cell absolute count
86367		20180101	\$ 77.78	Stem cells total count
86376		20180101	\$ 17.96	Microsomal antibody each
86382		20180101	\$ 20.88	Neutralization test viral
86384		20180101	\$ 14.06	Nitroblue tetrazolium dye

2018 Lab

86386		20180101	\$ 21.78	Nuclear matrix protein 22
86386	QW	20180101	\$ 21.78	Nuclear matrix protein 22
86403		20180101	\$ 12.58	Particle agglut antbdy scrn
86406		20180101	\$ 13.13	Particle agglut antbdy titr
86430		20180101	\$ 7.00	Rheumatoid factor test qual
86431		20180101	\$ 7.00	Rheumatoid factor quant
86480		20180101	\$ 76.52	Tb test cell immun measure
86481		20180101	\$ 100.00	Tb ag response t-cell susp
86590		20180101	\$ 13.64	Streptokinase antibody
86592		20180101	\$ 5.27	Syphilis test non-trep qual
86593		20180101	\$ 5.44	Syphilis test non-trep quant
86602		20180101	\$ 12.56	Antinomyces antibody
86603		20180101	\$ 15.89	Adenovirus antibody
86606		20180101	\$ 18.59	Aspergillus antibody
86609		20180101	\$ 15.90	Bacterium antibody
86611		20180101	\$ 12.56	Bartonella antibody
86612		20180101	\$ 15.93	Blastomycetes antibody
86615		20180101	\$ 16.28	Bordetella antibody
86617		20180101	\$ 19.13	Lyme disease antibody
86618		20180101	\$ 21.02	Lyme disease antibody
86618	QW	20180101	\$ 21.02	Lyme disease antibody
86619		20180101	\$ 16.52	Borrelia antibody
86622		20180101	\$ 11.03	Brucella antibody
86625		20180101	\$ 16.20	Campylobacter antibody
86628		20180101	\$ 14.82	Candida antibody
86631		20180101	\$ 14.60	Chlamydia antibody
86632		20180101	\$ 15.66	Chlamydia igm antibody
86635		20180101	\$ 14.17	Coccidioides antibody
86638		20180101	\$ 14.97	Q fever antibody
86641		20180101	\$ 17.79	Cryptococcus antibody
86644		20180101	\$ 17.77	Cmv antibody
86645		20180101	\$ 20.80	Cmv antibody igm
86648		20180101	\$ 18.77	Diphtheria antibody
86651		20180101	\$ 16.28	Encephalitis californ antbdy
86652		20180101	\$ 16.28	Encephalitis east eqne anbdy
86653		20180101	\$ 16.28	Encephalitis st louis antbody
86654		20180101	\$ 16.28	Encephalitis west eqne antbdy
86658		20180101	\$ 16.08	Enterovirus antibody
86663		20180101	\$ 16.20	Epstein-barr antibody
86664		20180101	\$ 18.88	Epstein-barr nuclear antigen
86665		20180101	\$ 22.40	Epstein-barr capsid vca
86666		20180101	\$ 12.56	Ehrlichia antibody
86668		20180101	\$ 14.16	Francisella tularensis
86671		20180101	\$ 15.13	Fungus nes antibody
86674		20180101	\$ 18.17	Giardia lamblia antibody
86677		20180101	\$ 17.91	Helicobacter pylori antibody

2018 Lab

86682		20180101	\$ 16.06	Helminth antibody
86684		20180101	\$ 19.56	Hemophilus influenza antibdy
86687		20180101	\$ 10.36	Htlv-i antibody
86688		20180101	\$ 17.29	Htlv-ii antibody
86689		20180101	\$ 23.90	Htlv/hiv confirmj antibody
86692		20180101	\$ 21.19	Hepatitis delta agent antbdy
86694		20180101	\$ 17.77	Herpes simplex nes antbdy
86695		20180101	\$ 16.28	Herpes simplex type 1 test
86696		20180101	\$ 23.90	Herpes simplex type 2 test
86698		20180101	\$ 15.43	Histoplasma antibody
86701		20180101	\$ 10.97	Hiv-1antibody
86701	QW	20180101	\$ 10.97	Hiv-1antibody
86702		20180101	\$ 16.69	Hiv-2 antibody
86703		20180101	\$ 16.92	Hiv-1/hiv-2 1 result antbdy
86704		20180101	\$ 14.88	Hep b core antibody total
86705		20180101	\$ 14.54	Hep b core antibody igm
86706		20180101	\$ 13.26	Hep b surface antibody
86707		20180101	\$ 14.28	Hepatitis be antibody
86708		20180101	\$ 15.29	Hepatitis a antibody
86709		20180101	\$ 13.90	Hepatitis a igm antibody
86710		20180101	\$ 16.73	Influenza virus antibody
86711		20180101	\$ 17.77	John cunningham antibody
86713		20180101	\$ 18.89	Legionella antibody
86717		20180101	\$ 15.12	Leishmania antibody
86720		20180101	\$ 16.28	Leptospira antibody
86723		20180101	\$ 16.28	Listeria monocytogenes
86727		20180101	\$ 15.89	Lymph choriomeningitis ab
86732		20180101	\$ 16.28	Mucormycosis antibody
86735		20180101	\$ 16.11	Mumps antibody
86738		20180101	\$ 16.34	Mycoplasma antibody
86741		20180101	\$ 16.28	Neisseria meningitidis
86744		20180101	\$ 16.28	Nocardia antibody
86747		20180101	\$ 18.56	Parvovirus antibody
86750		20180101	\$ 16.28	Malaria antibody
86753		20180101	\$ 15.29	Protozoa antibody nos
86756		20180101	\$ 15.91	Respiratory virus antibody
86757		20180101	\$ 23.90	Rickettsia antibody
86759		20180101	\$ 18.23	Rotavirus antibody
86762		20180101	\$ 17.77	Rubella antibody
86765		20180101	\$ 15.90	Rubeola antibody
86768		20180101	\$ 16.28	Salmonella antibody
86771		20180101	\$ 24.48	Shigella antibody
86774		20180101	\$ 18.27	Tetanus antibody
86777		20180101	\$ 17.77	Toxoplasma antibody
86778		20180101	\$ 17.78	Toxoplasma antibody igm
86780		20180101	\$ 16.34	Treponema pallidum

2018 Lab

86780	QW	20180101	\$ 16.34	Treponema pallidum
86784		20180101	\$ 15.51	Trichinella antibody
86787		20180101	\$ 15.90	Varicella-zoster antibody
86788		20180101	\$ 20.80	West nile virus ab igm
86789		20180101	\$ 17.77	West nile virus antibody
86790		20180101	\$ 15.90	Virus antibody nos
86793		20180101	\$ 16.28	Yersinia antibody
86794		20180101	\$ 20.80	Zika virus igm antibody
86800		20180101	\$ 19.64	Thyroglobulin antibody
86803		20180101	\$ 17.61	Hepatitis c ab test
86803	QW	20180101	\$ 17.61	Hepatitis c ab test
86804		20180101	\$ 19.13	Hep c ab test confirm
86805		20180101	\$ 189.51	Lymphocytotoxicity assay
86806		20180101	\$ 58.75	Lymphocytotoxicity assay
86807		20180101	\$ 78.65	Cytotoxic antibody screening
86808		20180101	\$ 36.64	Cytotoxic antibody screening
86812		20180101	\$ 31.86	Hla typing a b or c
86813		20180101	\$ 71.60	Hla typing a b or c
86816		20180101	\$ 34.39	Hla typing dr/dq
86817		20180101	\$ 106.14	Hla typing dr/dq
86821		20180101	\$ 45.14	Lymphocyte culture mixed
86825		20180101	\$ 109.49	Hla x-math non-cytotoxic
86826		20180101	\$ 36.53	Hla x-match noncytotoxic addl
86828		20180101	\$ 64.19	Hla class i&ii antibody qual
86829		20180101	\$ 64.19	Hla class i/ii antibody qual
86830		20180101	\$ 99.68	Hla class i phenotype qual
86831		20180101	\$ 85.44	Hla class ii phenotype qual
86832		20180101	\$ 323.75	Hla class i high defin qual
86833		20180101	\$ 325.80	Hla class ii high defin qual
86834		20180101	\$ 441.43	Hla class i semiquant panel
86835		20180101	\$ 398.72	Hla class ii semiquant panel
86850		20180101	\$ 9.77	Rbc antibody screen
86880		20180101	\$ 6.65	Coombs test direct
86885		20180101	\$ 7.07	Coombs test indirect qual
86886		20180101	\$ 6.39	Coombs test indirect titer
86900		20180101	\$ 3.69	Blood typing serologic abo
86901		20180101	\$ 3.69	Blood typing serologic rh(d)
86902		20180101	\$ 6.35	Blood type antigen donor ea
86904		20180101	\$ 16.34	Blood typing patient serum
86905		20180101	\$ 4.73	Blood typing rbc antigens
86906		20180101	\$ 9.57	Bld typing serologic rh phnt
86940		20180101	\$ 10.13	Hemolysins/agglutinins auto
86941		20180101	\$ 14.95	Hemolysins/agglutinins
87003		20180101	\$ 20.79	Small animal inoculation
87015		20180101	\$ 8.24	Specimen infect agnt concntj
87040		20180101	\$ 12.74	Blood culture for bacteria

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87045		20180101	\$ 11.66	Feces culture aerobic bact
87046		20180101	\$ 11.66	Stool cultr aerobic bact ea
87070		20180101	\$ 10.64	Culture othr specimn aerobic
87071		20180101	\$ 11.66	Culture aerobic quant other
87073		20180101	\$ 11.66	Culture bacteria anaerobic
87075		20180101	\$ 11.69	Cultr bacteria except blood
87076		20180101	\$ 9.97	Culture anaerobe ident each
87077		20180101	\$ 9.97	Culture aerobic identify
87077	QW	20180101	\$ 9.97	Culture aerobic identify
87081		20180101	\$ 8.18	Culture screen only
87084		20180101	\$ 27.07	Culture of specimen by kit
87086		20180101	\$ 9.96	Urine culture/colony count
87088		20180101	\$ 9.99	Urine bacteria culture
87101		20180101	\$ 9.51	Skin fungi culture
87102		20180101	\$ 10.38	Fungus isolation culture
87103		20180101	\$ 20.46	Blood fungus culture
87106		20180101	\$ 12.74	Fungi identification yeast
87107		20180101	\$ 12.74	Fungi identification mold
87109		20180101	\$ 19.00	Mycoplasma
87110		20180101	\$ 24.19	Chlamydia culture
87116		20180101	\$ 13.34	Mycobacteria culture
87118		20180101	\$ 14.61	Mycobacteric identification
87140		20180101	\$ 6.88	Culture type immunofluoresc
87143		20180101	\$ 15.46	Culture typing glc/hplc
87147		20180101	\$ 6.39	Culture type immunologic
87149		20180101	\$ 24.76	Dna/rna direct probe
87150		20180101	\$ 43.33	Dna/rna amplified probe
87152		20180101	\$ 7.74	Culture type pulse field gel
87153		20180101	\$ 142.42	Dna/rna sequencing
87158		20180101	\$ 7.74	Culture typing added method
87164		20180101	\$ 13.26	Dark field examination
87166		20180101	\$ 13.95	Dark field examination
87168		20180101	\$ 5.27	Macroscopic exam arthropod
87169		20180101	\$ 5.27	Macroscopic exam parasite
87172		20180101	\$ 5.27	Pinworm exam
87176		20180101	\$ 7.26	Tissue homogenization cultr
87177		20180101	\$ 10.99	Ova and parasites smears
87181		20180101	\$ 5.86	Microbe susceptible diffuse
87184		20180101	\$ 8.51	Microbe susceptible disk
87185		20180101	\$ 5.86	Microbe susceptible enzyme
87186		20180101	\$ 10.67	Microbe susceptible mic
87187		20180101	\$ 40.17	Microbe susceptible mlc
87188		20180101	\$ 8.20	Microbe suspect macrobroth
87190		20180101	\$ 7.31	Microbe suspect mycobacteri
87197		20180101	\$ 18.55	Bactericidal level serum
87205		20180101	\$ 5.27	Smear gram stain

2018 Lab

87206		20180101	\$ 6.65	Smear fluorescent/acid stain
87207		20180101	\$ 7.40	Smear special stain
87209		20180101	\$ 22.19	Smear complex stain
87210		20180101	\$ 5.82	Smear wet mount saline/ink
87210	QW	20180101	\$ 5.82	Smear wet mount saline/ink
87220		20180101	\$ 5.27	Tissue exam for fungi
87230		20180101	\$ 24.37	Assay toxin or antitoxin
87250		20180101	\$ 24.15	Virus inoculate eggs/animal
87252		20180101	\$ 32.18	Virus inoculation tissue
87253		20180101	\$ 24.94	Virus inoculate tissue addl
87254		20180101	\$ 24.15	Virus inoculation shell via
87255		20180101	\$ 41.81	Genet virus isolate hsv
87260		20180101	\$ 14.80	Adenovirus ag if
87265		20180101	\$ 14.80	Pertussis ag if
87267		20180101	\$ 14.80	Enterovirus antibody dfa
87269		20180101	\$ 14.80	Giardia ag if
87270		20180101	\$ 14.80	Chlamydia trachomatis ag if
87271		20180101	\$ 14.80	Cytomegalovirus dfa
87272		20180101	\$ 14.80	Cryptosporidium ag if
87273		20180101	\$ 14.80	Herpes simplex 2 ag if
87274		20180101	\$ 14.80	Herpes simplex 1 ag if
87275		20180101	\$ 14.80	Influenza b ag if
87276		20180101	\$ 16.07	Influenza a ag if
87278		20180101	\$ 15.60	Legion pneumophilia ag if
87279		20180101	\$ 16.43	Parainfluenza ag if
87280		20180101	\$ 14.80	Respiratory syncytial ag if
87281		20180101	\$ 14.80	Pneumocystis carinii ag if
87283		20180101	\$ 60.80	Rubeola ag if
87285		20180101	\$ 14.80	Treponema pallidum ag if
87290		20180101	\$ 14.80	Varicella zoster ag if
87299		20180101	\$ 16.10	Antibody detection nos if
87300		20180101	\$ 14.80	Ag detection polyval if
87301		20180101	\$ 14.80	Adenovirus ag ia
87305		20180101	\$ 14.80	Aspergillus ag ia
87320		20180101	\$ 15.00	Chylmd trach ag ia
87324		20180101	\$ 14.80	Clostridium ag ia
87327		20180101	\$ 14.80	Cryptococcus neoform ag ia
87328		20180101	\$ 14.80	Cryptosporidium ag ia
87329		20180101	\$ 14.80	Giardia ag ia
87332		20180101	\$ 14.80	Cytomegalovirus ag ia
87335		20180101	\$ 14.80	E coli 0157 ag ia
87336		20180101	\$ 16.00	Entamoeb hist dispr ag ia
87337		20180101	\$ 14.80	Entamoeb hist group ag ia
87338		20180101	\$ 17.76	Hpylori stool ia
87338	QW	20180101	\$ 17.76	Hpylori stool ia
87339		20180101	\$ 16.00	H pylori ag ia

2018 Lab

87340		20180101	\$ 12.75	Hepatitis b surface ag ia
87341		20180101	\$ 12.75	Hepatitis b surface ag ia
87350		20180101	\$ 14.23	Hepatitis be ag ia
87380		20180101	\$ 20.26	Hepatitis delta ag ia
87385		20180101	\$ 14.80	Histoplasma capsul ag ia
87389		20180101	\$ 29.73	Hiv-1 ag w/hiv-1 & hiv-2 ab
87389	QW	20180101	\$ 29.73	Hiv-1 ag w/hiv-1 & hiv-2 ab
87390		20180101	\$ 24.06	Hiv-1 ag ia
87391		20180101	\$ 21.90	Hiv-2 ag ia
87400		20180101	\$ 14.80	Influenza a/b ag ia
87420		20180101	\$ 14.80	Resp syncytial ag ia
87425		20180101	\$ 14.80	Rotavirus ag ia
87427		20180101	\$ 14.80	Shiga-like toxin ag ia
87430		20180101	\$ 16.81	Strep a ag ia
87449		20180101	\$ 14.80	Ag detect nos ia mult
87449	QW	20180101	\$ 14.80	Ag detect nos ia mult
87450		20180101	\$ 11.84	Ag detect nos ia single
87451		20180101	\$ 11.84	Ag detect polyval ia mult
87471		20180101	\$ 43.33	Bartonella dna amp probe
87472		20180101	\$ 52.88	Bartonella dna quant
87475		20180101	\$ 24.76	Lyme dis dna dir probe
87476		20180101	\$ 43.33	Lyme dis dna amp probe
87480		20180101	\$ 24.76	Candida dna dir probe
87481		20180101	\$ 43.33	Candida dna amp probe
87482		20180101	\$ 55.74	Candida dna quant
87483		20180101	\$ 514.55	Cns dna amp probe type 12-25
87485		20180101	\$ 24.76	Chylmd pneum dna dir probe
87486		20180101	\$ 43.33	Chylmd pneum dna amp probe
87487		20180101	\$ 52.88	Chylmd pneum dna quant
87490		20180101	\$ 24.76	Chylmd trach dna dir probe
87491		20180101	\$ 43.33	Chylmd trach dna amp probe
87492		20180101	\$ 53.47	Chylmd trach dna quant
87493		20180101	\$ 43.33	C diff amplified probe
87495		20180101	\$ 30.03	Cytomeg dna dir probe
87496		20180101	\$ 43.33	Cytomeg dna amp probe
87497		20180101	\$ 52.88	Cytomeg dna quant
87498		20180101	\$ 43.33	Enterovirus probe&revrs trns
87500		20180101	\$ 43.33	Vanomycin dna amp probe
87501		20180101	\$ 63.35	Influenza dna amp prob 1+
87502		20180101	\$ 105.06	Influenza dna amp probe
87502	QW	20180101	\$ 105.06	Influenza dna amp probe
87503		20180101	\$ 29.22	Influenza dna amp prob addl
87505		20180101	\$ 158.38	Nfct agent detection gi
87506		20180101	\$ 263.49	Iadna-dna/rna probe tq 6-11
87507		20180101	\$ 514.55	Iadna-dna/rna probe tq 12-25
87510		20180101	\$ 24.76	Gardner vag dna dir probe

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87511		20180101	\$ 43.33	Gardner vag dna amp probe
87512		20180101	\$ 51.55	Gardner vag dna quant
87516		20180101	\$ 43.33	Hepatitis b dna amp probe
87517		20180101	\$ 52.88	Hepatitis b dna quant
87520		20180101	\$ 31.22	Hepatitis c rna dir probe
87521		20180101	\$ 43.33	Hepatitis c probe&rvrs trnsc
87522		20180101	\$ 52.88	Hepatitis c revrs trnscrpj
87525		20180101	\$ 29.80	Hepatitis g dna dir probe
87526		20180101	\$ 43.33	Hepatitis g dna amp probe
87527		20180101	\$ 51.55	Hepatitis g dna quant
87528		20180101	\$ 24.76	Hsv dna dir probe
87529		20180101	\$ 43.33	Hsv dna amp probe
87530		20180101	\$ 52.88	Hsv dna quant
87531		20180101	\$ 58.00	Hhv-6 dna dir probe
87532		20180101	\$ 43.33	Hhv-6 dna amp probe
87533		20180101	\$ 51.55	Hhv-6 dna quant
87534		20180101	\$ 24.76	Hiv-1 dna dir probe
87535		20180101	\$ 43.33	Hiv-1 probe&reverse trnscrpj
87536		20180101	\$ 105.06	Hiv-1 quant&revrse trnscrpj
87537		20180101	\$ 24.76	Hiv-2 dna dir probe
87538		20180101	\$ 43.33	Hiv-2 probe&revrse trnscrpj
87539		20180101	\$ 58.62	Hiv-2 quant&revrse trnscrpj
87540		20180101	\$ 24.76	Legion pneumo dna dir prob
87541		20180101	\$ 43.33	Legion pneumo dna amp prob
87542		20180101	\$ 51.55	Legion pneumo dna quant
87550		20180101	\$ 24.76	Mycobacteria dna dir probe
87551		20180101	\$ 48.24	Mycobacteria dna amp probe
87552		20180101	\$ 52.88	Mycobacteria dna quant
87555		20180101	\$ 26.88	M.tuberculo dna dir probe
87556		20180101	\$ 43.33	M.tuberculo dna amp probe
87557		20180101	\$ 52.88	M.tuberculo dna quant
87560		20180101	\$ 27.29	M.avium-intra dna dir prob
87561		20180101	\$ 43.33	M.avium-intra dna amp prob
87562		20180101	\$ 52.88	M.avium-intra dna quant
87580		20180101	\$ 24.76	M.pneumon dna dir probe
87581		20180101	\$ 43.33	M.pneumon dna amp probe
87582		20180101	\$ 302.62	M.pneumon dna quant
87590		20180101	\$ 26.88	N.gonorrhoeae dna dir prob
87591		20180101	\$ 43.33	N.gonorrhoeae dna amp prob
87592		20180101	\$ 52.88	N.gonorrhoeae dna quant
87623		20180101	\$ 43.33	Hpv low-risk types
87624		20180101	\$ 43.33	Hpv high-risk types
87625		20180101	\$ 43.33	Hpv types 16 & 18 only
87631		20180101	\$ 158.38	Resp virus 3-5 targets
87631	QW	20180101	\$ 158.38	Resp virus 3-5 targets
87632		20180101	\$ 263.49	Resp virus 6-11 targets

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87633		20180101	\$ 514.55	Resp virus 12-25 targets
87633	QW	20180101	\$ 514.55	Resp virus 12-25 targets
87634		20180101	\$ 86.66	Rsv dna/rna amp probe
87640		20180101	\$ 43.33	Staph a dna amp probe
87641		20180101	\$ 43.33	Mr-staph dna amp probe
87650		20180101	\$ 24.76	Strep a dna dir probe
87650	QW	20180101	\$ 24.76	Strep a dna dir probe
87651		20180101	\$ 43.33	Strep a dna amp probe
87651	QW	20180101	\$ 43.33	Strep a dna amp probe
87652		20180101	\$ 51.55	Strep a dna quant
87653		20180101	\$ 43.33	Strep b dna amp probe
87660		20180101	\$ 24.76	Trichomonas vagin dir probe
87661		20180101	\$ 43.33	Trichomonas vaginalis amplif
87662		20180101	\$ 63.35	Zika virus dna/rna amp probe
87797		20180101	\$ 30.03	Detect agent nos dna dir
87798		20180101	\$ 43.33	Detect agent nos dna amp
87799		20180101	\$ 52.88	Detect agent nos dna quant
87800		20180101	\$ 49.53	Detect agnt mult dna direc
87801		20180101	\$ 86.66	Detect agnt mult dna ampli
87801	QW	20180101	\$ 86.66	Detect agnt mult dna ampli
87802		20180101	\$ 14.80	Strep b assay w/optic
87803		20180101	\$ 16.00	Clostridium toxin a w/optic
87804		20180101	\$ 16.55	Influenza assay w/optic
87804	QW	20180101	\$ 16.55	Influenza assay w/optic
87806		20180101	\$ 32.77	Hiv antigen w/hiv antibodies
87806	QW	20180101	\$ 32.77	Hiv antigen w/hiv antibodies
87807		20180101	\$ 14.80	Rsv assay w/optic
87807	QW	20180101	\$ 14.80	Rsv assay w/optic
87808		20180101	\$ 15.29	Trichomonas assay w/optic
87808	QW	20180101	\$ 15.29	Trichomonas assay w/optic
87809		20180101	\$ 21.76	Adenovirus assay w/optic
87809	QW	20180101	\$ 21.76	Adenovirus assay w/optic
87810		20180101	\$ 35.29	Chyldm trach assay w/optic
87850		20180101	\$ 24.56	N. gonorrhoeae assay w/optic
87880		20180101	\$ 16.53	Strep a assay w/optic
87880	QW	20180101	\$ 16.53	Strep a assay w/optic
87899		20180101	\$ 16.07	Agent nos assay w/optic
87899	QW	20180101	\$ 16.07	Agent nos assay w/optic
87900		20180101	\$ 160.92	Phenotype infect agent drug
87901		20180101	\$ 317.84	Genotype dna hiv reverse t
87902		20180101	\$ 317.84	Genotype dna/rna hep c
87903		20180101	\$ 603.28	Phenotype dna hiv w/culture
87904		20180101	\$ 32.18	Phenotype dna hiv w/clt add
87905		20180101	\$ 15.08	Sialidase enzyme assay
87905	QW	20180101	\$ 15.08	Sialidase enzyme assay
87906		20180101	\$ 158.92	Genotype dna/rna hiv

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87910		20180101	\$ 317.84	Genotype cytomegalovirus
87912		20180101	\$ 317.84	Genotype dna hepatitis b
88130		20180101	\$ 22.19	Sex chromatin identification
88140		20180101	\$ 9.86	Sex chromatin identification
88142		20180101	\$ 25.01	Cytopath c/v thin layer
88143		20180101	\$ 25.01	Cytopath c/v thin layer redo
88147		20180101	\$ 50.56	Cytopath c/v automated
88148		20180101	\$ 18.76	Cytopath c/v auto rescreen
88150		20180101	\$ 14.65	Cytopath c/v manual
88152		20180101	\$ 27.64	Cytopath c/v auto redo
88153		20180101	\$ 24.03	Cytopath c/v redo
88155		20180101	\$ 14.65	Cytopath c/v index add-on
88164		20180101	\$ 14.65	Cytopath tbs c/v manual
88165		20180101	\$ 42.22	Cytopath tbs c/v redo
88166		20180101	\$ 14.65	Cytopath tbs c/v auto redo
88167		20180101	\$ 14.65	Cytopath tbs c/v select
88174		20180101	\$ 26.38	Cytopath c/v auto in fluid
88175		20180101	\$ 32.71	Cytopath c/v auto fluid redo
88230		20180101	\$ 143.82	Tissue culture lymphocyte
88233		20180101	\$ 173.74	Tissue culture skin/biopsy
88235		20180101	\$ 181.81	Tissue culture placenta
88237		20180101	\$ 155.93	Tissue culture bone marrow
88239		20180101	\$ 182.12	Tissue culture tumor
88240		20180101	\$ 13.07	Cell cryopreserve/storage
88241		20180101	\$ 12.47	Frozen cell preparation
88245		20180101	\$ 213.80	Chromosome analysis 20-25
88248		20180101	\$ 213.80	Chromosome analysis 50-100
88249		20180101	\$ 213.80	Chromosome analysis 100
88261		20180101	\$ 264.34	Chromosome analysis 5
88262		20180101	\$ 153.88	Chromosome analysis 15-20
88263		20180101	\$ 185.54	Chromosome analysis 45
88264		20180101	\$ 153.88	Chromosome analysis 20-25
88267		20180101	\$ 221.95	Chromosome analys placenta
88269		20180101	\$ 205.34	Chromosome analys amniotic
88271		20180101	\$ 26.44	Cytogenetics dna probe
88272		20180101	\$ 40.70	Cytogenetics 3-5
88273		20180101	\$ 39.66	Cytogenetics 10-30
88274		20180101	\$ 42.98	Cytogenetics 25-99
88275		20180101	\$ 51.19	Cytogenetics 100-300
88280		20180101	\$ 33.47	Chromosome karyotype study
88283		20180101	\$ 84.69	Chromosome banding study
88285		20180101	\$ 26.91	Chromosome count additional
88289		20180101	\$ 42.51	Chromosome study additional
88371		20180101	\$ 27.44	Protein western blot tissue
88372		20180101	\$ 28.08	Protein analysis w/probe
88720		20180101	\$ 6.19	Bilirubin total transcut

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88738		20180101	\$ 6.19	Hgb quant transcutaneous
88740		20180101	\$ 9.37	Transcutaneous carboxyhb
88741		20180101	\$ 9.37	Transcutaneous methb
89050		20180101	\$ 5.83	Body fluid cell count
89051		20180101	\$ 6.80	Body fluid cell count
89055		20180101	\$ 5.27	Leukocyte assessment fecal
89060		20180101	\$ 8.83	Exam synovial fluid crystals
89125		20180101	\$ 5.88	Specimen fat stain
89160		20180101	\$ 4.85	Exam feces for meat fibers
89190		20180101	\$ 5.86	Nasal smear for eosinophils
89300		20180101	\$ 11.03	Semen analysis w/huhner
89300	QW	20180101	\$ 11.03	Semen analysis w/huhner
89310		20180101	\$ 10.63	Semen analysis w/count
89320		20180101	\$ 14.88	Semen anal vol/count/mot
89321		20180101	\$ 14.88	Semen anal sperm detection
89321	QW	20180101	\$ 14.88	Semen anal sperm detection
89322		20180101	\$ 19.13	Semen anal strict criteria
89325		20180101	\$ 13.18	Sperm antibody test
89329		20180101	\$ 24.18	Sperm evaluation test
89330		20180101	\$ 12.21	Evaluation cervical mucus
89331		20180101	\$ 24.18	Retrograde ejaculation anal
G0027		20180101	\$ 8.03	Semen analysis
G0103		20180101	\$ 22.71	Psa screening
G0123		20180101	\$ 25.01	Screen cerv/vag thin layer
G0143		20180101	\$ 27.05	Scr c/v cyto,thinlayer,rescr
G0144		20180101	\$ 43.97	Scr c/v cyto,thinlayer,rescr
G0145		20180101	\$ 32.71	Scr c/v cyto,thinlayer,rescr
G0147		20180101	\$ 14.65	Scr c/v cyto, automated sys
G0148		20180101	\$ 31.94	Scr c/v cyto, autosys, rescr
G0306		20180101	\$ 9.59	Cbc/diffwbc w/o platelet
G0307		20180101	\$ 7.98	Cbc without platelet
G0328		20180101	\$ 19.64	Fecal blood scrn immunoassay
G0328	QW	20180101	\$ 19.64	Fecal blood scrn immunoassay
G0432		20180101	\$ 19.57	Eia hiv-1/hiv-2 screen
G0433		20180101	\$ 18.29	Elisa hiv-1/hiv-2 screen
G0433	QW	20180101	\$ 18.29	Elisa hiv-1/hiv-2 screen
G0435		20180101	\$ 14.80	Oral hiv-1/hiv-2 screen
G0471		20180101	\$ 5.00	Ven blood coll snf/hha
G0472		20180101	\$ 46.35	Hep c screen high risk/other
G0472	QW	20180101	\$ 46.35	Hep c screen high risk/other
G0475		20180101	\$ 29.73	Hiv combination assay
G0475	QW	20180101	\$ 29.73	Hiv combination assay
G0476		20180101	\$ 43.33	Hpv combo assay ca screen
G0480		20180101	\$ 114.43	Drug test def 1-7 classes
G0481		20180101	\$ 156.59	Drug test def 8-14 classes
G0482		20180101	\$ 198.74	Drug test def 15-21 classes

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G0483		20180101	\$ 246.92	Drug test def 22+ classes
G0499		20180101	\$ 34.90	Hepb screen high risk indiv
G0659		20180101	\$ 71.83	Drug test def simple all cl
G9143		20180101	\$ 149.03	Warfarin respon genetic test
P2028		20180101	\$ 6.11	Cephalin flocculation test
P2029		20180101	\$ 6.11	Congo red blood test
P2031		20180101	\$ 6.11	Hair analysis
P2033		20180101	\$ 6.11	Blood thymol turbidity
P2038		20180101	\$ 6.11	Blood mucoprotein
P3000		20180101	\$ 14.65	Screen pap by tech w md supv
P9612		20180101	\$ 3.00	Catheterize for urine spec
P9615		20180101	\$ 3.00	Urine specimen collect mult
Q0111		20180101	\$ 14.65	Wet mounts/ w preparations
Q0112		20180101	\$ 5.83	Potassium hydroxide preps
Q0113		20180101	\$ 5.27	Pinworm examinations
Q0114		20180101	\$ 9.74	Fern test
Q0115		20180101	\$ 25.00	Post-coital mucous exam