



Pricing Tool

Lab-Codes	100% Medicare Allowable (Tier 1 & Tier 2)	Description
36415	3.00	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	13.73	Metabolic panel ionized ca
80048	8.46	Metabolic panel total ca
80048	8.46	Metabolic panel total ca
80051	7.01	Electrolyte panel
80051	7.01	Electrolyte panel
80053	10.56	Comprehen metabolic panel
80053	10.56	Comprehen metabolic panel
80055	47.81	Obstetric panel
80061	13.39	Lipid panel
80061	13.39	Lipid panel
80069	8.68	Renal function panel
80069	8.68	Renal function panel
80074	47.63	Acute hepatitis panel
80076	8.17	Hepatic function panel
80081	74.86	Obstetric panel
80145	38.57	Drug assay adalimumab
80150	15.08	Assay of amikacin
80155	38.57	Drug assay caffeine
80156	14.57	Assay carbamazepine total
80157	13.25	Assay carbamazepine free
80158	18.05	Drug assay cyclosporine
80159	20.15	Drug assay clozapine
80162	13.28	Assay of digoxin total
80163	13.28	Assay of digoxin free
80164	13.54	Assay dipropylacetic acd tot
80165	13.54	Dipropylacetic acid free
80168	16.34	Assay of ethosuximide
80169	13.73	Drug assay everolimus
80170	16.38	Assay of gentamicin
80171	21.67	Drug screen quant gabapentin
80173	15.78	Assay of haloperidol
80175	13.25	Drug screen quan lamotrigine
80176	14.69	Assay of lidocaine

80177	13.25	Drug scrn quan levetiracetam
80178	6.61	Assay of lithium
80178	6.61	Assay of lithium
80180	18.05	Drug scrn quan mycophenolate
80183	13.25	Drug scrn quant oxcarbazepin
80184	15.30	Assay of phenobarbital
80185	13.25	Assay of phenytoin total
80186	13.76	Assay of phenytoin free
80187	27.11	Drug assay posaconazole
80188	16.59	Assay of primidone
80190	60.00	Assay of procainamide
80192	16.75	Assay of procainamide
80194	14.60	Assay of quinidine
80195	13.73	Assay of sirolimus
80197	13.73	Assay of tacrolimus
80198	14.14	Assay of theophylline
80199	27.11	Drug screen quant tiagabine
80200	16.13	Assay of tobramycin
80201	11.92	Assay of topiramate
80202	13.54	Assay of vancomycin
80203	13.25	Drug screen quant zonisamide
80230	38.57	Drug assay infliximab
80235	27.11	Drug assay lacosamide
80280	38.57	Drug assay vedolizumab
80285	27.11	Drug assay voriconazole
80299	18.64	Quantitative assay drug
80305	12.60	Drug test prsmv dir opt obs
80305	12.60	Drug test prsmv dir opt obs
80306	17.14	Drug test prsmv instrmnt
80307	62.14	Drug test prsmv chem anlyzr
80400	32.62	Acth stimulation panel
80402	86.96	Acth stimulation panel
80406	78.26	Acth stimulation panel
80408	125.50	Aldosterone suppression eval
80410	80.37	Calcitonin stimul panel
80412	801.62	Crh stimulation panel
80414	51.64	Testosterone response
80415	55.89	Estradiol response panel
80416	209.32	Renin stimulation panel
80417	43.99	Renin stimulation panel
80418	579.48	Pituitary evaluation panel
80420	161.88	Dexamethasone panel
80422	46.07	Glucagon tolerance panel
80424	50.50	Glucagon tolerance panel
80426	148.41	Gonadotropin hormone panel
80428	66.70	Growth hormone panel
80430	129.33	Growth hormone panel

80432	165.61	Insulin suppression panel
80434	285.03	Insulin tolerance panel
80435	103.00	Insulin tolerance panel
80436	91.16	Metyrapone panel
80438	50.41	Trh stimulation panel
80439	67.21	Trh stimulation panel
81000	4.02	Urinalysis nonauto w/scope
81001	3.17	Urinalysis auto w/scope
81002	3.48	Urinalysis nonauto w/o scope
81003	2.25	Urinalysis auto w/o scope
81003	2.25	Urinalysis auto w/o scope
81005	2.17	Urinalysis
81007	29.98	Urine screen for bacteria
81007	29.98	Urine screen for bacteria
81015	3.05	Microscopic exam of urine
81020	4.70	Urinalysis glass test
81025	8.61	Urine pregnancy test
81050	3.64	Urinalysis volume measure
81105	122.22	Hpa-1 genotyping
81106	122.22	Hpa-2 genotyping
81107	122.22	Hpa-3 genotyping
81108	122.22	Hpa-4 genotyping
81109	122.22	Hpa-5 genotyping
81110	122.22	Hpa-6 genotyping
81111	122.22	Hpa-9 genotyping
81112	122.22	Hpa-15 genotyping
81120	193.25	Idh1 common variants
81121	295.79	Idh2 common variants
81161	279.00	Dmd dup/delet analysis
81162	1824.88	Brca1&2 gen full seq dup/del
81163	468.00	Brca1&2 gene full seq alys
81164	584.23	Brca1&2 gen ful dup/del alys
81165	282.88	Brca1 gene full seq alys
81166	301.35	Brca1 gene full dup/del alys
81167	282.88	Brca2 gene full dup/del alys
81170	300.00	Abl1 gene
81171	137.00	Aff2 gene detc abnor alleles
81172	274.83	Aff2 gene charac alleles
81173	301.35	Ar gene full gene sequence
81174	185.20	Ar gene known famil variant
81175	676.50	Asxl1 full gene sequence
81176	241.90	Asxl1 gene target seq alys
81177	137.00	Atn1 gene detc abnor alleles
81178	137.00	Atxn1 gene detc abnor allele
81179	137.00	Atxn2 gene detc abnor allele
81180	137.00	Atxn3 gene detc abnor allele
81181	137.00	Atxn7 gene detc abnor allele

81182	137.00	Atxn8os gen detc abnor allel
81183	137.00	Atxn10 gene detc abnor allel
81184	137.00	Cacna1a gen detc abnor allel
81185	846.27	Cacna1a gene full gene seq
81186	185.20	Cacna1a gen known famil vrnt
81187	137.00	Cnbp gene detc abnor allele
81188	137.00	Cstb gene detc abnor allele
81189	274.83	Cstb gene full gene sequence
81190	185.20	Cstb gene known famil vrnt
81200	47.25	Aspa gene
81201	780.00	Apc gene full sequence
81202	280.00	Apc gene known fam variants
81203	200.00	Apc gene dup/delet variants
81204	137.00	Ar gene charac alleles
81205	94.99	Bckdhb gene
81206	163.96	Bcr/abl1 gene major bp
81207	144.84	Bcr/abl1 gene minor bp
81208	214.62	Bcr/abl1 gene other bp
81209	39.31	Blm gene
81210	175.40	Braf gene
81212	440.00	Brca1&2 185&5385&6174 vrnt
81215	375.25	Brca1 gene known famil vrnt
81216	185.12	Brca2 gene full seq alys
81217	375.25	Brca2 gene known famil vrnt
81218	241.90	Cebpa gene full sequence
81219	121.63	Calr gene com variants
81220	556.60	Cftr gene com variants
81221	97.22	Cftr gene known fam variants
81222	435.07	Cftr gene dup/delet variants
81223	499.00	Cftr gene full sequence
81224	168.75	Cftr gene intron poly t
81225	291.36	Cyp2c19 gene com variants
81226	450.91	Cyp2d6 gene com variants
81227	174.81	Cyp2c9 gene com variants
81228	900.00	Cytogen micrarray copy nmbr
81229	1160.00	Cytogen m array copy no&snp
81230	174.81	Cyp3a4 gene common variants
81231	174.81	Cyp3a5 gene common variants
81232	174.81	Dpyd gene common variants
81233	175.40	Btk gene common variants
81234	137.00	Dmpk gene detc abnor allele
81235	324.58	Egfr gene com variants
81236	282.88	Ezh2 gene full gene sequence
81237	175.40	Ezh2 gene common variants
81238	600.00	F9 full gene sequence
81239	274.83	Dmpk gene charac alleles
81240	65.69	F2 gene

81241	73.37	F5 gene
81242	36.62	Fancc gene
81243	57.04	Fmr1 gene detection
81244	44.89	Fmr1 gene charac alleles
81245	165.51	Flt3 gene
81246	83.00	Flt3 gene analysis
81247	174.81	G6pd gene alys cmn variant
81248	375.25	G6pd known familial variant
81249	600.00	G6pd full gene sequence
81250	58.49	G6pc gene
81251	47.25	Gba gene
81252	101.12	Gjb2 gene full sequence
81253	61.52	Gjb2 gene known fam variants
81254	35.00	Gjb6 gene com variants
81255	51.45	Hexa gene
81256	65.36	Hfe gene
81257	102.26	Hba1/hba2 gene
81258	375.25	Hba1/hba2 gene fam vrnt
81259	600.00	Hba1/hba2 full gene sequence
81260	39.31	Ikbkap gene
81261	197.99	Igh gene rearrange amp meth
81262	68.55	Igh gene rearrang dir probe
81263	294.52	Igh vari regional mutation
81264	172.73	Ikgr rearrangeabn clonal pop
81265	233.07	Str markers specimen anal
81266	304.81	Str markers spec anal addl
81267	207.46	Chimerism anal no cell selec
81268	260.79	Chimerism anal w/cell select
81269	202.40	Hba1/hba2 gene dup/del vrnts
81270	91.66	Jak2 gene
81271	137.00	Htt gene detc abnor alleles
81272	329.51	Kit gene targeted seq analys
81273	124.87	Kit gene analys d816 variant
81274	274.83	Htt gene charac alleles
81275	193.25	Kras gene variants exon 2
81276	193.25	Kras gene addl variants
81277	1160.00	Cytogenomic neo microra alys
81283	73.37	Ifnl3 gene
81284	137.00	Fxn gene detc abnor alleles
81285	274.83	Fxn gene charac alleles
81286	274.83	Fxn gene full gene sequence
81287	124.64	Mgmt gene prmtr mthyln alys
81288	192.32	Mlh1 gene
81289	185.20	Fxn gene known famil variant
81290	39.31	Mcoln1 gene
81291	65.34	Mthfr gene
81292	675.40	Mlh1 gene full seq

81293	331.00	Mlh1 gene known variants
81294	202.40	Mlh1 gene dup/delete variant
81295	381.70	Msh2 gene full seq
81296	337.73	Msh2 gene known variants
81297	213.30	Msh2 gene dup/delete variant
81298	641.85	Msh6 gene full seq
81299	308.00	Msh6 gene known variants
81300	238.00	Msh6 gene dup/delete variant
81301	348.56	Microsatellite instability
81302	527.87	Mecp2 gene full seq
81303	120.00	Mecp2 gene known variant
81304	150.00	Mecp2 gene dup/delet variant
81305	175.40	Myd88 gene p.leu265pro vrnt
81306	291.36	Nudt15 gene common variants
81307	282.88	Palb2 gene full gene seq
81308	301.35	Palb2 gene known famil vrnt
81309	274.83	Pik3ca gene trgt seq alys
81310	246.52	Npm1 gene
81311	295.79	Nras gene variants exon 2&3
81312	137.00	Pabpn1 gene detc abnor allel
81313	255.05	Pca3/klk3 antigen
81314	329.51	Pdgfra gene
81315	207.31	Pml/raralpha com breakpoints
81316	207.31	Pml/raralpha 1 breakpoint
81317	676.50	Pms2 gene full seq analysis
81318	331.00	Pms2 known familial variants
81319	203.50	Pms2 gene dup/delet variants
81320	291.36	Plcg2 gene common variants
81321	600.00	Pten gene full sequence
81322	46.60	Pten gene known fam variant
81323	300.00	Pten gene dup/delet variant
81324	758.36	Pmp22 gene dup/delet
81325	769.58	Pmp22 gene full sequence
81326	46.60	Pmp22 gene known fam variant
81327	192.00	Sept9 gen prmtr mthyltn alys
81328	174.81	Slc01b1 gene com variants
81329	137.00	Smn1 gene dos/deletion alys
81330	47.00	Smpd1 gene common variants
81331	51.07	Snrpn/ube3a gene
81332	43.65	Serpina1 gene
81333	137.00	Tgfb1 gene common variants
81334	329.51	Runx1 gene targeted seq alys
81335	174.81	Tpmt gene com variants
81336	301.35	Smn1 gene full gene sequence
81337	185.20	Smn1 gen nown famil seq vrnt
81340	208.92	Trb@ gene rearrange amplify
81341	49.59	Trb@ gene rearrange dirprobe

81342	201.50	Trg gene rearrangement anal
81343	137.00	Ppp2r2b gen detc abnor allel
81344	137.00	Tbp gene detc abnor alleles
81345	185.20	Tert gene targeted seq alys
81346	174.81	Tyms gene com variants
81350	234.00	Ugt1a1 gene common variants
81355	88.20	Vkorc1 gene
81361	174.81	Hbb gene com variants
81362	375.25	Hbb gene known fam variant
81363	202.40	Hbb gene dup/del variants
81364	324.58	Hbb full gene sequence
81370	402.12	Hla i & ii typing lr
81371	404.52	Hla i & ii type verify lr
81372	403.59	Hla i typing complete lr
81373	127.43	Hla i typing 1 locus lr
81374	74.33	Hla i typing 1 antigen lr
81375	220.74	Hla ii typing ag equiv lr
81376	122.22	Hla ii typing 1 locus lr
81377	94.74	Hla ii type 1 ag equiv lr
81378	345.57	Hla i & ii typing hr
81379	335.38	Hla i typing complete hr
81380	177.25	Hla i typing 1 locus hr
81381	169.90	Hla i typing 1 allele hr
81382	123.68	Hla ii typing 1 loc hr
81383	109.13	Hla ii typing 1 allele hr
81400	63.96	Mopath procedure level 1
81401	137.00	Mopath procedure level 2
81402	150.33	Mopath procedure level 3
81403	185.20	Mopath procedure level 4
81404	274.83	Mopath procedure level 5
81405	301.35	Mopath procedure level 6
81406	282.88	Mopath procedure level 7
81407	846.27	Mopath procedure level 8
81408	2000.00	Mopath procedure level 9
81410	504.00	Aortic dysfunction/dilation
81411	1350.19	Aortic dysfunction/dilation
81412	2448.56	Ashkenazi jewish assoc dis
81413	584.90	Car ion chnnlpath inc 10 gns
81414	584.90	Car ion chnnlpath inc 2 gns
81415	4780.00	Exome sequence analysis
81416	12000.00	Exome sequence analysis
81417	320.00	Exome re-evaluation
81420	759.05	Fetal chrmoml aneuploidy
81422	759.05	Fetal chrmoml microdeltj
81425	5031.20	Genome sequence analysis
81426	2709.95	Genome sequence analysis
81427	2337.65	Genome re-evaluation

81430	1625.00	Hearing loss sequence analys
81431	679.57	Hearing loss dup/del analys
81432	679.05	Hrdtry brst ca-rlatd dsordrs
81433	438.93	Hrdtry brst ca-rlatd dsordrs
81434	597.91	Hereditary retinal disorders
81435	584.90	Hereditary colon ca dsordrs
81436	584.90	Hereditary colon ca dsordrs
81437	438.93	Heredtry nurondcrn tum dsrdr
81438	438.93	Heredtry nurondcrn tum dsrdr
81439	584.90	Hrdtry cardmypy gene panel
81440	3324.00	Mitochondrial gene
81442	2143.60	Noonan spectrum disorders
81443	2448.56	Genetic tsg severe inh cond
81445	597.91	Targeted genomic seq analys
81448	584.90	Hrdtry perph neurphy panel
81450	759.53	Targeted genomic seq analys
81455	2919.60	Targeted genomic seq analys
81460	1287.00	Whole mitochondrial genome
81465	936.00	Whole mitochondrial genome
81470	914.00	X-linked intellectual dblt
81471	914.00	X-linked intellectual dblt
81490	840.65	Autoimmune rheumatoid arthr
81493	1050.00	Cor artery disease mrna
81500	260.50	Onco (ovar) two proteins
81503	897.00	Onco (ovar) five proteins
81504	520.00	Oncology tissue of origin
81506	68.92	Endo assay seven anal
81507	795.00	Fetal aneuploidy trisom risk
81508	54.30	Ftl cgen abnor two proteins
81509	1487.37	Ftl cgen abnor 3 proteins
81510	55.54	Ftl cgen abnor three anal
81511	153.50	Ftl cgen abnor four anal
81512	69.52	Ftl cgen abnor five anal
81518	3873.00	Onc brst mrna 11 genes
81519	3873.00	Oncology breast mrna
81520	2510.21	Onc breast mrna 58 genes
81521	3873.00	Onc breast mrna 70 genes
81522	3873.00	Onc breast mrna 12 genes
81525	3116.00	Oncology colon mrna
81528	508.87	Oncology colorectal scr
81535	579.46	Oncology gynecologic
81536	177.56	Oncology gynecologic
81538	2871.00	Oncology lung
81539	760.00	Oncology prostate prob score
81540	3750.00	Oncology tum unknown origin
81541	3873.00	Onc prostate mrna 46 genes
81542	0.00	Onc prostate mrna 22 cnt gen

81545	3600.00	Oncology thyroid
81551	2030.00	Onc prostate 3 genes
81595	3240.00	Cardiology hrt trnspl mrna
81596	72.19	Nfct ds chrnc hcv 6 assays
82009	4.52	Test for acetone/ketones
82010	8.17	Acetone assay
82010	8.17	Acetone assay
82013	12.29	Acetylcholinesterase assay
82016	16.49	Acylcarnitines qual
82017	16.87	Acylcarnitines quant
82024	38.62	Assay of acth
82030	25.80	Assay of adp & amp
82040	4.95	Assay of serum albumin
82040	4.95	Assay of serum albumin
82042	7.78	Other source albumin quan ea
82042	7.78	Other source albumin quan ea
82043	5.78	Ur albumin quantitative
82043	5.78	Ur albumin quantitative
82044	6.23	Ur albumin semiquantitative
82044	6.23	Ur albumin semiquantitative
82045	33.94	Albumin ischemia modified
82075	30.00	Assay of breath ethanol
82085	9.71	Assay of aldolase
82088	40.75	Assay of aldosterone
82103	13.44	Alpha-1-antitrypsin total
82104	14.46	Alpha-1-antitrypsin pheno
82105	16.77	Alpha-fetoprotein serum
82106	17.00	Alpha-fetoprotein amniotic
82107	64.41	Alpha-fetoprotein l3
82108	25.48	Assay of aluminum
82120	5.99	Amines vaginal fluid qual
82120	5.99	Amines vaginal fluid qual
82127	14.18	Amino acid single qual
82128	13.87	Amino acids mult qual
82131	22.98	Amino acids single quant
82135	16.45	Assay aminolevulinic acid
82136	19.61	Amino acids quant 2-5
82139	16.87	Amino acids quan 6 or more
82140	14.57	Assay of ammonia
82143	9.35	Amniotic fluid scan
82150	6.48	Assay of amylase
82150	6.48	Assay of amylase
82154	28.83	Androstanediol glucuronide
82157	29.28	Assay of androstenedione
82160	25.55	Assay of androsterone
82163	20.52	Assay of angiotensin ii
82164	14.60	Angiotensin i enzyme test

82172	21.09	Assay of apolipoprotein
82175	18.97	Assay of arsenic
82180	9.89	Assay of ascorbic acid
82190	15.90	Atomic absorption
82232	16.18	Assay of beta-2 protein
82239	17.12	Bile acids total
82240	26.58	Bile acids cholylglycine
82247	5.02	Bilirubin total
82247	5.02	Bilirubin total
82248	5.02	Bilirubin direct
82252	4.56	Fecal bilirubin test
82261	16.87	Assay of biotinidase
82270	4.38	Occult blood feces
82271	5.32	Occult blood other sources
82271	5.32	Occult blood other sources
82272	4.23	Occult bld feces 1-3 tests
82274	15.92	Assay test for blood fecal
82274	15.92	Assay test for blood fecal
82286	5.16	Assay of bradykinin
82300	23.64	Assay of cadmium
82306	29.60	Vitamin d 25 hydroxy
82308	26.79	Assay of calcitonin
82310	5.16	Assay of calcium
82310	5.16	Assay of calcium
82330	13.68	Assay of calcium
82330	13.68	Assay of calcium
82331	13.34	Calcium infusion test
82340	6.03	Assay of calcium in urine
82355	11.58	Calculus analysis qual
82360	12.87	Calculus assay quant
82365	12.90	Calculus spectroscopy
82370	12.52	X-ray assay calculus
82373	18.06	Assay c-d transfer measure
82374	4.88	Assay blood carbon dioxide
82374	4.88	Assay blood carbon dioxide
82375	12.32	Assay carboxyhb quant
82376	14.07	Assay carboxyhb qual
82378	18.96	Carcinoembryonic antigen
82379	16.87	Assay of carnitine
82380	9.22	Assay of carotene
82382	27.30	Assay urine catecholamines
82383	29.08	Assay blood catecholamines
82384	25.25	Assay three catecholamines
82387	18.06	Assay of cathepsin-d
82390	10.74	Assay of ceruloplasmin
82397	14.12	Chemiluminescent assay
82415	12.67	Assay of chloramphenicol

82435	4.60	Assay of blood chloride
82435	4.60	Assay of blood chloride
82436	5.75	Assay of urine chloride
82438	5.00	Assay other fluid chlorides
82441	6.01	Test for chlorohydrocarbons
82465	4.35	Assay bld/serum cholesterol
82465	4.35	Assay bld/serum cholesterol
82480	7.87	Assay serum cholinesterase
82482	9.81	Assay rbc cholinesterase
82485	20.65	Assay chondroitin sulfate
82495	20.28	Assay of chromium
82507	27.80	Assay of citrate
82523	18.68	Collagen crosslinks
82523	18.68	Collagen crosslinks
82525	12.41	Assay of copper
82528	22.52	Assay of corticosterone
82530	16.71	Cortisol free
82533	16.30	Total cortisol
82540	4.64	Assay of creatine
82542	24.09	Col chromatography qual/quan
82550	6.51	Assay of ck (cpk)
82550	6.51	Assay of ck (cpk)
82552	13.39	Assay of cpk in blood
82553	11.55	Creatine mb fraction
82554	11.87	Creatine isoforms
82565	5.12	Assay of creatinine
82565	5.12	Assay of creatinine
82570	5.18	Assay of urine creatinine
82570	5.18	Assay of urine creatinine
82575	9.46	Creatinine clearance test
82585	14.14	Assay of cryofibrinogen
82595	6.47	Assay of cryoglobulin
82600	19.40	Assay of cyanide
82607	15.08	Vitamin b-12
82608	14.32	B-12 binding capacity
82610	18.52	Cystatin c
82615	9.55	Test for urine cystines
82626	25.27	Dehydroepiandrosterone
82627	22.23	Dehydroepiandrosterone
82633	30.98	Desoxycorticosterone
82634	29.28	Deoxycortisol
82638	12.25	Assay of dibucaine number
82642	29.28	Dihydrotestosterone
82652	38.50	Vit d 1 25-dihydroxy
82656	11.53	Pancreatic elastase fecal
82657	22.17	Enzyme cell activity
82658	44.03	Enzyme cell activity ra

82664	61.50	Electrophoretic test
82668	18.79	Assay of erythropoietin
82670	27.94	Assay of estradiol
82671	32.30	Assay of estrogens
82672	21.70	Assay of estrogen
82677	24.18	Assay of estriol
82679	24.95	Assay of estrone
82679	24.95	Assay of estrone
82693	14.90	Assay of ethylene glycol
82696	26.24	Assay of etiocholanolone
82705	5.10	Fats/lipids feces qual
82710	16.80	Fats/lipids feces quant
82715	22.97	Assay of fecal fat
82725	18.77	Assay of blood fatty acids
82726	19.75	Long chain fatty acids
82728	13.63	Assay of ferritin
82731	64.41	Assay of fetal fibronectin
82735	18.54	Assay of fluoride
82746	14.70	Assay of folic acid serum
82747	17.65	Assay of folic acid rbc
82757	17.34	Assay of semen fructose
82759	21.48	Assay of rbc galactokinase
82760	11.20	Assay of galactose
82775	21.07	Assay galactose transferase
82776	11.74	Galactose transferase test
82777	44.25	Galectin-3
82784	9.30	Assay iga/igd/igg/igm each
82785	16.46	Assay of ige
82787	8.02	Igg 1 2 3 or 4 each
82800	11.00	Blood ph
82803	26.07	Blood gases any combination
82805	78.77	Blood gases w/o2 saturation
82810	9.77	Blood gases o2 sat only
82820	13.34	Hemoglobin-oxygen affinity
82930	6.71	Gastric analy w/ph ea spec
82938	17.69	Gastrin test
82941	17.63	Assay of gastrin
82943	14.29	Assay of glucagon
82945	3.93	Glucose other fluid
82946	17.77	Glucagon tolerance test
82947	3.93	Assay glucose blood quant
82947	3.93	Assay glucose blood quant
82948	5.04	Reagent strip/blood glucose
82950	4.75	Glucose test
82950	4.75	Glucose test
82951	12.87	Glucose tolerance test (gtt)
82951	12.87	Glucose tolerance test (gtt)

82952	3.92	Gtt-added samples
82952	3.92	Gtt-added samples
82955	9.70	Assay of g6pd enzyme
82960	6.05	Test for g6pd enzyme
82962	3.28	Glucose blood test
82963	21.48	Assay of glucosidase
82965	13.15	Assay of gdh enzyme
82977	7.20	Assay of ggt
82977	7.20	Assay of ggt
82978	15.45	Assay of glutathione
82979	9.44	Assay rbc glutathione
82985	16.76	Assay of glycated protein
82985	16.76	Assay of glycated protein
83001	18.58	Assay of gonadotropin (fsh)
83001	18.58	Assay of gonadotropin (fsh)
83002	18.52	Assay of gonadotropin (lh)
83002	18.52	Assay of gonadotropin (lh)
83003	16.67	Assay growth hormone (hgh)
83006	75.60	Growth stimulation gene 2
83009	67.36	H pylori (c-13) blood
83010	12.58	Assay of haptoglobin quant
83012	26.89	Assay of haptoglobins
83013	67.36	H pylori (c-13) breath
83014	7.86	H pylori drug admin
83015	20.94	Heavy metal qual any anal
83018	21.96	Heavy metal quant each nes
83020	12.87	Hemoglobin electrophoresis
83021	18.06	Hemoglobin chromatography
83026	4.01	Hemoglobin copper sulfate
83030	10.74	Fetal hemoglobin chemical
83033	8.00	Fetal hemoglobin assay qual
83036	9.71	Glycosylated hemoglobin test
83036	9.71	Glycosylated hemoglobin test
83037	9.71	Glycosylated hb home device
83037	9.71	Glycosylated hb home device
83045	6.49	Blood methemoglobin test
83050	8.20	Blood methemoglobin assay
83051	7.31	Assay of plasma hemoglobin
83060	8.80	Blood sulfhemoglobin assay
83065	9.00	Assay of hemoglobin heat
83068	9.47	Hemoglobin stability screen
83069	3.95	Assay of urine hemoglobin
83070	4.75	Assay of hemosiderin qual
83080	16.87	Assay of b hexosaminidase
83088	29.53	Assay of histamine
83090	17.92	Assay of homocystine
83150	22.41	Assay of homovanillic acid

83491	17.90	Assay of corticosteroids 17
83497	12.90	Assay of 5-hiaa
83498	27.17	Assay of progesterone 17-d
83500	22.65	Assay free hydroxyproline
83505	24.30	Assay total hydroxyproline
83516	11.53	Immunoassay nonantibody
83516	11.53	Immunoassay nonantibody
83518	9.64	Immunoassay dipstick
83518	9.64	Immunoassay dipstick
83519	18.40	Ria nonantibody
83520	17.27	Immunoassay quant nos nonab
83520	17.27	Immunoassay quant nos nonab
83525	11.43	Assay of insulin
83527	12.95	Assay of insulin
83528	19.82	Assay of intrinsic factor
83540	6.47	Assay of iron
83550	8.74	Iron binding test
83570	8.85	Assay of idh enzyme
83582	15.47	Assay of ketogenic steroids
83586	12.80	Assay 17- ketosteroids
83593	28.50	Fractionation ketosteroids
83605	11.57	Assay of lactic acid
83605	11.57	Assay of lactic acid
83615	6.04	Lactate (Id) (Idh) enzyme
83625	12.79	Assay of Idh enzymes
83630	19.70	Lactoferrin fecal (qual)
83631	19.63	Lactoferrin fecal (quant)
83632	20.22	Placental lactogen
83633	11.25	Test urine for lactose
83655	12.11	Assay of lead
83655	12.11	Assay of lead
83661	21.99	L/s ratio fetal lung
83662	18.91	Foam stability fetal lung
83663	18.91	Fluoro polarize fetal lung
83664	19.32	Lamellar bdy fetal lung
83670	9.81	Assay of lap enzyme
83690	6.89	Assay of lipase
83695	14.32	Assay of lipoprotein(a)
83698	46.31	Assay lipoprotein pla2
83700	11.26	Lipopro bld electrophoretic
83701	33.86	Lipoprotein bld hr fraction
83704	34.19	Lipoprotein bld quan part
83718	8.19	Assay of lipoprotein
83718	8.19	Assay of lipoprotein
83719	12.75	Assay of blood lipoprotein
83721	10.50	Assay of blood lipoprotein
83721	10.50	Assay of blood lipoprotein

83722	34.19	Lipoprtn dir meas sd ldl chl
83727	17.19	Assay of lrh hormone
83735	6.70	Assay of magnesium
83775	7.37	Assay malate dehydrogenase
83785	26.65	Assay of manganese
83789	24.11	Mass spectrometry qual/quan
83825	16.26	Assay of mercury
83835	16.94	Assay of metanephhrines
83857	10.74	Assay of methemalbumin
83861	22.48	Microfluid analy tears
83861	22.48	Microfluid analy tears
83864	28.50	Mucopolysaccharides
83872	5.86	Assay synovial fluid mucin
83873	17.20	Assay of csf protein
83874	12.92	Assay of myoglobin
83876	50.86	Assay myeloperoxidase
83880	39.26	Assay of natriuretic peptide
83880	39.26	Assay of natriuretic peptide
83883	13.60	Assay nephelometry not spec
83885	24.51	Assay of nickel
83915	11.15	Assay of nucleotidase
83916	27.39	Oligoclonal bands
83918	23.60	Organic acids total quant
83919	16.45	Organic acids qual each
83921	21.21	Organic acid single quant
83930	6.61	Assay of blood osmolality
83935	6.82	Assay of urine osmolality
83937	29.85	Assay of osteocalcin
83945	14.45	Assay of oxalate
83950	64.41	Oncoprotein her-2/neu
83951	64.41	Oncoprotein dcp
83970	41.28	Assay of parathormone
83986	3.58	Assay ph body fluid nos
83986	3.58	Assay ph body fluid nos
83987	3.58	Exhaled breath condensate
83993	19.63	Assay for calprotectin fecal
84030	5.50	Assay of blood pku
84035	3.98	Assay of phenylketones
84060	7.64	Assay acid phosphatase
84066	9.66	Assay prostate phosphatase
84075	5.18	Assay alkaline phosphatase
84075	5.18	Assay alkaline phosphatase
84078	8.26	Assay alkaline phosphatase
84080	14.78	Assay alkaline phosphatases
84081	16.52	Assay phosphatidylglycerol
84085	9.44	Assay of rbc pg6d enzyme
84087	10.73	Assay phosphohexose enzymes

84100	4.74	Assay of phosphorus
84105	5.78	Assay of urine phosphorus
84106	5.82	Test for porphobilinogen
84110	8.44	Assay of porphobilinogen
84112	98.11	Eval amniotic fluid protein
84119	13.36	Test urine for porphyrins
84120	14.71	Assay of urine porphyrins
84126	39.11	Assay of feces porphyrins
84132	4.76	Assay of serum potassium
84132	4.76	Assay of serum potassium
84133	4.73	Assay of urine potassium
84134	14.59	Assay of prealbumin
84135	21.27	Assay of pregnanediol
84138	21.05	Assay of pregnanetriol
84140	20.67	Assay of pregnenolone
84143	22.81	Assay of 17-hydroxypregneno
84144	20.86	Assay of progesterone
84145	27.22	Procalcitonin (pct)
84146	19.38	Assay of prolactin
84150	41.77	Assay of prostaglandin
84152	18.39	Assay of psa complexed
84153	18.39	Assay of psa total
84154	18.39	Assay of psa free
84155	3.67	Assay of protein serum
84155	3.67	Assay of protein serum
84156	3.67	Assay of protein urine
84157	4.00	Assay of protein other
84157	4.00	Assay of protein other
84160	5.61	Assay of protein any source
84163	15.05	Pappa serum
84165	10.74	Protein e-phoresis serum
84166	17.83	Protein e-phoresis/urine/csf
84181	17.03	Western blot test
84182	29.21	Protein western blot test
84202	14.35	Assay rbc protoporphyrin
84203	9.74	Test rbc protoporphyrin
84206	26.69	Assay of proinsulin
84207	28.10	Assay of vitamin b-6
84210	14.48	Assay of pyruvate
84220	9.44	Assay of pyruvate kinase
84228	11.63	Assay of quinine
84233	87.88	Assay of estrogen
84234	64.88	Assay of progesterone
84235	71.23	Assay of endocrine hormone
84238	36.57	Assay nonendocrine receptor
84244	21.99	Assay of renin
84252	20.24	Assay of vitamin b-2

84255	25.53	Assay of selenium
84260	30.98	Assay of serotonin
84270	21.73	Assay of sex hormone globul
84275	13.44	Assay of sialic acid
84285	25.21	Assay of silica
84295	4.81	Assay of serum sodium
84295	4.81	Assay of serum sodium
84300	5.06	Assay of urine sodium
84302	4.86	Assay of sweat sodium
84305	21.26	Assay of somatomedin
84307	18.28	Assay of somatostatin
84311	8.10	Spectrophotometry
84315	3.28	Body fluid specific gravity
84375	39.00	Chromatogram assay sugars
84376	5.50	Sugars single qual
84377	5.50	Sugars multiple qual
84378	11.53	Sugars single quant
84379	11.53	Sugars multiple quant
84392	5.49	Assay of urine sulfate
84402	25.47	Assay of free testosterone
84403	25.81	Assay of total testosterone
84410	51.28	Testosterone bioavailable
84425	21.23	Assay of vitamin b-1
84430	11.63	Assay of thiocyanate
84431	35.11	Thromboxane urine
84432	16.06	Assay of thyroglobulin
84436	6.87	Assay of total thyroxine
84437	6.47	Assay of neonatal thyroxine
84439	9.02	Assay of free thyroxine
84442	14.78	Assay of thyroid activity
84443	16.80	Assay thyroid stim hormone
84443	16.80	Assay thyroid stim hormone
84445	50.86	Assay of tsi globulin
84446	14.18	Assay of vitamin e
84449	18.00	Assay of transcortin
84450	5.18	Transferase (ast) (sgot)
84450	5.18	Transferase (ast) (sgot)
84460	5.30	Alanine amino (alt) (sgpt)
84460	5.30	Alanine amino (alt) (sgpt)
84466	12.76	Assay of transferrin
84478	5.74	Assay of triglycerides
84478	5.74	Assay of triglycerides
84479	6.47	Assay of thyroid (t3 or t4)
84480	14.18	Assay triiodothyronine (t3)
84481	16.94	Free assay (ft-3)
84482	15.76	T3 reverse
84484	12.47	Assay of troponin quant

84485	7.20	Assay duodenal fluid trypsin
84488	7.30	Test feces for trypsin
84490	9.93	Assay of feces for trypsin
84510	10.63	Assay of tyrosine
84512	10.09	Assay of troponin qual
84520	3.95	Assay of urea nitrogen
84520	3.95	Assay of urea nitrogen
84525	5.13	Urea nitrogen semi-quant
84540	5.56	Assay of urine/urea-n
84545	7.20	Urea-n clearance test
84550	4.52	Assay of blood/uric acid
84550	4.52	Assay of blood/uric acid
84560	5.08	Assay of urine/uric acid
84577	16.80	Assay of feces/urobilinogen
84578	4.47	Test urine urobilinogen
84580	9.55	Assay of urine urobilinogen
84583	6.05	Assay of urine urobilinogen
84585	15.50	Assay of urine vma
84586	35.33	Assay of vip
84588	33.94	Assay of vasopressin
84590	11.61	Assay of vitamin a
84591	17.06	Assay of nos vitamin
84597	13.72	Assay of vitamin k
84600	17.11	Assay of volatiles
84620	12.91	Xylose tolerance test
84630	11.39	Assay of zinc
84681	20.81	Assay of c-peptide
84702	15.05	Chorionic gonadotropin test
84703	7.52	Chorionic gonadotropin assay
84703	7.52	Chorionic gonadotropin assay
84704	15.29	Hcg free betachain test
84830	12.70	Ovulation tests
85002	4.82	Bleeding time test
85004	6.47	Automated diff wbc count
85007	3.80	Bl smear w/diff wbc count
85008	3.43	Bl smear w/o diff wbc count
85009	5.07	Manual diff wbc count b-coat
85013	7.00	Spun microhematocrit
85014	2.37	Hematocrit
85014	2.37	Hematocrit
85018	2.37	Hemoglobin
85018	2.37	Hemoglobin
85025	7.77	Complete cbc w/auto diff wbc
85025	7.77	Complete cbc w/auto diff wbc
85027	6.47	Complete cbc automated
85032	4.31	Manual cell count each
85041	3.02	Automated rbc count

85044	4.31	Manual reticulocyte count
85045	3.99	Automated reticulocyte count
85046	5.57	Reticyte/hgb concentrate
85048	2.54	Automated leukocyte count
85049	4.48	Automated platelet count
85055	35.74	Reticulated platelet assay
85130	11.89	Chromogenic substrate assay
85170	16.30	Blood clot retraction
85175	20.37	Blood clot lysis time
85210	12.98	Clot factor ii prothrom spec
85220	17.65	Blooc clot factor v test
85230	17.90	Clot factor vii proconvertin
85240	17.90	Clot factor viii ahg 1 stage
85244	20.42	Clot factor viii reltd antgn
85245	22.94	Clot factor viii vw ristocn
85246	22.94	Clot factor viii vw antigen
85247	22.94	Clot factor viii multimetric
85250	19.04	Clot factor ix ptc/chrstmas
85260	17.90	Clot factor x stuart-power
85270	17.90	Clot factor xi pta
85280	19.35	Clot factor xii hageman
85290	16.34	Clot factor xiii fibrin stab
85291	9.11	Clot factor xiii fibrin scrn
85292	18.93	Clot factor fletcher fact
85293	18.93	Clot factor wght kininogen
85300	11.85	Antithrombin iii activity
85301	10.81	Antithrombin iii antigen
85302	12.01	Clot inhibit prot c antigen
85303	13.84	Clot inhibit prot c activity
85305	11.61	Clot inhibit prot s total
85306	15.32	Clot inhibit prot s free
85307	15.32	Assay activated protein c
85335	12.87	Factor inhibitor test
85337	17.27	Thrombomodulin
85345	4.69	Coagulation time lee & white
85347	4.28	Coagulation time activated
85348	4.49	Coagulation time otr method
85360	8.41	Euglobulin lysis
85362	6.89	Fibrin degradation products
85366	80.46	Fibrinogen test
85370	12.43	Fibrinogen test
85378	9.72	Fibrin degrade semiquant
85379	10.18	Fibrin degradation quant
85380	10.18	Fibrin degradj d-dimer
85384	9.72	Fibrinogen activity
85385	14.46	Fibrinogen antigen
85390	15.48	Fibrinolysins screen i&r

85397	30.86	Clotting funct activity
85400	7.71	Fibrinolytic plasmin
85410	7.71	Fibrinolytic antiplasmin
85415	17.19	Fibrinolytic plasminogen
85420	6.53	Fibrinolytic plasminogen
85421	10.18	Fibrinolytic plasminogen
85441	4.20	Heinz bodies direct
85445	6.82	Heinz bodies induced
85460	7.73	Hemoglobin fetal
85461	9.36	Hemoglobin fetal
85475	8.87	Hemolysin acid
85520	13.09	Heparin assay
85525	11.84	Heparin neutralization
85530	13.09	Heparin-protamine tolerance
85536	6.88	Iron stain peripheral blood
85540	8.60	Wbc alkaline phosphatase
85547	8.60	Rbc mechanical fragility
85549	18.75	Muramidase
85555	7.47	Rbc osmotic fragility
85557	13.36	Rbc osmotic fragility
85576	24.91	Blood platelet aggregation
85576	24.91	Blood platelet aggregation
85597	17.98	Phospholipid pltlt neutraliz
85598	17.98	Hexagnal phosph pltlt neutrl
85610	4.29	Prothrombin time
85610	4.29	Prothrombin time
85611	3.94	Prothrombin test
85612	17.49	Viper venom prothrombin time
85613	9.58	Russell viper venom diluted
85635	9.85	Reptilase test
85651	4.27	Rbc sed rate nonautomated
85652	2.70	Rbc sed rate automated
85660	5.51	Rbc sickle cell test
85670	5.77	Thrombin time plasma
85675	6.85	Thrombin time titer
85705	9.63	Thromboplastin inhibition
85730	6.01	Thromboplastin time partial
85732	6.47	Thromboplastin time partial
85810	11.67	Blood viscosity examination
86000	6.98	Agglutinins febrile antigen
86001	7.82	Allergen specific igg
86003	5.22	Allg spec ige crude xtrc ea
86005	7.97	Allg spec ige multiallg scr
86008	17.93	Allg spec ige recomb ea
86021	15.05	Wbc antibody identification
86022	18.37	Platelet antibodies
86023	12.46	Immunoglobulin assay

86038	12.09	Antinuclear antibodies
86039	11.16	Antinuclear antibodies (ana)
86060	7.30	Antistreptolysin o titer
86063	5.77	Antistreptolysin o screen
86140	5.18	C-reactive protein
86141	12.95	C-reactive protein hs
86146	25.45	Beta-2 glycoprotein antibody
86147	25.45	Cardiolipin antibody ea ig
86148	16.07	Anti-phospholipid antibody
86152	250.78	Cell enumeration & id
86155	15.99	Chemotaxis assay
86156	8.07	Cold agglutinin screen
86157	8.06	Cold agglutinin titer
86160	12.00	Complement antigen
86161	12.00	Complement/function activity
86162	20.32	Complement total (ch50)
86171	10.01	Complement fixation each
86200	12.95	Ccp antibody
86215	13.25	Deoxyribonuclease antibody
86225	13.74	Dna antibody native
86226	12.11	Dna antibody single strand
86235	17.93	Nuclear antigen antibody
86255	12.05	Fluorescent antibody screen
86256	12.05	Fluorescent antibody titer
86277	15.74	Growth hormone antibody
86280	8.19	Hemagglutination inhibition
86294	25.57	Immunoassay tumor qual
86294	25.57	Immunoassay tumor qual
86300	20.81	Immunoassay tumor ca 15-3
86301	20.81	Immunoassay tumor ca 19-9
86304	20.81	Immunoassay tumor ca 125
86305	20.81	Human epididymis protein 4
86308	5.18	Heterophile antibody screen
86308	5.18	Heterophile antibody screen
86309	6.47	Heterophile antibody titer
86310	7.37	Heterophile antibody absrbj
86316	20.81	Immunoassay tumor other
86317	14.99	Immunoassay infectious agent
86318	18.09	Immunoassay infectious agent
86318	18.09	Immunoassay infectious agent
86320	29.92	Serum immunolectrophoresis
86325	23.13	Other immunolectrophoresis
86327	29.92	Immunoelectrophoresis assay
86329	14.05	Immunodiffusion nes
86331	11.98	Immunodiffusion ouchterlony
86332	24.37	Immune complex assay
86334	22.34	Immunofix e-phoresis serum

86335	29.35	Immunfix e-phorsis/urine/csf
86336	15.59	Inhibin a
86337	21.41	Insulin antibodies
86340	15.08	Intrinsic factor antibody
86341	23.57	Islet cell antibody
86343	12.46	Leukocyte histamine release
86344	10.39	Leukocyte phagocytosis
86352	135.86	Cell function assay w/stim
86353	49.03	Lymphocyte transformation
86355	37.73	B cells total count
86356	26.78	Mononuclear cell antigen
86357	37.73	Nk cells total count
86359	37.73	T cells total count
86360	46.98	T cell absolute count/ratio
86361	26.78	T cell absolute count
86367	77.78	Stem cells total count
86376	14.55	Microsomal antibody each
86382	16.91	Neutralization test viral
86384	13.61	Nitroblue tetrazolium dye
86386	21.78	Nuclear matrix protein 22
86386	21.78	Nuclear matrix protein 22
86403	11.54	Particle agglut antbdy scrn
86406	10.64	Particle agglut antbdy titr
86430	6.14	Rheumatoid factor test qual
86431	5.67	Rheumatoid factor quant
86480	61.98	Tb test cell immun measure
86481	100.00	Tb ag response t-cell susp
86590	12.66	Streptokinase antibody
86592	4.27	Syphilis test non-trep qual
86593	4.40	Syphilis test non-trep quant
86602	10.18	Antinomyces antibody
86603	12.87	Adenovirus antibody
86606	15.05	Aspergillus antibody
86609	12.88	Bacterium antibody
86611	10.18	Bartonella antibody
86612	12.90	Blastomycetes antibody
86615	13.19	Bordetella antibody
86617	15.49	Lyme disease antibody
86618	17.03	Lyme disease antibody
86618	17.03	Lyme disease antibody
86619	13.38	Borrelia antibody
86622	8.93	Brucella antibody
86625	13.12	Campylobacter antibody
86628	12.01	Candida antibody
86631	11.82	Chlamydia antibody
86632	12.68	Chlamydia igm antibody
86635	11.47	Coccidioides antibody

86638	12.12	Q fever antibody
86641	14.41	Cryptococcus antibody
86644	14.39	Cmv antibody
86645	16.85	Cmv antibody igm
86648	15.21	Diphtheria antibody
86651	13.19	Encephalitis californ antbdy
86652	13.19	Encephalitis east eqne anbdy
86653	13.19	Encephalitis st louis antbody
86654	13.19	Encephalitis west eqne antbdy
86658	13.03	Enterovirus antibody
86663	13.12	Epstein-barr antibody
86664	15.29	Epstein-barr nuclear antigen
86665	18.14	Epstein-barr capsid vca
86666	10.18	Ehrlichia antibody
86668	14.16	Francisella tularensis
86671	12.25	Fungus nes antibody
86674	14.72	Giardia lamblia antibody
86677	16.85	Helicobacter pylori antibody
86682	13.01	Helminth antibody
86684	15.84	Hemophilus influenza antibdy
86687	9.09	Htlv-i antibody
86688	14.00	Htlv-ii antibody
86689	19.35	Htlv/hiv confirmj antibody
86692	17.16	Hepatitis delta agent antbdy
86694	14.39	Herpes simplex nes antbdy
86695	13.19	Herpes simplex type 1 test
86696	19.35	Herpes simplex type 2 test
86698	13.79	Histoplasma antibody
86701	8.89	Hiv-1antibody
86701	8.89	Hiv-1antibody
86702	13.52	Hiv-2 antibody
86703	13.71	Hiv-1/hiv-2 1 result antbdy
86704	12.05	Hep b core antibody total
86705	11.77	Hep b core antibody igm
86706	10.74	Hep b surface antibody
86707	11.57	Hepatitis be antibody
86708	12.39	Hepatitis a antibody
86709	11.26	Hepatitis a igm antibody
86710	13.55	Influenza virus antibody
86711	16.89	John cunningham antibody
86713	15.30	Legionella antibody
86717	12.25	Leishmania antibody
86720	16.20	Leptospira antibody
86723	13.19	Listeria monocytogenes
86727	12.87	Lymph choriomeningitis ab
86732	15.00	Mucormycosis antibody
86735	13.05	Mumps antibody

86738	13.24	Mycoplasma antibody
86741	13.19	Neisseria meningitidis
86744	15.99	Nocardia antibody
86747	15.03	Parvovirus antibody
86750	13.19	Malaria antibody
86753	12.39	Protozoa antibody nos
86756	15.89	Respiratory virus antibody
86757	19.35	Rickettsia antibody
86759	18.23	Rotavirus antibody
86762	14.39	Rubella antibody
86765	12.88	Rubeola antibody
86768	13.19	Salmonella antibody
86771	24.48	Shigella antibody
86774	14.80	Tetanus antibody
86777	14.39	Toxoplasma antibody
86778	14.41	Toxoplasma antibody igm
86780	13.24	Treponema pallidum
86780	13.24	Treponema pallidum
86784	12.56	Trichinella antibody
86787	12.88	Varicella-zoster antibody
86788	16.85	West nile virus ab igm
86789	14.39	West nile virus antibody
86790	12.88	Virus antibody nos
86793	13.19	Yersinia antibody
86794	16.85	Zika virus igm antibody
86800	15.91	Thyroglobulin antibody
86803	14.27	Hepatitis c ab test
86803	14.27	Hepatitis c ab test
86804	15.49	Hep c ab test confirm
86805	189.51	Lymphocytotoxicity assay
86806	47.59	Lymphocytotoxicity assay
86807	78.65	Cytotoxic antibody screening
86808	29.68	Cytotoxic antibody screening
86812	25.81	Hla typing a b or c
86813	58.00	Hla typing a b or c
86816	30.17	Hla typing dr/dq
86817	106.14	Hla typing dr/dq
86821	36.56	Lymphocyte culture mixed
86825	109.49	Hla x-match non-cytotoxic
86826	36.53	Hla x-match noncytotoxc addl
86828	64.19	Hla class i&ii antibody qual
86829	64.19	Hla class i/ii antibody qual
86830	95.52	Hla class i phenotype qual
86831	81.88	Hla class ii phenotype qual
86832	323.75	Hla class i high defin qual
86833	325.80	Hla class ii high defin qual
86834	357.56	Hla class i semiquant panel

86835	322.96	Hla class ii semiquant panel
86850	9.77	Rbc antibody screen
86880	5.39	Coombs test direct
86885	5.72	Coombs test indirect qual
86886	5.18	Coombs test indirect titer
86900	2.99	Blood typing serologic abo
86901	2.99	Blood typing serologic rh(d)
86902	6.35	Blood type antigen donor ea
86904	16.34	Blood typing patient serum
86905	3.83	Blood typing rbc antigens
86906	7.75	Bld typing serologic rh phnt
86940	8.77	Hemolysins/agglutinins auto
86941	12.11	Hemolysins/agglutinins
87003	16.84	Small animal inoculation
87015	6.68	Specimen infect agnt concnj
87040	10.32	Blood culture for bacteria
87045	9.44	Feces culture aerobic bact
87046	9.44	Stool cultr aerobic bact ea
87070	8.62	Culture othr specimn aerobic
87071	9.89	Culture aerobic quant other
87073	9.66	Culture bacteria anaerobic
87075	9.47	Cultr bacteria except blood
87076	8.08	Culture anaerobe ident each
87077	8.08	Culture aerobic identify
87077	8.08	Culture aerobic identify
87081	6.63	Culture screen only
87084	27.07	Culture of specimen by kit
87086	8.07	Urine culture/colony count
87088	8.09	Urine bacteria culture
87101	7.71	Skin fungi culture
87102	8.41	Fungus isolation culture
87103	20.46	Blood fungus culture
87106	10.32	Fungi identification yeast
87107	10.32	Fungi identification mold
87109	15.39	Mycoplasma
87110	19.60	Chlamydia culture
87116	10.80	Mycobacteria culture
87118	14.61	Mycobacteric identification
87140	5.57	Culture type immunofluoresc
87143	12.52	Culture typing glc/hplc
87147	5.18	Culture type immunologic
87149	20.05	Dna/rna direct probe
87150	35.09	Dna/rna amplified probe
87152	7.74	Culture type pulse field gel
87153	115.36	Dna/rna sequencing
87158	7.74	Culture typing added method
87164	10.74	Dark field examination

87166	11.30	Dark field examination
87168	4.27	Macroscopic exam arthropod
87169	4.31	Macroscopic exam parasite
87172	4.27	Pinworm exam
87176	5.88	Tissue homogenization cultr
87177	8.90	Ova and parasites smears
87181	4.75	Microbe susceptible diffuse
87184	7.48	Microbe susceptible disk
87185	4.75	Microbe susceptible enzyme
87186	8.65	Microbe susceptible mic
87187	40.17	Microbe susceptible mlc
87188	6.64	Microbe suspect macrobroth
87190	7.31	Microbe suspect mycobacteri
87197	15.02	Bactericidal level serum
87205	4.27	Smear gram stain
87206	5.39	Smear fluorescent/acid stai
87207	5.99	Smear special stain
87209	17.98	Smear complex stain
87210	5.82	Smear wet mount saline/ink
87210	5.82	Smear wet mount saline/ink
87220	4.27	Tissue exam for fungi
87230	19.74	Assay toxin or antitoxin
87250	19.56	Virus inoculate eggs/animal
87252	26.07	Virus inoculation tissue
87253	20.20	Virus inoculate tissue addl
87254	19.56	Virus inoculation shell via
87255	33.86	Genet virus isolate hsv
87260	14.43	Adenovirus ag if
87265	11.98	Pertussis ag if
87267	13.42	Enterovirus antibody dfa
87269	13.61	Giardia ag if
87270	11.98	Chlamydia trachomatis ag if
87271	13.42	Cytomegalovirus dfa
87272	11.98	Cryptosporidium ag if
87273	11.98	Herpes simplex 2 ag if
87274	11.98	Herpes simplex 1 ag if
87275	12.25	Influenza b ag if
87276	16.07	Influenza a ag if
87278	15.60	Legion pneumophilia ag if
87279	16.43	Parainfluenza ag if
87280	13.42	Respiratory syncytial ag if
87281	11.98	Pneumocystis carinii ag if
87283	60.80	Rubeola ag if
87285	12.18	Treponema pallidum ag if
87290	13.42	Varicella zoster ag if
87299	16.10	Antibody detection nos if
87300	11.98	Ag detection polyval if

87301	11.98	Adenovirus ag ia
87305	11.98	Aspergillus ag ia
87320	15.00	Chylmd trach ag ia
87324	11.98	Clostridium ag ia
87327	13.42	Cryptococcus neoform ag ia
87328	13.82	Cryptosporidium ag ia
87329	11.98	Giardia ag ia
87332	11.98	Cytomegalovirus ag ia
87335	12.66	E coli O157 ag ia
87336	16.00	Entamoeb hist dispr ag ia
87337	11.98	Entamoeb hist group ag ia
87338	14.38	H pylori stool ia
87338	14.38	H pylori stool ia
87339	16.00	H pylori ag ia
87340	10.33	Hepatitis b surface ag ia
87341	10.33	Hepatitis b surface ag ia
87350	11.53	Hepatitis be ag ia
87380	18.36	Hepatitis delta ag ia
87385	13.25	Histoplasma capsul ag ia
87389	24.08	Hiv-1 ag w/hiv-1 & hiv-2 ab
87389	24.08	Hiv-1 ag w/hiv-1 & hiv-2 ab
87390	24.06	Hiv-1 ag ia
87391	21.90	Hiv-2 ag ia
87400	14.13	Influenza a/b ag ia
87420	13.91	Resp syncytial ag ia
87425	11.98	Rotavirus ag ia
87427	11.98	Shiga-like toxin ag ia
87430	16.81	Strep a ag ia
87449	11.98	Ag detect nos ia mult
87449	11.98	Ag detect nos ia mult
87450	9.59	Ag detect nos ia single
87451	10.51	Ag detect polyval ia mult
87471	35.09	Bartonella dna amp probe
87472	42.84	Bartonella dna quant
87475	20.05	Lyme dis dna dir probe
87476	35.09	Lyme dis dna amp probe
87480	20.05	Candida dna dir probe
87481	35.09	Candida dna amp probe
87482	55.74	Candida dna quant
87483	416.78	Cns dna amp probe type 12-25
87485	20.05	Chylmd pneum dna dir probe
87486	35.09	Chylmd pneum dna amp probe
87487	42.84	Chylmd pneum dna quant
87490	22.75	Chylmd trach dna dir probe
87491	35.09	Chylmd trach dna amp probe
87492	53.47	Chylmd trach dna quant
87493	37.27	C diff amplified probe

87495	30.03	Cytomeg dna dir probe
87496	35.09	Cytomeg dna amp probe
87497	42.84	Cytomeg dna quant
87498	35.09	Enterovirus probe&revrs trns
87500	35.09	Vanomycin dna amp probe
87501	51.31	Influenza dna amp prob 1+
87502	95.80	Influenza dna amp probe
87502	95.80	Influenza dna amp probe
87503	29.22	Influenza dna amp prob addl
87505	128.29	Nfct agent detection gi
87506	262.99	Iadna-dna/rna probe tq 6-11
87507	416.78	Iadna-dna/rna probe tq 12-25
87510	20.05	Gardner vag dna dir probe
87511	35.09	Gardner vag dna amp probe
87512	41.76	Gardner vag dna quant
87516	35.09	Hepatitis b dna amp probe
87517	42.84	Hepatitis b dna quant
87520	31.22	Hepatitis c rna dir probe
87521	35.09	Hepatitis c probe&rvers trnsc
87522	42.84	Hepatitis c revrs trnscrpj
87525	29.80	Hepatitis g dna dir probe
87526	39.26	Hepatitis g dna amp probe
87527	41.76	Hepatitis g dna quant
87528	20.05	Hsv dna dir probe
87529	35.09	Hsv dna amp probe
87530	42.84	Hsv dna quant
87531	58.00	Hhv-6 dna dir probe
87532	35.09	Hhv-6 dna amp probe
87533	41.76	Hhv-6 dna quant
87534	21.92	Hiv-1 dna dir probe
87535	35.09	Hiv-1 probe&reverse trnscrpj
87536	85.10	Hiv-1 quant&revrse trnscrpj
87537	21.92	Hiv-2 dna dir probe
87538	35.09	Hiv-2 probe&revrse trnscripj
87539	58.62	Hiv-2 quant&revrse trnscrpj
87540	20.05	Legion pneumo dna dir prob
87541	35.09	Legion pneumo dna amp prob
87542	41.76	Legion pneumo dna quant
87550	20.05	Mycobacteria dna dir probe
87551	48.24	Mycobacteria dna amp probe
87552	42.84	Mycobacteria dna quant
87555	26.88	M.tuberculo dna dir probe
87556	41.68	M.tuberculo dna amp probe
87557	42.84	M.tuberculo dna quant
87560	27.29	M.avium-intra dna dir prob
87561	35.09	M.avium-intra dna amp prob
87562	42.84	M.avium-intra dna quant

87563	35.09	M. genitalium amp probe
87580	20.05	M.pneumon dna dir probe
87581	35.09	M.pneumon dna amp probe
87582	302.62	M.pneumon dna quant
87590	26.88	N.gonorrhoeae dna dir prob
87591	35.09	N.gonorrhoeae dna amp prob
87592	42.84	N.gonorrhoeae dna quant
87623	35.09	Hpv low-risk types
87624	35.09	Hpv high-risk types
87625	40.55	Hpv types 16 & 18 only
87631	142.63	Resp virus 3-5 targets
87631	142.63	Resp virus 3-5 targets
87632	218.06	Resp virus 6-11 targets
87633	416.78	Resp virus 12-25 targets
87633	416.78	Resp virus 12-25 targets
87634	70.20	Rsv dna/rna amp probe
87634	70.20	Rsv dna/rna amp probe
87635	0.00	Sars-cov-2 covid-19 amp prb
87640	35.09	Staph a dna amp probe
87641	35.09	Mr-staph dna amp probe
87650	20.05	Strep a dna dir probe
87650	20.05	Strep a dna dir probe
87651	35.09	Strep a dna amp probe
87651	35.09	Strep a dna amp probe
87652	41.76	Strep a dna quant
87653	35.09	Strep b dna amp probe
87660	20.05	Trichomonas vagin dir probe
87661	35.09	Trichomonas vaginalis amplif
87662	51.31	Zika virus dna/rna amp probe
87797	30.03	Detect agent nos dna dir
87798	35.09	Detect agent nos dna amp
87799	42.84	Detect agent nos dna quant
87800	43.67	Detect agnt mult dna direc
87801	70.20	Detect agnt mult dna ampli
87801	70.20	Detect agnt mult dna ampli
87802	12.73	Strep b assay w/optic
87803	16.00	Clostridium toxin a w/optic
87804	16.55	Influenza assay w/optic
87804	16.55	Influenza assay w/optic
87806	32.77	Hiv antigen w/hiv antibodies
87806	32.77	Hiv antigen w/hiv antibodies
87807	13.10	Rsv assay w/optic
87807	13.10	Rsv assay w/optic
87808	15.29	Trichomonas assay w/optic
87808	15.29	Trichomonas assay w/optic
87809	21.76	Adenovirus assay w/optic
87809	21.76	Adenovirus assay w/optic

87810	35.29	Chylmd trach assay w/optic
87850	24.56	N. gonorrhoeae assay w/optic
87880	16.53	Strep a assay w/optic
87880	16.53	Strep a assay w/optic
87899	16.07	Agent nos assay w/optic
87899	16.07	Agent nos assay w/optic
87900	130.35	Phenotype infect agent drug
87901	257.45	Genotype dna hiv reverse t
87902	257.45	Genotype dna/rna hep c
87903	488.66	Phenotype dna hiv w/culture
87904	26.07	Phenotype dna hiv w/clt add
87905	12.22	Sialidase enzyme assay
87905	12.22	Sialidase enzyme assay
87906	128.73	Genotype dna/rna hiv
87910	257.45	Genotype cytomegalovirus
87912	257.45	Genotype dna hepatitis b
88130	17.98	Sex chromatin identification
88140	7.99	Sex chromatin identification
88142	20.26	Cytopath c/v thin layer
88143	23.04	Cytopath c/v thin layer redo
88147	50.56	Cytopath c/v automated
88148	16.00	Cytopath c/v auto rescreen
88150	15.12	Cytopath c/v manual
88152	27.64	Cytopath c/v auto redo
88153	24.03	Cytopath c/v redo
88155	14.65	Cytopath c/v index add-on
88164	15.12	Cytopath tbs c/v manual
88165	42.22	Cytopath tbs c/v redo
88166	15.12	Cytopath tbs c/v auto redo
88167	15.12	Cytopath tbs c/v select
88174	25.37	Cytopath c/v auto in fluid
88175	26.61	Cytopath c/v auto fluid redo
88230	116.49	Tissue culture lymphocyte
88233	140.73	Tissue culture skin/biopsy
88235	150.30	Tissue culture placenta
88237	143.75	Tissue culture bone marrow
88239	147.52	Tissue culture tumor
88240	13.07	Cell cryopreserve/storage
88241	12.09	Frozen cell preparation
88245	173.17	Chromosome analysis 20-25
88248	173.17	Chromosome analysis 50-100
88249	173.17	Chromosome analysis 100
88261	264.34	Chromosome analysis 5
88262	125.49	Chromosome analysis 15-20
88263	150.29	Chromosome analysis 45
88264	144.61	Chromosome analysis 20-25
88267	188.57	Chromosome analys placenta

88269	173.66	Chromosome analys amniotic
88271	21.42	Cytogenetics dna probe
88272	40.70	Cytogenetics 3-5
88273	34.81	Cytogenetics 10-30
88274	42.38	Cytogenetics 25-99
88275	51.19	Cytogenetics 100-300
88280	33.47	Chromosome karyotype study
88283	68.60	Chromosome banding study
88285	26.91	Chromosome count additional
88289	34.43	Chromosome study additional
88371	22.23	Protein western blot tissue
88372	26.22	Protein analysis w/probe
88720	5.02	Bilirubin total transcut
88738	5.02	Hgb quant transcutaneous
88740	9.37	Transcutaneous carboxyhb
88741	9.37	Transcutaneous methb
89050	4.72	Body fluid cell count
89051	5.60	Body fluid cell count
89055	4.27	Leukocyte assessment fecal
89060	7.33	Exam synovial fluid crystals
89125	5.88	Specimen fat stain
89160	4.85	Exam feces for meat fibers
89190	5.79	Nasal smear for eosinophils
89300	9.84	Semen analysis w/huhner
89300	9.84	Semen analysis w/huhner
89310	8.61	Semen analysis w/count
89320	12.31	Semen anal vol/count/mot
89321	12.05	Semen anal sperm detection
89321	12.05	Semen anal sperm detection
89322	15.50	Semen anal strict criteria
89325	10.67	Sperm antibody test
89329	19.59	Sperm evaluation test
89330	10.38	Evaluation cervical mucus
89331	19.59	Retrograde ejaculation anal
G0027	6.50	Semen analysis
G0103	19.31	Psa screening
G0123	20.26	Screen cerv/vag thin layer
G0143	27.05	Scr c/v cyto,thinlayer,rescr
G0144	43.97	Scr c/v cyto,thinlayer,rescr
G0145	26.49	Scr c/v cyto,thinlayer,rescr
G0147	15.12	Scr c/v cyto, automated sys
G0148	31.94	Scr c/v cyto, autosys, rescr
G0306	7.77	Cbc/diffwbc w/o platelet
G0307	6.47	Cbc without platelet
G0328	18.05	Fecal blood scrn immunoassay
G0328	18.05	Fecal blood scrn immunoassay
G0432	19.57	Eia hiv-1/hiv-2 screen

G0433	18.29	Elisa hiv-1/hiv-2 screen
G0433	18.29	Elisa hiv-1/hiv-2 screen
G0435	11.98	Oral hiv-1/hiv-2 screen
G0471	5.00	Ven blood coll snf/hha
G0472	46.35	Hep c screen high risk/other
G0472	46.35	Hep c screen high risk/other
G0475	24.08	Hiv combination assay
G0475	24.08	Hiv combination assay
G0476	35.09	Hpv combo assay ca screen
G0480	114.43	Drug test def 1-7 classes
G0481	156.59	Drug test def 8-14 classes
G0482	198.74	Drug test def 15-21 classes
G0483	246.92	Drug test def 22+ classes
G0499	28.27	Hepb screen high risk indiv
G0659	62.14	Drug test def simple all cl
G2023	23.46	Specimen collect COVID-19
G2024	25.46	Spec coll SNF/Lab COVID-19
G9143	120.72	Warfarin respon genetic test
P2028	4.95	Cephalin flocculation test
P2029	4.95	Congo red blood test
P2031	4.95	Hair analysis
P2033	4.95	Blood thymol turbidity
P2038	4.95	Blood mucoprotein
P3000	15.12	Screen pap by tech w md superv
P9612	3.00	Catheterize for urine spec
P9615	3.00	Urine specimen collect mult
Q0111	15.12	Wet mounts/ w preparations
Q0112	5.83	Potassium hydroxide preps
Q0113	4.27	Pinworm examinations
Q0114	9.74	Fern test
Q0115	25.00	Post-coital mucous exam
U0001	0.00	2019-ncov diagnostic p
U0002	0.00	Covid-19 lab test non-cdc