

<p align="center">Independent Laboratory Services Fee Schedule</p> <p align="center">Effective July 1, 2015</p>

Code	Max Fee	Description
80047	12.50	Basic Metabolic Panel
80048	8.00	Basic Metabolic Panel
80051	6.50	Electrolyte Panel
80053	10.00	Comprehensive Metabolic Panel
80055	45.23	Obstetric Panel
80061	9.50	Lipid Panel
80069	8.00	Renal Function Panel
80074	46.00	Acute Hepatitis Panel
80076	7.50	Hepatic Function Panel
80150	15.50	Amikacin
80155	4.00	Drug Screen Quant Caffeine
80156	15.00	Carbamazepine; Total
80157	9.50	Carbamazepine; Free
80158	15.50	Cyclosporine
80159	14.00	Drug Screen Quant Clozapine
80162	14.00	Digoxin
80163	14.00	Assay Of Digoxin Free
80164	14.00	Dipropylacetic Acid (Valproic Acid)
80165	14.00	Dipropylacetic Acid Free
80168	15.50	Ethosuximide
80169	13.50	Drug Screen Quant Everolimus
80170	16.50	Gentamicin
80171	11.00	Drug Screen Quant Gabapentin
80173	14.00	Haloperidol
80175	11.00	Drug Screen Quan Lamotrigine

Code	Max Fee	Description
80176	10.50	Lidocaine
80177	14.00	Drug Scrn Quan Levetiracetam
80178	7.00	Lithium
80180	15.50	Drug Scrn Quan Mycophenolate
80183	11.00	Drug Scrn Quant Oxcarbazepin
80184	11.00	Phenobarbital
80185	13.50	Phenytoin; Total
80186	14.00	Phenytoin; Free
80188	15.00	Primidone
80190	16.50	Procainamide;
80192	16.50	Procainamide; With Metabolites (Eg, N-Acetyl Procainamide)
80194	14.50	Quinidine
80195	13.42	Sirolimus
80197	16.00	Tacrolimus
80198	14.50	Theophylline
80199	11.00	Drug Screen Quant Tiagabine
80200	16.00	Tobramycin
80201	14.00	Topiramate
80202	14.00	Vancomycin
80203	11.00	Drug Screen Quant Zonisamide
80299	14.00	Quantitation Of Drug, Not Elsewhere Specified
80300	14.88	Drug Screen Non Tlc Devices
80301	10.00	Drug Screen Class List A
80302	15.50	Drug Screen Prsmptv 1 Class
80303	10.50	Drug Screen One/Mult Class
80304	16.50	Drug Screen One/Mult Class
80320	12.00	Drug Screen Quantalcohols
80321	12.00	Alcohols Biomarkers 1or 2

Code	Max Fee	Description
80322	12.00	Alcohols Biomarkers 3/More
80323	16.50	Alkaloids NOS
80324	15.50	Drug Screen Amphetamines 1/2
80325	15.50	Amphetamines 3or 4
80326	15.50	Amphetamines 5 Or More
80327	26.50	Anabolic Steroid 1 Or 2
80328	26.50	Anabolic Steroid 3 Or More
80329	12.50	Analgesics Non-Opioid 1 Or 2
80330	12.50	Analgesics Non-Opioid 3-5
80331	12.50	Analgesics Non-Opioid 6/More
80332	16.50	Antidepressants Class 1 Or 2
80333	16.50	Antidepressants Class 3-5
80334	16.50	Antidepressants Class 6/More
80335	18.00	Antidepressant Tricyclic 1/2
80336	18.00	Antidepressant Tricyclic 3-5
80337	18.00	Tricyclic & Cyclical 6/More
80338	16.50	Antidepressant Not Specified
80339	15.00	Antiepileptics NOS 1-3
80340	15.00	Antiepileptics NOS 4-6
80341	15.00	Antiepileptics NOS 7/More
80342	14.00	Antipsychotics NOS 1-3
80343	14.00	Antipsychotics NOS 4-6
80344	14.00	Antipsychotics NOS 7/More
80345	12.00	Drug Screening Barbiturates
80346	18.50	Benzodiazepines1-12
80347	18.50	Benzodiazepines 13 Or More
80348	17.00	Drug Screening Buprenorphine
80349	16.50	Cannabinoids Natural

Code	Max Fee	Description
80350	16.50	Cannabinoids Synthetic 1-3
80351	16.50	Cannabinoids Synthetic 4-6
80352	16.50	Cannabinoid Synthetic 7/More
80353	15.50	Drug Screening Cocaine
80354	17.00	Drug Screening Fentanyl
80356	17.00	Heroin Metabolite
80357	16.50	Ketamine And Norketamine
80358	16.50	Drug Screening Methadone
80359	15.50	Methylenedioxyamphetamines
80360	16.50	Methylphenidate
80361	17.00	Opiates 1 Or More
80362	17.00	Opioids & Opiate Analogs 1/2
80363	17.00	Opioids & Opiate Analogs 3/4
80364	17.00	Opioid &Opiate Analog 5/More
80365	17.00	Drug Screening Oxycodone
80366	16.50	Drug Screening Pregabalin
80367	17.00	Drug Screening Propoxyphene
80368	16.50	Sedative Hypnotics
80369	16.50	Skeletal Muscle Relaxant 1/2
80370	16.50	Skel Musc Relaxant 3 Or More
80371	16.50	Stimulants Synthetic
80372	17.00	Drug Screening Tapentadol
80373	17.00	Drug Screening Tramadol
80374	16.50	Stereoisomer Analysis
80375	16.50	Drug/Substance NOS 1-3
80376	16.50	Drug/Substance NOS 4-6
80377	17.00	Drug/Substance NOS 7/More
80502	33.05	Clinical Pathology Consultation; Comprehensive, For A Complex Diagnostic Pr

Code	Max Fee	Description
81000	3.00	Urinalysis, By Dip Stick Or Tablet Reagent For Bilirubin, Glucose, Hemoglob
81001	3.27	Urinalysis, By Dip Stick Or Tablet Reagent For Bilirubin, Glucose, Hemoglob
81002	2.00	Urinalysis, By Dip Stick Or Tablet Reagent For Bilirubin, Glucose, Hemoglob
81003	2.50	Urinalysis, By Dip Stick Or Tablet Reagent For Bilirubin, Glucose, Hemoglob
81005	2.00	Urinalysis; Qualitative Or Semiquantitative, Except Immunoassays
81007	1.50	Urinalysis; Bacteriuria Screen, Except By Culture Or Dipstick
81015	2.00	Urinalysis; Microscopic Only
81025	6.50	Urine Pregnancy Test, By Visual Color Comparison Methods
81050	3.00	Volume Measurement For Timed Collection, Each
81200	83.20	Aspa Gene
81201	92.25	Apc Gene (Adenomatous Polyposis Sequencing) Full Gene Sequence
81202	53.50	Apc Gene Known Fam Variants
81203	92.25	Apc Gene Duplication/Deletion Variants
81205	111.02	Bckdhb Gene
81206	17.78	Bcr/Abl1 Gene Major Bp
81207	17.78	Bcr/Abl1 Gene Minor Bp
81208	92.25	Bcr/Abl1 Gene Other Bp
81209	29.31	Blm Gene
81210	27.48	Braf Gene
81220	748.11	Cftr Gene Com Variants
81221	35.96	Cftr Gene Known Fam Variants
81222	57.96	Cftr Gene Dup/Delet Variants
81223	796.33	Cftr Gene Full Sequence
81224	61.94	Cftr Gene Intron Poly T
81225	105.92	Cyp2C19 Gene Com Variants
81226	37.50	Cyp2D6 Gene Com Variants
81227	37.50	Cyp2C9 Gene Com Variants
81228	92.25	Cytogen Micrarray Copy Nmbr

Code	Max Fee	Description
81229	281.65	Cytogen M Array Copy No&Snp
81235	81.14	Egfr Gene Com Variants
81240	16.36	F2 Gene
81241	16.36	F5 Gene
81242	61.54	Fancc Gene
81243	33.75	Fmr1 Gene Detection
81244	74.48	Fmr1 Gene Characterization
81245	49.15	Flt3 Gene
81246	49.15	Flt3 Gene Analysis
81250	87.08	G6Pc Gene
81251	92.25	Gba Gene
81252	92.25	Gjb2 Gene Full Sequence
81253	45.86	Gjb2 Gene Known Fam Variants
81254	25.93	Gjb6 Gap Junction Protein, Beta 6, Gene Analysis, Common Variants
81255	84.51	Hexa Gene
81256	25.36	Hfe Gene
81257	135.37	Hba1/Hba2 Gene
81260	67.50	Ikbkap Gene
81261	96.48	Igh Gene Rearrange Amp Meth
81262	24.37	Igh Gene Rearrang Dir Probe
81263	92.25	Igh Vari Regional Mutation
81264	83.99	Igk Rearrangeabn Clonal Pop
81265	92.25	Str Markers Specimen Analysis
81266	92.25	Str Markers Analysis Addl
81267	92.25	Chimerism Analysis No Cell Select
81268	92.25	Chimerism Analysis W/Cell Select
81270	38.52	Jak2 Gene
81275	55.03	Kras Gene

Code	Max Fee	Description
81280	92.25	Long Qt Synd Gene Full Seq
81281	92.25	Long Qt Synd Known Fam Var
81282	92.25	Long Qt Syn Gene Dup/Dlt Var (12 Genes)
81290	71.77	Mcoln1 Gene
81291	19.96	Mthfr Gene
81292	487.50	Mlh1 Gene Full Seq
81293	37.50	Mlh1 Gene Known Variants
81294	264.60	Mlh1 Gene Dup/Delete Variants
81295	487.50	Msh2 Gene Full Seq
81296	51.96	Msh2 Gene Known Variants
81297	264.60	Msh2 Gene Dup/Delete Variants
81298	463.21	Msh6 Gene Full Seq
81299	37.50	Msh6 Gene Known Variants
81300	37.50	Msh6 Gene Dup/Delete Variants
81301	176.25	Microsatellite Instability
81302	92.25	Mecp2 Gene Full Seq
81303	92.25	Mecp2 Gene Known Variant (Rett)
81304	29.84	Mecp2 Gene Dup/Delet Variant
81310	27.51	Npm1 Gene
81313	37.50	Pca3/Klk3 Antigen
81315	32.53	Pml/Raralpha Com Breakpoints
81316	67.60	Pml/Raralpha Com 1 Breakpoint
81317	481.94	Pms2 Gene Full Seq Analysis
81318	37.50	Pms2 Known Familial Variants
81319	37.50	Pms2 Gene Dup/Delete Variants
81321	92.25	Pten Gene Analyis, Full Sequence
81322	44.13	Pten Gene Known Familial Variants
81323	66.20	Pten Gene Duplication/Deletion

Code	Max Fee	Description
81324	92.25	Pmp22 Gene Analysis, Duplication/Deletion
81325	92.25	Pmp22 Gene Full Sequence Analysis
81326	53.50	Pmp22 Gene Known Familial Variants
81330	82.05	Smpd1 Gene Common Variants
81331	21.65	Snrpn/Ube3A Gene
81332	37.50	Serpina1 Gene
81340	37.50	Trb@Gene Rearrange Amplify
81341	25.77	Trb@ Gene Rearrange Dirprobe
81342	99.37	Trg Gene Rearrangement Anal
81350	27.51	Ugt1A1 Gene
81355	58.66	Vkorc1 Gene
81370	61.76	HLA I & II Typng Lr
81371	61.76	HLA I & II Type Verify Lr
81372	61.76	HLA I Typing Complete Lr
81373	92.25	HLA I Typing 1 Locus Lr
81374	45.08	HLA I Typing 1 Antigen Lr
81375	61.76	HLA II Typing Ag Equiv Lr
81376	33.15	HLA II Typing 1 Locus Lr
81377	37.50	HLA II Type 1 Ag Equiv Lr
81378	61.76	HLA I & II Typing Hr
81379	126.89	HLA I Typing Complete Hr
81380	70.06	HLA I Typing 1 Locus Hr
81381	24.88	HLA I Typing 1 Allele Hr
81382	34.86	HLA II Typing 1 Loc Hr
81383	21.65	HLA II Typing 1 Allele Hr
81400	8.18	Mopath Procedure Level 1
81401	76.64	Mopath Procedure Level 2
81402	125.21	Mopath Procedure Level 3

Code	Max Fee	Description
81403	45.86	Mopath Procedure Level 4
81404	118.48	Mopath Procedure Level 5
81405	50.63	Mopath Procedure Level 6
81406	281.65	Mopath Procedure Level 7
81407	72.53	Mopath Procedure Level 8
81408	291.68	Mopath Procedure Level 9
81420	481.64	Fetal Chromosomal Aneuploidy
81479	29.73	Newborn screening for Severe Combined Immunodeficiency (SCID)
81507	481.64	Fetal Aneuploidy Trisomy Risk
81519	2,732.60	Oncology Breast MRNA
82009	3.50	Acetone Or Other Ketone Bodies, Serum; Qualitative
82010	3.00	Acetone Or Other Ketone Bodies, Serum; Quantitative
82013	11.50	Acetylcholinesterase
82017	4.50	Acylcarnitines; Quantitative, Each Specimen
82024	37.00	Adrenocorticotrophic Hormone (Acth)
82030	9.00	Adenosine, 5'-Monophosphate, Cyclic (Cyclic Amp)
82040	2.50	Albumin; Serum
82042	1.00	Albumin; Urine Or Other Source, Quantitative, Each Specimen
82043	1.50	Albumin; Urine, Microalbumin, Quantitative
82044	1.50	Albumin; Urine, Microalbumin, Semiquantitative (Eg, Reagent Strip Assay)
82045	33.20	Albumin; Ischemia Modified
82085	9.50	Aldolase
82088	39.00	Aldosterone
82103	13.00	Alpha-1-Antitrypsin; Total
82104	14.00	Alpha-1-Antitrypsin; Phenotype
82105	15.50	Alpha-Fetoprotein; Serum
82106	15.50	Alpha-Fetoprotein; Amniotic Fluid
82107	62.99	Alpha-Fetoprotein (Afp); Afp-L3 Fraction Isoform And Total Afp (Including R

Code	Max Fee	Description
82108	27.00	Aluminum
82127	13.00	Amino Acids; Single, Qualitative, Each Specimen
82128	12.50	Amino Acids; Multiple, Qualitative, Each Specimen
82131	5.00	Amino Acids; Single, Quantitative, Each Specimen
82135	17.00	Aminolevulinic Acid, Delta (Ala)
82136	4.50	Amino Acids, 2 To 5 Amino Acids, Quantitative, Each Specimen
82139	4.50	Amino Acids, 6 Or More Amino Acids, Quantitative, Each Specimen
82140	12.50	Ammonia
82143	7.50	Amniotic Fluid Scan (Spectrophotometric)
82150	6.00	Amylase
82154	33.50	Androstanediol Glucuronide
82157	27.00	Androstenedione
82160	28.00	Androsterone
82163	18.50	Angiotensin II
82164	12.50	Angiotensin I - Converting Enzyme (Ace)
82172	11.00	Apolipoprotein, Each
82175	19.50	Arsenic
82180	10.00	Ascorbic Acid (Vitamin C), Blood
82232	16.50	Beta-2 Microglobulin
82239	15.50	Bile Acids; Total
82240	12.50	Bile Acids; Cholyglycine
82247	4.50	Bilirubin; Total
82248	4.50	Bilirubin; Direct
82252	1.00	Bilirubin; Feces, Qualitative
82261	4.50	Biotinidase, Each Specimen
82270	2.00	Blood, Occult, By Peroxidase Activity (Eg, Guaiac), Qualitative; Feces, Con
82271	3.18	Blood, Occult, By Peroxidase Activity (Eg, Guaiac), Qualitative; Other Sour
82272	3.18	Blood, Occult, By Peroxidase Activity (Eg, Guaiac), Qualitative, Feces, Sin

Code	Max Fee	Description
82274	2.00	Blood, Occult, By Fecal Hemoglobin Determination By Immunoassay, Qualitativ
82286	5.50	Bradykinin
82300	7.00	Cadmium
82306	30.00	Calcifediol (25-Oh Vitamin D-3)
82308	24.50	Calcitonin
82310	4.50	Calcium; Total
82330	11.00	Calcium; Ionized
82340	6.00	Calcium; Urine Quantitative, Timed Specimen
82355	10.50	Calculus; Qualitative Analysis
82360	6.00	Calculus (Stone); Quantitative Analysis, Chemical
82370	10.50	Calculus (Stone); X-Ray Diffraction
82374	3.50	Carbon Dioxide (Bicarbonate)
82375	9.00	Carbon Monoxide, (Carboxyhemoglobin); Quantitative
82376	4.00	Carbon Monoxide, (Carboxyhemoglobin); Qualitative
82378	19.50	Carcinoembryonic Antigen (Cea)
82379	4.50	Carnitine (Total And Free), Quantitative, Each Specimen
82380	9.50	Carotene
82382	14.50	Catecholamines; Total Urine
82383	25.50	Catecholamines; Blood
82384	17.50	Catecholamines; Fractionated
82390	10.50	Ceruloplasmin
82397	16.50	Chemiluminescent Assay
82435	4.50	Chloride; Blood
82436	2.00	Chloride; Urine
82438	4.00	Chloride; Other Source
82465	4.00	Cholesterol, Serum Or Whole Blood, Total
82480	7.50	Cholinesterase; Serum
82482	6.50	Cholinesterase; RBC

Code	Max Fee	Description
82485	10.50	Chondroitin B Sulfate, Quantitative
82486	12.50	Chromatography, Qualitative; Column (Eg, Gas Liquid Or Hplc), Analyte Not E
82487	10.50	Chromatography, Qualitative; Paper, 1-Dimensional, Analyte Not Elsewhere Sp
82488	10.50	Chromatography, Qualitative; Paper, 2-Dimensional, Analyte Not Elsewhere Sp
82489	10.50	Chromatography, Qualitative; Thin Layer, Analyte Not Elsewhere Specified
82491	15.50	Chromatography, Quantitative, Column (Eg, Gas Liquid Or Hplc); Single Analy
82492	16.50	Chromatography, Quantitative, Column (Eg, Gas Liquid Or Hplc); Multiple Ana
82495	4.00	Chromium
82507	28.00	Citrate
82523	18.00	Collagen Cross Links, Any Method
82525	11.50	Copper
82528	22.50	Corticosterone
82530	17.50	Cortisol; Free
82533	16.50	Cortisol; Total
82540	4.00	Creatine
82541	16.50	Column Chromatography/Mass Spectrometry (Eg, Gc/Ms, Or Hplc/Ms), Analyte No
82542	16.50	Column Chromatography/Mass Spectrometry (Eg, Gc/Ms, Or Hplc/Ms), Analyte No
82543	16.50	Column Chromatography/Mass Spectrometry (Eg, Gc/Ms, Or Hplc/Ms), Analyte No
82544	16.50	Column Chromatography/Mass Spectrometry (Eg, Gc/Ms, Or Hplc/Ms), Analyte No
82550	6.50	Creatine Kinase (CK), (CPK); Total
82552	12.50	Creatine Kinase (CK), (CPK); Isoenzymes
82553	7.00	Creatine Kinase (CK), (CPK); Mb Fraction Only
82554	7.00	Creatine Kinase (CK), (CPK); Isoforms
82565	4.50	Creatinine; Blood
82570	5.00	Creatinine; Other Source
82575	9.50	Creatinine; Clearance
82585	8.50	Cryofibrinogen
82595	5.50	Cryoglobulin, Qualitative Or Semi-Quantitative (Eg, Cryocrit)

Code	Max Fee	Description
82607	15.00	Cyanocobalamin (Vitamin B-12);
82608	15.00	Cyanocobalamin (Vitamin B-12); Unsaturated Binding Capacity
82610	13.50	Cystatin C
82615	6.00	Cystine And Homocystine, Urine, Qualitative
82626	26.00	Dehydroepiandrosterone (Dhea)
82627	26.00	Dehydroepiandrosterone-Sulfate (Dhea-S)
82633	30.00	Desoxycorticosterone, 11-
82634	30.00	Deoxycortisol, 11-
82638	12.50	Dibucaine Number
82652	1.00	Vit D 1, 25-Dihydroxy
82657	16.50	Enzyme Activity In Blood Cells, Cultured Cells, Or Tissue, Not Elsewhere Sp
82658	16.50	Enzyme Activity In Blood Cells, Cultured Cells, Or Tissue, Not Elsewhere Sp
82664	12.50	Electrophoretic Technique, Not Elsewhere Specified
82668	18.50	Erythropoietin
82670	26.00	Estradiol
82671	26.50	Estrogens; Fractionated
82672	22.00	Estrogens; Total
82677	28.00	Estriol
82679	26.50	Estrone
82693	5.00	Ethylene Glycol
82696	25.50	Etiocholanolone
82705	5.00	Fat Or Lipids, Feces; Qualitative
82710	11.50	Fat Or Lipids, Feces; Quantitative
82715	17.50	Fat Differential, Feces, Quantitative
82725	6.00	Fatty Acids, Nonesterified
82726	16.50	Very Long Chain Fatty Acids
82728	14.00	Ferritin
82731	62.30	Fetal Fibronectin, Cervicovaginal Secretions, Semi-Quantitative

Code	Max Fee	Description
82735	6.00	Fluoride
82746	15.00	Folic Acid; Serum
82747	2.50	Folic Acid; RBC
82757	9.00	Fructose, Semen
82759	22.00	Galactokinase, RBC
82760	3.50	Galactose
82775	22.00	Galactose-1-Phosphate Uridyl Transferase; Quantitative
82776	8.00	Galactose-1-Phosphate Uridyl Transferase; Screen
82784	9.00	Gammaglobulin; Iga, Igd, Igg, Igm, Each
82785	16.00	Gammaglobulin; Ige
82787	3.66	Gammaglobulin; Immunoglobulin Subclasses, (Igg1, 2, 3, Or 4), Each
82800	2.00	Blood Ph
82803	19.50	Blood Gases Any Combination
82805	28.50	Blood Gases W/O2 Saturation
82810	9.00	Blood Gases O2 Sat Only
82820	11.50	Hemoglobin-Oxygen Affinity
82938	18.00	Gastrin After Secretin Stimulation
82941	17.50	Gastrin
82943	14.00	Glucagon
82945	3.50	Glucose, Body Fluid, Other Than Blood
82946	15.50	Glucagon Tolerance Test
82947	3.50	Glucose; Quantitative, Blood (Except Reagent Strip)
82948	3.00	Glucose; Blood, Reagent Strip
82950	4.00	Glucose; Post Glucose Dose (Includes Glucose)
82951	13.00	Glucose; Tolerance Test (Gtt), Three Specimens (Includes Glucose)
82952	4.00	Glucose; Tolerance Test, Each Additional Beyond Three Specimens
82955	9.50	Glucose-6-Phosphate Dehydrogenase (G6Pd); Quantitative
82960	4.00	Glucose-6-Phosphate Dehydrogenase (G6Pd); Screen

Code	Max Fee	Description
82962	2.75	Glucose, Blood By Glucose Monitoring Device(S) Cleared By The Fda Specifica
82963	22.00	Glucosidase, Beta
82965	3.50	Glutamate Dehydrogenase
82977	7.00	Glutamyltransferase, Gamma (GGT)
82978	14.50	Glutathione
82979	5.50	Glutathione Reductase, RBC
82985	11.50	Glycated Protein
83001	19.00	Gonadotropin; Follicle Stimulating Hormone (Fsh)
83002	19.50	Gonadotropin; Luteinizing Hormone (Lh)
83003	16.00	Growth Hormone, Human (Hgh) (Somatotropin)
83010	11.00	Haptoglobin; Quantitative
83012	17.50	Haptoglobin; Phenotypes
83015	19.00	Heavy Metal (Arsenic, Barium, Beryllium, Bismuth, Antimony, Mercury); Scree
83018	22.00	Heavy Metal (Arsenic, Barium, Beryllium, Bismuth, Antimony, Mercury); Quant
83020	12.00	Hemoglobin Fractionation And Quantitation; Electrophoresis (Eg, A2, S, C, A
83021	16.50	Hemoglobin Fractionation And Quantitation; Chromatography (Eg, A2, S, C, An
83026	2.50	Hemoglobin; By Copper Sulfate Method, Non-Automated
83030	8.00	Hemoglobin; F(Fetal), Chemical
83033	3.50	Hemoglobin; F (Fetal), Qualitative
83036	9.50	Hemoglobin; Glycosylated (A1C)
83045	2.00	Hemoglobin; Methemoglobin, Qualitative
83050	2.50	Hemoglobin; Methemoglobin, Quantitative
83051	6.00	Hemoglobin; Plasma
83060	4.00	Hemoglobin; Sulfhemoglobin, Quantitative
83065	3.00	Hemoglobin; Thermolabile
83068	6.00	Hemoglobin; Unstable, Screen
83069	2.50	Hemoglobin; Urine
83070	4.50	Hemosiderin; Qualitative

Code	Max Fee	Description
83080	4.50	B-Hexosaminidase, Each Assay
83088	16.00	Histamine
83090	4.50	Homocystine
83150	9.00	Homovanillic Acid (Hva)
83491	16.00	Hydroxycorticosteroids, 17- (17-Ohcs)
83497	12.50	Hydroxyindolacetic Acid, 5-(Hiaa)
83498	28.00	Hydroxyprogesterone, 17-D
83499	26.00	Hydroxyprogesterone, 20- 83500J0 Hydroxyproline;
83500	22.50	Hydroxyproline; Free
83505	28.50	Hydroxyproline; Total
83516	13.50	Immunoassay For Analyte Other Than Infectious Agent Antibody Or Infectious
83518	9.50	Immunoassay For Analyte Other Than Antibody Or Infectious Agent Antigen, Qu
83519	14.00	Immunoassay, Analyte, Quantitative; By Radiopharmaceutical Technique (Eg, R
83520	14.00	Immunoassay, Analyte; Not Otherwise Specified
83525	11.50	Insulin; Total
83527	15.00	Insulin; Free
83528	16.00	Intrinsic Factor
83540	5.00	Iron
83550	8.50	Iron Binding Capacity
83570	9.00	Isocitric Dehydrogenase (Idh)
83582	14.50	Ketogenic Steroids, Fractionation
83586	13.00	Ketosteroids, 17- (17-Ks); Total
83593	26.50	Ketosteroids, 17- (17-Ks); Fractionation
83605	10.50	Lactate (Lactic Acid)
83615	5.00	Lactate Dehydrogenase (LD), (LDH);
83625	10.50	Lactate Dehydrogenase (LD), (LDH); Isoenzymes, Separation And Quantitation
83630	11.28	Lactoferrin, Fecal; Qualitative
83631	19.19	Lactoferrin, Fecal; Quantitative

Code	Max Fee	Description
83632	20.50	Lactogen, Human Placental (Hpl) Human Chorionic Somatomammotropin
83633	5.50	Lactose, Urine; Qualitative
83655	10.50	Lead
83661	14.50	Fetal Lung Maturity Assessment; Lecithin Sphingomyelin (L/S) Ratio
83662	18.00	Foam Stability Fetal Lung
83663	9.00	Fluoro Polarize Fetal Lung
83664	4.50	Lamellar Bdy Fetal Lung
83670	9.00	Assay Of Lap Enzyme
83690	7.00	Lipase
83695	12.66	Lipoprotein (A)
83698	33.20	Lipoprotein-Associated Phospholipase A2, (LP-PLA2)
83700	11.01	Lipoprotein, Blood; Electrohoretic Separation And Quantitation
83701	12.11	Lipoprotein, Blood; High Resolution Fractionation And Quantitation Of Lipop
83718	6.00	Lipoprotein, Direct Measurement; High Density Cholesterol (HDL Cholesterol)
83719	13.00	Lipoprotein, Direct Measurement; Direct Measurement, VLDI Cholesterol
83721	11.00	Lipoprotein, Direct Measurement; Direct Measurement, LDI Cholesterol
83727	17.50	Luteinizing Releasing Factor (Lrh)
83735	6.50	Magnesium
83775	7.50	Malate Dehydrogenase
83785	24.50	Manganese
83788	16.50	Mass Spectrometry And Tandem Mass Spectrometry (Ms, Ms/ Ms), Analyte Not El
83789	16.50	Mass Spectrometry And Tandem Mass Spectrometry (Ms, Ms/ Ms), Analyte Not El
83825	16.00	Mercury, Quantitative
83835	17.50	Metanephtrines
83857	10.50	Methemalbumin
83864	16.00	Mucopolysaccharides, Acid; Quantitative
83872	5.50	Mucin, Synovial Fluid (Ropes Test)
83873	17.00	Myelin Basic Protein, Cerebrospinal Fluid

Code	Max Fee	Description
83874	13.00	Myoglobin
83876	15.12	Assay Myeloperoxidase
83880	38.90	Natriuretic Peptide
83883	15.50	Nephelometry, Each Analyte Not Elsewhere Specified
83885	4.00	Nickel
83915	9.50	Nucleotidase 5'- 83916J0 Oligoclonal Immunoglobulin (Oligoclonal Bands)
83916	14.50	Oligoclonal Immune (Oligoclonal Bands)
83918	11.00	Organic Acids; Total, Quantitative, Each Specimen
83919	14.50	Organic Acids; Qualitative, Each Specimen
83921	14.50	Organic Acid, Single, Quantitative
83930	6.50	Osmolality; Blood
83935	7.00	Osmolality; Urine
83937	18.50	Osteocalcin (Bone G1A Protein)
83945	13.00	Oxalate
83950	62.00	Oncoprotein, Her-2/Neu
83951	62.00	Oncoprotein Dcp
83970	40.50	Parathormone (Parathyroid Hormone)
83986	3.50	Ph, Body Fluid, Except Blood
83992	15.00	Phencyclidine (Pcp)
83993	19.00	Assay For Calprotectin Fecal
84030	4.00	Phenylalanine (Pku), Blood
84035	4.00	Phenylketones, Qualitative
84060	6.00	Phosphatase, Acid; Total
84066	10.00	Phosphatase, Acid; Prostatic
84075	5.00	Phosphatase, Alkaline;
84078	7.00	Phosphatase, Alkaline; Heat Stable (Total Not Included)
84080	15.50	Phosphatase, Alkaline; Isoenzymes
84085	6.50	Phosphogluconate, 6-, Dehydrogenase, RBC

Code	Max Fee	Description
84087	5.50	Phosphohexose Isomerase
84100	4.00	Phosphorus Inorganic (Phosphate);
84105	3.50	Phosphorus Inorganic (Phosphate); Urine
84106	4.00	Porphobilinogen, Urine; Qualitative
84110	8.00	Porphobilinogen, Urine; Quantitative
84119	8.50	Porphyrins, Urine; Qualitative
84120	14.00	Porphyrins, Urine; Quantitation And Fractionation
84126	26.50	Porphyrins, Feces; Quantitative
84132	4.00	Potassium; Serum
84133	4.00	Potassium; Urine
84134	15.00	Prealbumin
84135	21.50	Pregnanediol
84138	21.00	Pregnanetriol
84140	15.00	Pregnenolone
84143	26.50	17-Hydroxypregnenolone
84144	21.50	Progesterone
84146	19.50	Prolactin
84150	24.00	Prostaglandin, Each
84152	17.50	Prostate Specific Antigen (Psa); Complexed (Direct Measurement)
84153	21.50	Prostate Specific Antigen (Psa); Total
84154	17.50	Prostate Specific Antigen (Psa); Free
84155	4.00	Protein, Total, Except By Refractometry; Serum
84156	3.50	Protein, Total, Except By Refractometry; Urine
84157	3.50	Protein, Total, Except By Refractometry; Other Source (Eg, Synovial Fluid,
84160	5.00	Protein, Total, By Refractometry, Any Source
84163	17.25	Pregnancy-Associated Plasma Protein-A (Papp-A)
84165	10.00	Protein; Electrophoretic Fractionation And Quantitation, Serum
84166	9.97	Protein; Electrophoretic Fractionation And Quantitation, Other Fluids With

Code	Max Fee	Description
84181	16.00	Protein; Western Blot, With Interpretation And Report, Blood Or Other Body
84182	17.00	Protein; Western Blot, With Interpretation And Report, Blood Or Other Body
84202	5.50	Protoporphyrin, RBC; Quantitative
84203	5.50	Protoporphyrin, RBC; Screen
84206	9.50	Proinsulin
84207	14.00	Pyridoxal Phosphate (Vitamin B-6)
84210	11.00	Pyruvate
84220	3.50	Pyruvate Kinase
84228	4.00	Quinine
84233	41.50	Receptor Assay; Estrogen
84234	13.00	Receptor Assay; Progesterone
84235	54.50	Receptor Assay; Endocrine, Other Than Estrogen Or Progesterone (Specify Hor
84244	18.50	Renin
84252	9.00	Riboflavin (Vitamin B-2)
84255	26.50	Selenium
84260	11.00	Serotonin
84270	7.00	Sex Hormone Binding Globulin (Shbg)
84275	5.00	Sialic Acid
84285	24.50	Silica
84295	4.00	Sodium; Serum
84300	4.00	Sodium; Urine
84302	4.50	Sodium; Other Source
84305	17.50	Somatomedin
84307	8.00	Somatostatin
84311	6.50	Spectrophotometry, Analyte Not Elsewhere Specified
84315	2.00	Specific Gravity (Except Urine)
84375	6.00	Sugars, Chromatographic, Tlc Or Paper Chromatography
84376	5.00	Sugars (Mon-, Di, And Oligosaccharides); Single Qualitative, Each Specimen

Code	Max Fee	Description
84377	5.00	Sugars (Mon-, Di, And Oligosaccharides); Multiple Qualitative, Each Specime
84378	7.50	Sugars (Mon-, Di, And Oligosaccharides); Single Quantitative, Each Specimen
84379	7.50	Sugars (Mon-, Di, And Oligosaccharides); Multiple Quantitative, Each Specim
84392	5.00	Assay Of Urine Sulfate
84402	27.50	Testosterone; Free
84403	22.50	Testosterone; Total
84425	6.00	Thiamine (Vitamin B-1)
84430	11.50	Thiocyanate
84432	14.00	Thyroglobulin
84436	7.00	Thyroxine; Total
84437	4.00	Thyroxine; Requiring Elution (Eg, Neonatal)
84439	7.00	Thyroxine; Free
84442	11.00	Thyroxine Binding Globulin (Tbg)
84443	17.50	Thyroid Stimulating Hormone (Tsh)
84445	12.50	Thyroid Stimulating Immune Globulins (Tsi)
84446	12.50	Tocopherol Alpha (Vitamin E)
84449	13.50	Transcortin (Cortisol Binding Globulin)
84450	5.00	Transferase; Aspartate Amino (Ast) (Sgot)
84460	4.00	Transferase; Alanine Amino (Alt) (Sgpt)
84466	15.00	Transferrin
84478	6.00	Triglycerides
84479	6.00	Thyroid Hormone (T3 Or T4) Uptake Or Thyroid Hormone Binding Ratio (Thbr)
84480	11.50	Trllodothyronine T3; Total (Tt-3)
84481	11.50	Trllodothyronine T3; Free
84484	10.50	Troponin, Quantitative
84485	5.00	Trypsin; Duodenal Fluid
84488	5.00	Trypsin; Feces, Qualitative
84490	5.00	Trypsin; Feces, Quantitative, 24-Hour Collection

Code	Max Fee	Description
84510	6.00	Tyrosine
84512	5.00	Troponin, Qualitative
84520	3.50	Urea Nitrogen; Quantitative
84525	2.00	Urea Nitrogen; Semiquantitative (Eg, Reagent Strip Test)
84540	4.00	Urea Nitrogen, Urine
84545	6.00	Urea Nitrogen, Clearance
84550	4.00	Uric Acid; Blood
84560	4.50	Uric Acid; Other Source
84577	12.50	Urobilinogen, Feces, Quantitative
84578	3.00	Urobilinogen, Urine; Qualitative
84580	7.00	Urobilinogen, Urine; Quantitative, Timed Specimen
84583	5.00	Urobilinogen, Urine; Semiquantitative
84585	12.50	Vanillylmandelic Acid (Vma), Urine
84586	17.50	Vasoactive Intestinal Peptide (Vip)
84588	26.50	Vasopressin (Antidiuretic Hormone, Adh)
84590	12.50	Vitamin A
84597	5.00	Vitamin K
84600	17.50	Volatiles (Eg, Acetic Anhydride, Carbon Tetrachloride, Dichloroethane, Dich
84620	11.50	Xylose Absorption Test, Blood And/Or Urine
84630	11.50	Zinc
84681	15.00	C-Peptide
84702	15.50	Gonadotropin, Chorionic (Hcg); Quantitative
84703	7.00	Gonadotropin, Chorionic (Hcg); Qualitative
84704	14.75	Hcg Free Betachain Test
85002	4.50	Bleeding Time
85004	6.00	Blood Count; Automated Differential Wbc Count
85007	3.50	Blood Count; Blood Smear, Microscopic Examination With Manual Differential
85008	3.00	Blood Count; Blood Smear, Microscopic Examination Without Manual Differenti

Code	Max Fee	Description
85009	3.50	Blood Count; Manual Differential Wbc Count, Buffy Coat
85013	2.50	Blood Count; Spun Microhematocrit
85014	2.00	Blood Count; Hematocrit (Hct)
85018	2.00	Blood Count; Hemoglobin (Hgb)
85025	8.00	Blood Count; Complete (Cbc), Automated (Hgb, Hct, RBC, Wbc And Platelet Cou
85027	6.00	Blood Count; Complete (Cbc), Automated (Hgb, Hct, RBC, Wbc And Platelet Cou
85032	4.00	Blood Count; Manual Cell Count (Erythrocyte, Leukocyte, Or Platelet) Each
85041	2.00	Blood Count; Red Blood Cell (RBC), Automated
85044	4.00	Blood Count; Reticulocyte, Manual
85045	4.00	Blood Count; Reticulocyte, Automated
85046	5.00	Blood Count; Reticulocytes, Automated, Including One Or More Cellular Param
85048	2.00	Blood Count; Leukocyte (Wbc), Automated
85049	4.00	Blood Count; Platelet, Automated
85055	4.00	Reticulated Platelet Assay
85060	12.22	Blood Smear, Peripheral, Interpretation By Physician With Written Report
85097	43.56	Bone Marrow Interpretation
85130	13.50	Chromogenic Substrate Assay
85170	3.50	Clot Retraction
85175	4.00	Clot Lysis Time, Whole Blood Dilution
85210	4.00	Clotting; Factor II, Prothrombin, Specific
85220	17.50	Clotting; Factor V (Acg Or Proaccelerin), Labile Factor
85230	17.50	Clotting; Factor VII (Proconvertin, Stable Factor)
85240	18.00	Clotting; Factor VIII (Ahg), One Stage
85244	20.50	Clotting; Factor VIII Related Antigen
85245	23.00	Clotting; Factor VIII, Vw Factor, Ristocetin Cofactor
85246	23.00	Clotting; Factor VIII, Vw Factor Antigen
85247	23.00	Clotting; Factor VIII, Von Willebrand'S Factor, Multimetric Analysis
85250	18.50	Clotting; Factor Ix (Ptc Or Christmas)

Code	Max Fee	Description
85260	18.50	Clotting; Factor X (Stuart-Prower)
85270	18.50	Clotting; Factor Xi (Pta)
85280	18.50	Clotting; Factor XII (Hageman)
85290	16.50	Clotting; Factor XIII (Fibrin Stabilizing)
85291	9.00	Clotting; Factor XIII (Fibrin Stabilizing), Screen Solubility
85300	4.00	Clotting Inhibitors Or Anticoagulants; Antithrombin III, Activity
85301	10.50	Clotting Inhibitors Or Anticoagulants; Antithrombin III, Antigen Assay
85302	13.00	Clotting Inhibitors Or Anticoagulants; Protein C, Antigen
85303	13.00	Clotting Inhibitors Or Anticoagulants; Protein C, Activity
85305	12.00	Clotting Inhibitors Or Anticoagulants; Protein S, Total
85306	12.50	Clotting Inhibitors Or Anticoagulants; Protein S, Free
85307	14.50	Activated Protein C (Apc) Resistance Assay
85335	12.00	Factor Inhibitor Test
85337	10.50	Thrombomodulin
85345	4.00	Coagulation Time
85347	4.00	Coagulation Time
85348	3.00	Coagulation Time
85360	5.50	Euglobulin Lysis
85362	7.00	Fibrin(Ogen) Degradation (Split) Products (Fdp)(Fsp); Agglutination Slide,
85366	8.00	Fibrin(Ogen) Degradation (Split) Products (Fdp)(Fsp); Paracoagulation
85370	7.00	Fibrin(Ogen) Degradation (Split) Products (Fdp)(Fsp); Quantitative
85378	7.00	Fibrin Degradation Products, D-Dimer; Qualitative Or Semiquantitative
85379	7.00	Fibrin Degradation Products, D-Dimer; Quantitative
85380	9.50	Fibrin Degradation Products, D-Dimer; Ultrasensitive (Eg, For Evaluation Fo
85384	8.00	Fibrinogen; Activity
85385	8.00	Fibrinogen; Antigen
85390	4.50	Fibrinolysins Or Coagulopathy Screen, Interpretation And Report
85396	10.16	Coagulation/Fibrinolysis Assay, Whole Blood (Eg, Viscoelastic Clot Assessme

Code	Max Fee	Description
85397	21.78	Clotting Funct Activity
85400	8.50	Fibrinolytic Factors And Inhibitors; Plasmin
85410	8.00	Fibrinolytic Factors And Inhibitors; Alpha-2 Antiplasmin
85415	8.50	Fibrinolytic Factors And Inhibitors; Plasminogen Activator
85420	6.50	Fibrinolytic Factors And Inhibitors; Plasminogen, Except Antigenic Assay
85441	3.50	Heinz Bodies; Direct
85445	7.00	Heinz Bodies; Induced, Acetyl Phenylhydrazine
85460	8.00	Hemoglobin Or RBCs, Fetal, For Fetomaternal Hemorrhage; Differential Lysis
85461	7.50	Hemoglobin Or RBCs, Fetal, For Fetomaternal Hemorrhage; Rosette
85475	9.00	Hemolysin, Acid
85520	7.00	Heparin Assay
85525	8.50	Heparin Neutralization
85530	7.00	Heparin-Protamine Tolerance Test
85536	6.00	Iron Stain, Peripheral Blood
85540	8.00	Leukocyte Alkaline Phosphatase With Count
85547	8.50	Mechanical Fragility, RBC
85549	19.00	Muramidase
85555	5.00	Osmotic Fragility, RBC; Unincubated
85557	13.50	Osmotic Fragility, RBC; Incubated
85576	20.50	Platelet; Aggregation (In Vitro), Each Agent
85597	21.00	Platelet Neutralization
85610	3.50	Prothrombin Time;
85611	4.00	Prothrombin Time; Substitution, Plasma Fractions, Each
85612	8.50	Russell Viper Venom Time (Includes Venom); Undiluted
85613	8.00	Russell Viper Venom Time (Includes Venom); Diluted
85635	10.00	Reptilase Test
85651	3.50	Sedimentation Rate, Erythrocyte, Non-Automated
85652	3.00	Sedimentation Rate, Erythrocyte; Automated

Code	Max Fee	Description
85660	4.00	Sickling Of RBC, Reduction
85670	4.00	Thrombin Time; Plasma
85675	3.50	Thrombin Time; Titer
85705	7.00	Thromboplastin Inhibition; Tissue
85730	5.50	Thromboplastin Time, Partial (Ptt); Plasma Or Whole Blood
85732	5.50	Thromboplastin Time, Partial (Ptt); Substitution, Plasma Fractions, Each
85810	10.50	Blood Viscosity Examination
86000	7.00	Agglutinins, Febrile (Eg, Brucella, Francisella, Murine Typhus, Q Fever, Ro
86001	5.00	Allergen Specific Igg Quantitative Or Semiquantitative, Each Allergen
86003	6.00	Allergen Specific Ige; Quantitative Or Semiquantitative, Each Allergen
86005	9.00	Allergen Specific Ige; Qualitative, Multiallergen Screen (Dipstick, Paddle
86021	10.50	Antibody Identification; Leukocyte Antibodies
86022	17.50	Antibody Identification; Platelet Antibodies
86023	9.00	Antibody Identification; Platelet Associated Immunoglobulin Assay
86038	12.50	Antinuclear Antibodies (Ana);
86039	13.00	Antinuclear Antibodies (Ana); Titer
86060	6.00	Antistreptolysin O; Titer
86063	5.00	Antistreptolysin O; Screen
86140	5.00	C-Reactive Protein
86141	12.50	C-Reactive Protein; High Sensitivity (Hscrp)
86146	16.00	Beta 2 Glycoprotein I Antibody, Each
86147	15.00	Cardiolipin (Phospholipid) Antibody, Each Ig Class
86148	16.00	Anti-Phosphatidylserine (Phospholipid) Antibody
86155	11.50	Chemotaxis Assay, Specify Method
86156	7.00	Cold Agglutinin; Screen
86157	7.00	Cold Agglutinin; Titer
86160	12.00	Complement; Antigen, Each Component
86161	12.00	Complement; Functional Activity, Each Component

Code	Max Fee	Description
86162	17.50	Complement; Total Hemolytic (Ch50)
86171	9.50	Complement Fixation Tests, Each Antigen
86185	8.50	Counterimmunoelectrophoresis, Each Antigen
86215	13.50	Deoxyribonuclease, Antibody
86225	14.00	Deoxyribonucleic Acid (DNA) Antibody; Native Or Double Stranded
86226	14.00	Deoxyribonucleic Acid (DNA) Antibody; Single Stranded
86235	17.50	Extractable Nuclear Antigen, Antibody To, Any Method (Eg, Nrnp, Ss-A, Ss-B,
86243	21.00	Fc Receptor
86255	11.50	Fluorescent Noninfectious Agent Antibody; Screen, Each Antibody
86256	11.50	Fluorescent Antibody; Titer, Each Antibody
86277	16.00	Growth Hormone, Human (Hgh), Antibody
86280	8.00	Hemagglutination Inhibition Test (Hai)
86294	19.50	Immunoassay For Tumor Antigen, Qualitative Or Semiquantitative (Eg, Bladder
86300	19.50	Immunoassay For Tumor Antigen, Quantitative; Ca 15-3 (27.29)
86301	19.50	Immunoassay For Tumor Antigen, Quantitative; Ca 19-9
86304	19.50	Immunoassay For Tumor Antigen, Quantitative; Ca 125
86308	5.00	Heterophile Antibodies; Screening
86309	6.50	Heterophile Antibodies; Titer
86310	5.50	Heterophile Antibodies; Titers After Absorption With Beef Cells And Guinea
86316	16.00	Immunoassay For Tumor Antigen; Other Antigen, Quantitative (Eg, Ca 50, 72-4
86317	15.00	Immunoassay For Infectious Agent Antibody, Quantitative, Not Otherwise Spec
86318	14.00	Immunoassay For Infectious Agent Antibody, Qualitative Or Semiquantitative,
86320	21.50	Immunolectrophoresis; Serum
86325	21.50	Immunolectrophoresis; Other Fluids (Eg, Urine, Cerebrospinal Fluid) With C
86327	21.50	Immunolectrophoresis; Crossed (2-Dimensional Assay)
86329	14.50	Immunodiffusion; Not Elsewhere Specified
86331	12.00	Immunodiffusion; Gel Diffusion, Qualitative (Ouchterlony), Each Antigen Or
86332	14.00	Immune Complex Assay

Code	Max Fee	Description
86334	21.50	Immunofixation Electrophoresis; Serum
86335	28.70	Immunofixation Electrophoresis;Other Flu
86336	17.86	Inhibin A
86337	21.50	Insulin Antibodies
86340	15.00	Intrinsic Factor Antibodies
86341	23.00	Islet Cell Antibody
86343	12.50	Leukocyte Histamine Release Test (Lhr)
86344	8.00	Leukocyte Phagocytosis
86353	51.00	Lymphocyte Transformation, Mitogen (Phytomitogen) Or Antigen Induced Blasto
86355	3.13	B Cells, Total Count
86356	9.00	Mononuclear Cell Antigen
86357	3.13	Natural Killer Cells Cnk), Total Count
86359	2.50	T Cells; Total Count
86360	6.00	T Cells; Absolute Cd4 And Cd8 Count, Including Ratio
86361	4.00	T Cells; Absolute Cd4 Count
86376	9.50	Microsomal Antibodies (Eg, Thyroid Or Liver-Kidney), Each
86378	17.50	Migration Inhibitory Factor Test (Mif)
86382	15.00	Neutralization Test, Viral
86384	11.50	Nitroblue Tetrazolium Dye
86403	11.00	Particle Agglutination; Screen, Each Antibody
86406	12.50	Particle Agglutination; Titer, Each Antibody
86430	5.50	Rheumatoid Factor; Qualitative
86431	5.50	Rheumatoid Factor; Quantitative
86480	50.74	TB Test Cell Immun Measure
86481	61.32	TB AG Response T-Cell Susp
86486	2.89	Skin Test Nos Antigen
86490	2.60	Coccidioidomycosis Skin Test
86510	3.18	Histoplasmosis Skin Test

Code	Max Fee	Description
86580	3.87	TB Intradermal Test
86590	6.00	Streptokinase, Antibody
86592	4.00	Syphilis Test; Qualitative (Eg, Vdrl, Rpr, Art)
86593	4.50	Syphilis Test; Quantitative
86602	5.00	Antibody; Actinomyces
86603	15.00	Antibody; Adenovirus
86606	12.50	Antibody; Aspergillus
86609	12.60	Antibody; Bacterium, Not Elsewhere Specified
86611	4.77	Antibody; Bartonella
86612	12.50	Antibody; Blastomyces
86615	10.00	Antibody; Bordetella
86617	18.00	Antibody; Borrelia Burgdorferi (Lyme Disease) Confirmatory Test (Eg, Wester
86618	13.00	Antibody; Borella Burgdorferi (Lyme Disease)
86619	10.00	Antibody; Borrelia (Relapsing Fever)
86622	7.00	Antibody; Brucella
86625	15.00	Antibody; Campylobacter
86628	5.50	Antibody; Candida
86631	8.50	Antibody; CHLAmydia
86632	12.50	Antibody; CHLAmydia, Igm
86635	10.00	Antibody; Coccidioides
86638	14.00	Antibody; Coxiella BrunetII (Q Fever)
86641	7.50	Antibody; Cryptococcus
86644	14.50	Antibody; Cytomegalovirus (Cmv)
86645	12.50	Antibody; Cytomegalovirus (Cmv), Igm
86648	11.00	Antibody; Diphtheria
86651	11.00	Antibody; Encephalitis, California (La Crosse)
86652	15.50	Antibody; Encephalitis, Eastern Equine
86653	15.50	Antibody; Encephalitis, St. Louis

Code	Max Fee	Description
86654	15.50	Antibody; Encephalitis, Western Equine
86658	10.00	Antibody; Enterovirus (Eg, Cocksackie, Echo, Polio)
86663	14.00	Antibody; Epstein-Barr (Eb) Virus, Early Antigen (Ea)
86664	17.50	Antibody; Epstein-Barr (Eb) Virus, Nuclear Antigen (Ebna)
86665	14.00	Antibody; Epstein-Barr (Eb) Virus, Viral Capsid (Vca)
86666	4.77	Antibody; Ehrlichia
86668	7.00	Antibody; Francisella Tularensis
86674	7.00	Antibody; Giardia Lamblia
86677	16.50	Antibody; Helicobacter Pylori
86684	16.50	Antibody; Hemophilus Influenza
86687	9.00	Antibody; HTLV I
86688	15.50	Antibody; HTLV-II
86689	14.50	Antibody; HTLV Or HIV Antibody, Confirmatory Test (Eg, Western Blot)
86692	12.00	Antibody; Hepatitis, Delta Agent
86694	14.50	Antibody; Herpes Simplex, Non-Specific Type Test
86695	12.50	Antibody; Herpes Simplex, Type I
86696	18.50	Antibody; Herpes Simplex, Type 2
86698	10.00	Antibody; Histoplasma
86701	10.00	Antibody; HIV-1
86702	14.50	Antibody; HIV-2
86703	9.50	Antibody; HIV-1 And HIV-2, Single Assay
86704	11.50	Hepatitis B Core Antibody (Hbcab), Total
86705	11.00	Hepatitis B Core Antibody (Hbcab); Igm Antibody
86706	10.00	Hepatitis B Surface Antibody (Hbsab)
86707	11.00	Hepatitis Be Antibody (Hbeab)
86708	11.50	Hepatitis A Antibody (Haab), Total
86709	10.50	Hepatitis A Antibody (Haab); Igm Antibody
86710	11.00	Antibody; Influenza Virus

Code	Max Fee	Description
86713	17.50	Antibody; Legionella
86717	9.00	Antibody; Leishmania
86720	12.00	Antibody; Leptospira
86723	15.50	Antibody; Listeria Monocytogenes
86727	12.50	Antibody; Lymphocytic Choriomeningitis
86729	14.00	Antibody; Lymphogranuloma Venereum
86732	14.50	Antibody; Mucormycosis
86735	12.50	Antibody; Mumps
86738	10.00	Antibody; Mycoplasma
86741	15.50	Antibody; Neisseria Meningitidis
86744	14.50	Antibody; Nocardia
86747	16.00	Antibody; Parvovirus
86750	6.50	Antibody; Plasmodium (Malaria)
86756	12.50	Antibody; Respiratory Syncytial Virus
86757	18.50	Antibody; Rickettsia
86759	15.50	Antibody; Rotavirus
86762	14.50	Antibody; Rubella
86765	13.00	Antibody; Rubeola
86768	10.50	Antibody; Salmonella
86771	10.00	Antibody; Shigella
86774	16.00	Antibody; Tetanus
86777	14.50	Antibody; Toxoplasma
86778	12.50	Antibody; Toxoplasma, Igm
86784	5.50	Antibody; Trichinella
86787	15.00	Antibody; Varicella-Zoster
86788	16.48	Antibody; West Nile Virus, Igm
86789	14.08	Antibody; West Nile Virus
86793	10.00	Antibody; Yersinia

Code	Max Fee	Description
86800	16.00	Thyroglobulin Antibody
86803	13.50	Hepatitis C Antibody;
86804	14.50	Hepatitis C Antibody; Confirmatory Test (Eg, Immunoblot)
86805	54.50	Lymphocytotoxicity Assay, Visual Crossmatch; With Titration
86806	49.50	Lymphocytotoxicity Assay, Visual Crossmatch; Without Titration
86807	41.00	Serum Screening For Cytotoxic Percent Reactive Antibody (Pra); Standard Met
86808	30.50	Serum Screening For Cytotoxic Percent Reactive Antibody (Pra); Quick Method
86812	21.50	HLA Typing; A, B, Or C (Eg, A10, B7, B27), Single Antigen
86813	60.50	HLA Typing; A, B, Or C, Multiple Antigens
86816	28.00	HLA Typing; Dr/Dq, Single Antigen
86817	67.00	HLA Typing; Dr/Dq, Multiple Antigens
86821	58.50	HLA Typing; Lymphocyte Culture, Mixed (Mlc)
86822	36.00	HLA Typing; Lymphocyte Culture, Primed (Plc)
86849	1,500.00	AlloMap Molecular Expression Testing Services Following Heart Transplant
86850	11.50	Antibody Screen, RBC, Each Serum Technique
86860	14.50	Antibody Elution (RBC), Each Elution
86870	7.85	Antibody Identification, RBC Antibodies, Each Panel For Each Serum Techniqu
86880	5.50	Antihuman Globulin Test (Coombs Test); Direct, Each Antiserum
86885	5.50	Antihuman Globulin Test (Coombs Test); Indirect, Qualitative, Each Antiseru
86886	5.00	Antihuman Globulin Test (Coombs Test); Indirect, Titer, Each Antiserum
86900	3.00	Blood Typing; ABO
86901	3.00	Blood Typing; Rh (D)
86904	10.00	Blood Typing Patient Serum
86905	3.50	Blood Typing; RBC Antigens, Other Than Abo Or Rh (D), Each
86906	7.00	Blood Typing; Rh Phenotyping, Complete
86910	20.00	Blood Typing, For Paternity Testing, Per Individual, Abo, Rh And Mn;
86920	20.00	Compatibility Test Spin
86922	40.00	Compatibility Test Antiglob

Code	Max Fee	Description
86930	18.50	Frozen Blood Prep
86931	9.00	Frozen Blood Thaw
86932	63.50	Frozen Blood Freeze/Thaw
86940	8.00	Hemolysins And Agglutinins, Auto, Screen, Each;
86941	8.50	Hemolysins/Agglutinins
86950	52.00	Leukocyte Transfusion
86965	5.00	Pooling Blood Platelets
86970	15.50	RBC Pretreatment
86971	12.50	RBC Pretreatment
86972	5.50	RBC Pretreatment
86975	6.50	RBC Pretreatment Serum
86976	5.50	RBC Pretreatment Serum
86977	12.50	RBC Pretreatment Serum
86978	14.00	RBC Pretreatment Serum
87015	6.50	Concentration (Any Type), For Infectious Agents
87040	10.50	Culture, Bacterial; Blood, Aerobic, With Isolation And Presumptive Identifi
87045	9.50	Culture, Bacterial; Stool, Aerobic, With Isolation And Preliminary Examinat
87046	2.00	Culture, Bacterial; Stool, Aerobic, Additional Pathogens, Isolation And Pre
87070	8.50	Culture, Bacterial; Any Other Source Except Urine, Blood Or Stool, Aerobic,
87071	4.50	Culture, Bacterial; Quantitative, Aerobic With Isolation And Presumptive Id
87073	4.50	Culture, Bacterial; Quantitative, Anaerobic With Isolation And Presumptive
87075	9.50	Culture, Bacterial; Any Source, Except Blood, Anaerobic With Isolation And
87076	9.49	Culture, Bacterial; Anaerobic Isolate, Additional Methods Required For Defi
87077	7.50	Culture, Bacterial; Aerobic Isolate, Additional Methods Required For Defini
87081	5.50	Culture, Presumptive, Pathogenic Organisms, Screening Only;
87084	8.50	Culture, Presumptive, Pathogenic Organisms, Screening Only, By Commercial K
87086	8.00	Culture, Bacterial; Quantitative Colony Count, Urine
87088	8.00	Culture, Bacterial; With Isolation And Presumptive Identification Of Each I

Code	Max Fee	Description
87101	8.00	Culture, Fungi (Mold Or Yeast) Isolation, With Presumptive Identification O
87102	8.50	Culture, Fungi, Isolation (With Or Without Presumptive Identification); Oth
87103	9.00	Culture, Fungi, Isolation (With Or Without Presumptive Identification); Blo
87106	10.50	Culture, Fungi, Definitive Identification, Each Organism; Yeast
87107	9.50	Culture, Fungi, Definitive Identification, Each Organism; Mold
87109	15.50	Culture, Mycoplasma, Any Source
87110	14.00	Culture, CHLAmydia, Any Source
87116	10.50	Culture, Tubercle Or Other Acid-Fast Bacilli (Eg, Tb, Afb, Mycobacteria) An
87118	11.00	Culture, Mycobacterial, Definitive Identification, Each Isolate
87140	5.50	Culture, Typing; Immunofluorescent Method, Each Antiserum
87143	12.50	Culture, Typing; Gas Liquid Chromatography (Glc) Or High Pressure Liquid Ch
87147	4.50	Culture, Typing; Immunologic Method, Other Than Immunofluoresence (Eg, Aggl
87149	12.00	Culture, Typing; Identification By Nucleic Acid Probe
87152	5.00	Culture, Typing; Identification By Pulse Field Gel Typing
87158	5.00	Culture, Typing; Other Methods
87164	10.00	Dark Field Examination, Any Source (Eg, Penile, Vaginal, Oral, Skin); Inclu
87166	11.50	Dark Field Examination, Any Source (Eg, Penile, Vaginal, Oral, Skin); Witho
87168	4.00	Macroscopic Examination; Arthropod
87169	4.00	Macroscopic Examination; Parasite
87176	5.50	Homogenization, Tissue, For Culture
87177	9.00	Ova And Parasites, Direct Smears, Concentration And Identification
87181	0.50	Susceptibility Studies, Antimicrobial Agent; Agar Dilution Method, Per Agen
87184	7.00	Susceptibility Studies, Antimicrobial Agent; Disk Method, Per Plate (12 Or
87185	0.50	Susceptibility Studies, Antimicrobial Agent; Enzyme Detection (Eg, Beta Lac
87186	8.50	Susceptibility Studies, Antimicrobial Agent; Microdilution Or Agar Dilution
87187	9.00	Susceptibility Studies, Antimicrobial Agent; Microdilution Or Agar Dilution
87188	4.00	Susceptibility Studies, Antimicrobial Agent; Macrobrot h Dilution Method, Ea
87190	5.00	Susceptibility Studies, Antimicrobial Agent; Mycobacteria, Proportion Metho

Code	Max Fee	Description
87197	15.00	Serum Bactericidal Titer (Schlichter Test)
87205	4.00	Smear, Primary Source With Interpretation; Gram Or Giemsa Stain For Bacteri
87206	5.00	Smear, Primary Source With Interpretation; Fluorescent And/Or Acid Fast Sta
87207	5.50	Smear, Primary Source With Interpretation; Special Stain For Inclusion Bodi
87209	17.58	Smear, Primary Source With Interpretation; Complex Special Stain (Eg, Trich
87210	4.00	Smear, Primary Source With Interpretation; Wet Mount For Infectious Agents
87220	4.00	Tissue Examination By Koh Slide Of Samples From Skin, Hair, Or Nails For Fu
87230	19.00	Toxin Or Antitoxin Assay, Tissue Culture (Eg, Clostridium Difficile Toxin)
87250	20.50	Virus Inoculate Eggs/Animal
87252	22.50	Virus Isolation; Tissue Culture Inoculation, Observation, And Presumptive I
87253	18.50	Virus Isolation; Tissue Culture, Additional Studies Or Definitive Identific
87254	4.50	Virus Isolation; Centrifuge Enhanced (Shell Vial) Technique, Includes Ident
87255	33.00	Virus Isolation; Including Identification By Non-Immunologic Method, Other
87260	11.50	Infectious Agent Antigen Detection By Immunofluorescent Technique; Adenovir
87265	11.50	Infectious Agent Antigen Detection By Direct Fluorescent Antibody Technique
87267	11.50	Infectious Agent Antigen Detection By Immunofluorescent Technique; Enterovi
87269	12.00	Infectious Agent Antigen Detection By Immunofluorescent Technique; Giardia
87270	11.50	Infectious Agent Antigen Detection By Direct Fluorescent Antibody Technique
87271	11.50	Infectious Agent Antigen Detection By Immunofluorescent Technique; Cytomega
87272	11.50	Infectious Agent Antigen Detection By Immunofluorescent Technique; Cryptosp
87273	11.50	Infectious Agent Antigen Detection By Immunofluorescent Technique; Herpes S
87274	11.50	Infectious Agent Antigen Detection By Immunofluorescent Technique; Herpes S
87275	11.50	Infectious Agent Antigen Detection By Immunofluorescent Technique; Influenz
87276	11.50	Infectious Agent Antigen Detection By Direct Fluorescent Antibody Technique
87277	11.50	Infectious Agent Antigen Detection By Immunofluorescent Technique; Legionel
87278	11.50	Infectious Agent Antigen Detection By Direct Fluorescent Antibody Technique
87279	11.50	Infectious Agent Antigen Detection By Immunofluorescent Technique; Parainfl
87280	11.50	Infectious Agent Antigen Detection By Direct Fluorescent Antibody Technique

Code	Max Fee	Description
87281	11.50	Infectious Agent Antigen Detection By Immunofluorescent Technique; Pneumocy
87283	11.50	Infectious Agent Antigen Detection By Immunofluorescent Technique; Rubeola
87285	11.50	Infectious Agent Antigen Detection By Direct Fluorescent Antibody Technique
87290	11.50	Infectious Agent Antigen Detection By Direct Fluorescent Antibody Technique
87299	11.50	Infectious Agent Antigen Detection By Immunofluorescent Technique; Not Othe
87300	5.50	Infectious Agent Antigen Detection By Immunofluorescent Technique, Polyvale
87301	11.50	Infectious Agent Antigen Detection By Enzyme Immunoassay Technique, Qualita
87305	11.73	Infectious Agent Antigen Detection By Enzyme Immunoassay Technique, Qualita
87320	11.50	Infectious Agent Antigen Detection By Enzyme Immunoassay Technique, Qualita
87324	11.50	Infectious Agent Antigen Detection By Enzyme Immunoassay Technique, Qualita
87327	11.50	Infectious Agent Antigen Detection By Enzyme Immunoassay Technique, Qualita
87328	11.50	Infectious Agent Antigen Detection By Enzyme Immunoassay Technique, Qualita
87329	12.00	Infectious Agent Antigen Detection By Enzyme Immunoassay Technique, Qualita
87332	11.50	Infectious Agent Antigen Detection By Enzyme Immunoassay Technique, Qualita
87335	11.50	Infectious Agent Antigen Detection By Enzyme Immunoassay Technique, Qualita
87336	11.50	Infectious Agent Antigen Detection By Enzyme Immunoassay Technique, Qualita
87337	11.50	Infectious Agent Antigen Detection By Enzyme Immunoassay Technique, Qualita
87340	9.50	Infectious Agent Antigen Detection By Enzyme Immunoassay Technique, Qualita
87341	9.50	Infectious Agent Antigen Detection By Enzyme Immunoassay Technique, Qualita
87350	11.00	Infectious Agent Antigen Detection By Enzyme Immunoassay Technique, Qualita
87380	15.50	Infectious Agent Antigen Detection By Enzyme Immunoassay Technique, Qualita
87385	11.50	Infectious Agent Antigen Detection By Enzyme Immunoassay Technique, Qualita
87389	10.50	HIV-1 Ag W/HIV-1 & HIV-2 Ab
87390	10.50	Infectious Agent Antigen Detection By Enzyme Immunoassay Technique, Qualita
87400	5.50	Infectious Agent Antigen Detection By Enzyme Immunoassay Technique, Qualita
87420	11.50	Infectious Agent Antigen Detection By Enzyme Immunoassay Technique, Qualita
87425	11.50	Infectious Agent Antigen Detection By Enzyme Immunoassay Technique, Qualita
87427	11.50	Infectious Agent Antigen Detection By Enzyme Immunoassay Technique, Qualita

Code	Max Fee	Description
87430	11.50	Infectious Agent Antigen Detection By Enzyme Immunoassay Technique, Qualita
87449	11.50	Infectious Agent Antigen Detection By Enzyme Immunoassay Technique Qualitat
87450	9.00	Infectious Agent Antigen Detection By Enzyme Immunoassay Technique Qualitat
87451	9.00	Infectious Agent Antigen Detection By Enzyme Immunoassay Technique Qualitat
87470	12.00	Infectious Agent Detection By Nucleic Acid (DNA Or RNA); Bartonella Hensela
87471	28.50	Infectious Agent Detection By Nucleic Acid (DNA Or RNA); Bartonella Hensela
87472	45.00	Infectious Agent Detection By Nucleic Acid (DNA Or RNA); Bartonella Hensela
87475	12.00	Infectious Agent Detection By Nucleic Acid (DNA Or RNA); Borrelia Burgdorfe
87476	28.50	Infectious Agent Detection By Nucleic Acid (DNA Or RNA); Borrelia Burgdorfe
87477	45.00	Infectious Agent Detection By Nucleic Acid (DNA Or RNA); Borrelia Burgdorfe
87480	12.00	Infectious Agent Detection By Nucleic Acid (DNA Or RNA); Candida Species, D
87481	28.50	Infectious Agent Detection By Nucleic Acid (DNA Or RNA); Candida Species, A
87482	45.00	Infectious Agent Detection By Nucleic Acid (DNA Or RNA); Candida Species, Q
87485	12.00	Infectious Agent Detection By Nucleic Acid (DNA Or RNA); CHLAmydia Pneumoni
87486	28.50	Infectious Agent Detection By Nucleic Acid (DNA Or RNA); CHLAmydia Pneumoni
87487	45.00	Infectious Agent Detection By Nucleic Acid (DNA Or RNA); CHLAmydia Pneumoni
87490	12.00	Infectious Agent Detection By Nucleic Acid (DNA Or RNA); CHLAmydia Trachoma
87491	28.50	Infectious Agent Detection By Nucleic Acid (DNA Or RNA); CHLAmydia Trachoma
87492	41.00	Infectious Agent Detection By Nucleic Acid (DNA Or RNA); CHLAmydia Trachoma
87495	12.00	Infectious Agent Detection By Nucleic Acid (DNA Or RNA); Cytomegalovirus, D
87496	28.50	Infectious Agent Detection By Nucleic Acid (DNA Or RNA); Cytomegalovirus, A
87497	45.00	Infectious Agent Detection By Nucleic Acid (DNA Or RNA); Cytomegalovirus, Q
87498	29.16	Infectious Agent Detection By Nucleic Acid (DNA Or RNA); Enterovirus, Ampli
87505	12.00	Nfct Agent Detection Gi
87506	12.00	IADNA-DNA/RNA Probe Tq 6-11
87507	12.00	IADNA-DNA/RNA Probe Tq 12-25
87510	12.00	Infectious Agent Detection By Nucleic Acid (DNA Or RNA); Gardnerella Vagina
87511	28.50	Infectious Agent Detection By Nucleic Acid (DNA Or RNA); Gardnerella Vagina

Code	Max Fee	Description
87512	45.00	Infectious Agent Detection By Nucleic Acid (DNA Or RNA); Gardnerella Vagina
87515	12.00	Infectious Agent Detection By Nucleic Acid (DNA Or RNA); Hepatitis B Virus,
87516	28.50	Infectious Agent Detection By Nucleic Acid (DNA Or RNA); Hepatitis B Virus,
87517	45.00	Infectious Agent Detection By Nucleic Acid (DNA Or RNA); Hepatitis B Virus,
87520	12.00	Infectious Agent Detection By Nucleic Acid (DNA Or RNA); Hepatitis C, Direc
87521	28.50	Infectious Agent Detection By Nucleic Acid (DNA Or RNA); Hepatitis C, Ampli
87522	45.00	Infectious Agent Detection By Nucleic Acid (DNA Or RNA); Hepatitis C, Quant
87525	12.00	Infectious Agent Detection By Nucleic Acid (DNA Or RNA); Hepatitis G, Direc
87526	28.50	Infectious Agent Detection By Nucleic Acid (DNA Or RNA); Hepatitis G, Ampli
87527	45.00	Infectious Agent Detection By Nucleic Acid (DNA Or RNA); Hepatitis G, Quant
87528	12.00	Infectious Agent Detection By Nucleic Acid (DNA Or RNA); Herpes Simplex Vir
87529	28.50	Infectious Agent Detection By Nucleic Acid (DNA Or RNA); Herpes Simplex Vir
87530	45.00	Infectious Agent Detection By Nucleic Acid (DNA Or RNA); Herpes Simplex Vir
87531	12.00	Infectious Agent Detection By Nucleic Acid (DNA Or RNA); Herpes Virus-6, Di
87532	28.50	Infectious Agent Detection By Nucleic Acid (DNA Or RNA); Herpes Virus-6, Am
87533	45.00	Infectious Agent Detection By Nucleic Acid (DNA Or RNA); Herpes Virus-6, Qu
87534	12.00	Infectious Agent Detection By Nucleic Acid (DNA Or RNA); HIV-1, Direct Prob
87535	28.50	Infectious Agent Detection By Nucleic Acid (DNA Or RNA); HIV-1, Amplified P
87536	130.00	Infectious Agent Detection By Nucleic Acid (DNA Or RNA); HIV-1, Quantificat
87539	45.00	Infectious Agent Detection By Nucleic Acid (DNA Or RNA); HIV-2, Quantificat
87540	12.00	Infectious Agent Detection By Nucleic Acid (DNA Or RNA); Legionella Pneumop
87541	28.50	Infectious Agent Detection By Nucleic Acid (DNA Or RNA); Legionella Pneumop
87542	45.00	Infectious Agent Detection By Nucleic Acid (DNA Or RNA); Legionella Pneumop
87550	12.00	Infectious Agent Detection By Nucleic Acid (DNA Or RNA); Mycobacteria Speci
87551	28.50	Infectious Agent Detection By Nucleic Acid (DNA Or RNA); Mycobacteria Speci
87552	45.00	Infectious Agent Detection By Nucleic Acid (DNA Or RNA); Mycobacteria Speci
87555	12.00	Infectious Agent Detection By Nucleic Acid (DNA Or RNA); Mycobacteria Tuber
87556	28.50	Infectious Agent Detection By Nucleic Acid (DNA Or RNA); Mycobacteria Tuber

Code	Max Fee	Description
87557	45.00	Infectious Agent Detection By Nucleic Acid (DNA Or RNA); Mycobacteria Tuber
87560	12.00	Infectious Agent Detection By Nucleic Acid (DNA Or RNA); Mycobacteria Avium
87561	28.50	Infectious Agent Detection By Nucleic Acid (DNA Or RNA); Mycobacteria Avium
87562	45.00	Infectious Agent Detection By Nucleic Acid (DNA Or RNA); Mycobacteria Avium
87580	12.00	Infectious Agent Detection By Nucleic Acid (DNA Or RNA); Mycoplasma Pneumon
87581	28.50	Infectious Agent Detection By Nucleic Acid (DNA Or RNA); Mycoplasma Pneumon
87582	45.00	Infectious Agent Detection By Nucleic Acid (DNA Or RNA); Mycoplasma Pneumon
87590	12.00	Infectious Agent Detection By Nucleic Acid (DNA Or RNA); Neisseria Gonorrhoe
87591	28.50	Infectious Agent Detection By Nucleic Acid (DNA Or RNA); Neisseria Gonorrhoe
87592	45.00	Infectious Agent Detection By Nucleic Acid (DNA Or RNA); Neisseria Gonorrhoe
87623	12.00	HPV Low-Risk Types
87624	28.50	HPV High-Risk Types
87625	45.00	HPV Types 16 & 18 Only
87640	29.16	Infectious Agent Detection By Nucleic Acid (DNA Or RNA); Staphylococcus Aur
87641	29.16	Infectious Agent Detection By Nucleic Acid (DNA Or RNA); Staphylococcus Aur
87650	12.00	Infectious Agent Detection By Nucleic Acid (DNA Or RNA); Streptococcus, Gro
87651	28.50	Infectious Agent Detection By Nucleic Acid (DNA Or RNA); Streptococcus, Gro
87652	45.00	Infectious Agent Detection By Nucleic Acid (DNA Or RNA); Streptococcus, Gro
87653	29.16	Infectious Agent Detection By Nucleic Acid (DNA Or RNA); Streptococcus, Gro
87660	12.50	Infectious Agent Detection By Nucleic Acid (DNA Or RNA); Trichomonas Vagina
87661	28.50	Infectious Agent Detection By Nucleic Acid (DNA Or RNA); Trichomonas Vagina
87797	12.00	Infectious Agent Detection By Nucleic Acid (DNA Or RNA), Not Otherwise Spec
87798	28.50	Infectious Agent Detection By Nucleic Acid (DNA Or RNA), Not Otherwise Spec
87799	45.00	Infectious Agent Detection By Nucleic Acid (DNA Or RNA), Not Otherwise Spec
87800	12.00	Infectious Agent Detection By Nucleic Acid (DNA Or RNA), Multiple Organisms
87801	28.50	Infectious Agent Detection By Nucleic Acid (DNA Or RNA), Multiple Organisms
87802	11.50	Infectious Agent Antigen Detection By Immunoassay With Direct Optical Obser
87803	11.50	Infectious Agent Antigen Detection By Immunoassay With Direct Optical Obser

Code	Max Fee	Description
87804	11.50	Infectious Agent Antigen Detection By Immunoassay With Direct Optical Obser
87806	10.50	HIV Antigen W/HIV Antibodies
87807	11.73	Infectious Agent Antigen Detection By Immunoassay With Direct Optical Obser
87808	11.73	Infectious Agent Antigen Detection By Immunoassay With Direct Optical Obser
87809	11.73	Adenovirus Assay W/Optic
87810	11.50	Infectious Agent Detection By Immunoassay With Direct Optical Observation;
87850	11.50	Infectious Agent Detection By Immunoassay With Direct Optical Observation;
87880	11.50	Infectious Agent Detection By Immunoassay With Direct Optical Observation;
87899	11.50	Infectious Agent Detection By Immunoassay With Direct Optical Observation;
87900	180.29	Infectious Agent Drug Susceptibility Phenotype Prediction Using Regularly U
87901	355.78	Infectious Agent Genotype Analysis By Nucleic Acid (DNA Or RNA), HIV 1, Rev
87902	252.00	Infectious Agent Genotype Analysis By Nucleic Acid (DNA Or RNA); Hepatitis
87903	675.00	Infectious Agent Phenotype Analysis By Nucleic Acid (DNA Or RNA) With Drug, Up To 10 Tests
87904	36.02	Infectious Agent Phenotype Analysis By Nucleic Acid (DNA Or RNA) With Drug, Add On
87905	11.59	Sialidase Enzyme Assay
87906	133.42	Genotype DNA/RNA HIV
87999	1,695.00	Human immunodeficiency virus (HIV) Trofile
88104	38.13	Cytopathology, Fluids, Washings Or Brushings, Except Cervical Or Vaginal; S
88106	40.02	Cytopathology, Fluids, Washings Or Brushings, Except Cervical Or Vaginal; S
88107	51.19	Cytopathology, Fluids, Washings Or Brushings, Except Cervical Or Vaginal; S
88108	39.07	Cytopathology, Concentration Technique, Smears And Interpretation (Eg, Sacc
88112	55.43	Cytopathology, Selective Cellular Enhancement Technique With Interpretation
88141	16.01	Cytopathology, Cervical Or Vaginal (Any Reporting System); Requiring Interp
88142	17.00	Cytopathology, Cervical Or Vaginal (Any Reporting System), Collected In Pre
88143	10.00	Cytopathology, Cervical Or Vaginal (Any Reporting System), Collected In Pre
88147	10.22	Cytopathology Smears, Cervical Or Vaginal; Screening By Automated System Un
88148	10.22	Cytopathology Smears, Cervical Or Vaginal; Screening By Automated System Wi
88150	10.00	Cytopathology, Slides, Cervical Or Vaginal; Manual Screening Under Physicia

Code	Max Fee	Description
88152	10.00	Cytopathology, Slides, Cervical Or Vaginal; With Manual Screening And Compu
88153	10.00	Cytopathology, Slides, Cervical Or Vaginal; With Manual Screening And Rescr
88154	10.00	Cytopathology, Slides, Cervical Or Vaginal; With Manual Screening And Compu
88155	5.50	Cytopathology, Slides, Cervical Or Vaginal, Definitive Hormonal Evaluation
88160	31.68	Cytopathology, Smears, Any Other Source; Screening And Interpretation
88161	30.64	Cytopathology, Smears, Any Other Source; Preparation, Screening And Interpr
88162	48.37	Cytopathology, Smears, Any Other Source; Extended Study Involving Over 5 Sl
88164	10.00	Cytopathology, Slides, Cervical Or Vaginal (The Bethesda System); Manual Sc
88165	10.00	Cytopathology, Slides, Cervical Or Vaginal (The Bethesda System); With Manu
88166	10.00	Cytopathology, Slides, Cervical Or Vaginal (The Bethesda System); With Manu
88167	10.00	Cytopathology, Slides, Cervical Or Vaginal (The Bethesda System); With Manu
88172	27.72	Cytopathology, Evaluation Of Fine Needle Aspirate; Immediate Cytohistologic
88173	75.92	Evaluation Of Fine Needle Aspirate With Or Without Preparation Of Smears; I
88174	20.50	Cytopathology, Cervical Or Vaginal (Any Reporting System), Collected In Pre
88175	24.00	Cytopathology, Cervical Or Vaginal (Any Reporting System), Collected In Pre
88177	17.33	Cytp Fna Eval Ea Addl
88182	55.26	Flow Cytometry; Cell Cycle Or DNA Analysis
88184	44.93	Flow Cytometry, Cell Surface, Cytoplasmic, Or Nuclear Marker, Technical Com
88185	27.37	Flow Cytometry, Cell Surface, Cytoplasmic, Or Nuclear Marker, Technical Com
88187	34.78	Flow Cytometry, Interpretation; 2 To 8 Markers
88188	44.42	Flow Cytometry, Interpretation; 9 To 15 Markers
88189	53.89	Flow Cytometry, Interpretation; 16 Or More Markers
88230	121.50	Tissue Culture For Non-Neoplastic Disorders; Lymphocyte
88233	148.00	Tissue Culture For Chromosome Analysis; Skin Or Other Solid Tissue Biopsy
88235	154.00	Tissue Culture For Chromosome Analysis; Amniotic Fluid Or Chorionic Villus
88237	131.50	Tissue Culture For Neoplastic Disorders; Bone Marrow, Blood Cells
88239	154.00	Tissue Culture For Neoplastic Disorders; Solid Tumor
88245	107.50	Chromosome Analysis For Breakage Syndromes; Baseline Sister Chromatid Excha

Code	Max Fee	Description
88248	143.50	Chromosome Analysis For Breakage Syndromes; Baseline Breakage, Score 50-100
88249	167.50	Chromosome Analysis For Breakage Syndromes; Score 100 Cells, Clastogen Stre
88261	136.50	Chromosome Analysis; Count 5 Cells, 1 Karyotype, With Banding
88262	129.50	Chromosome Analysis; Count 15-20 Cells, 2 Karyotypes, With Banding
88263	107.50	Chromosome Analysis; Count 45 Cells For Mosaicism, 2 Karyotypes, With Bandi
88264	120.50	Chromosome Analysis; Analyze 20-25 Cells
88267	170.00	Chromosome Analysis, Amniotic Fluid Or Chorionic Villus, Count 15 Cells, 1
88269	107.50	Chromosome Analysis, In Situ For Amniotic Fluid Cells, Count Cells From 6-1
88271	14.00	Molecular Cytogenetics; DNA Probe, Each (Eg, Fish)
88272	24.50	Molecular Cytogenetics; Chromosomal In Situ Hybridization, Analyze 3-5 Cell
88273	31.50	Molecular Cytogenetics; Chromosomal In Situ Hybridization, Analyze 10-30 Ce
88275	47.18	Molecular Cytogenetics; Interphase In Situ Hybridization, Analyze 100-300 C
88280	21.50	Chromosome Analysis; Additional Karyotypes, Each Study
88283	71.50	Chromosome Analysis; Additional Specialized Banding Technique (Eg, Nor, C-B
88285	4.00	Chromosome Analysis; Additional Cells Counted, Each Study
88289	28.00	Chromosome Analysis; Additional High Resolution Study
88291	15.49	Cytogenetics And Molecular Cytogenetics, Interpretation And Report
88300	12.29	Level I – Surgical Pathology, Gross Examination Only
88302	25.61	Level II – Surgical Pathology, Gross And Microscopic Examination
88304	27.16	Level III – Surgical Pathology, Gross And Microscopic Examination
88305	47.18	Level IV – Surgical Pathology, Gross And Microscopic Examination
88307	132.01	Level V – Surgical Pathology, Gross And Microscopic Examination
88309	200.67	Level VI – Surgical Pathology, Gross And Microscopic Examination
88311	10.33	Decalcification Procedure (List Separately In Addition To Code For Surgical
88312	49.41	Special Stains (List Separately In Addition To Code For Primary Service); G
88313	34.26	Special Stains (List Separately In Addition To Code For Surgical Pathology
88314	40.97	Special Stains (List Separately In Addition To Code For Surgical Pathology
88321	45.17	Consultation And Report On Referred Slides Prepared Elsewhere

Code	Max Fee	Description
88323	67.59	Consultation And Report On Referred Material Requiring Preparation Of Slide
88325	96.18	Consultation, Comprehensive, With Review Of Records And Specimens, With Rep
88329	28.16	Pathology Consultation During Surgery;
88331	50.44	Pathology Consultation During Surgery; First Tissue Block, With Frozen Sect
88332	22.04	Pathology Consultation During Surgery; Each Additional Tissue Block With Fr
88333	53.20	Pathology Consultation During Surgery; Cytologic Examination (Eg, Touch Pre
88334	33.23	Pathology Consultation During Surgery; Cytologic Examination (Eg, Touch Pre
88341	32.58	Immunohisto Antibody Slide
88342	58.36	Immunohistochemistry (Including Tissue Immunoperoxidase), Each Antibody
88344	56.37	Immunohisto Antibody Slide
88346	55.26	Immunofluorescent Study, Each Antibody; Direct Method
88347	40.11	Immunofluorescent Study, Each Antibody; Indirect Method
88360	64.39	Morphometric Analysis, Tumor Immunohistochemistry (Eg, Her-2/Neu, Estrogen
88361	79.19	Morphometric Analysis, Tumor Immunohistochemistry (Eg, Her-2/Neu, Estrogen
88362	157.87	Nerve Teasing Preparations
88364	46.89	Insitu Hybridization (Fish)
88365	90.38	In Situ Hybridization (Eg, Fish), Each Probe
88366	72.06	Insitu Hybridization (Fish)
88367	130.67	Morphometric Analysis, In Situ Hybridization, (Quantitative Or Semi-Quantit
88368	117.41	Morphometric Analysis, In Situ Hybridization, (Quantitative Or Semi-Quantit
88369	35.51	M/Phmtrc Alys Ishquant/Semiq
88371	21.50	Protein Analysis Of Tissue By Western Blot, With Interpretation And Report;
88372	22.00	Protein Analysis Of Tissue By Western Blot, With Interpretation And Report;
88373	29.14	M/Phmtrc Alys Ishquant/Semiq
88374	98.61	M/Phmtrc Alys Ishquant/Semiq
88377	103.10	M/Phmtrc Alys Ishquant/Semiq
88380	79.88	Microdissection (Eg, Mechanical, Laser Capture)
88381	99.44	Microdissection Manual

Code	Max Fee	Description
88740	4.76	Transcutaneous Carboxyhb
88741	4.76	Transcutaneous Methb
89050	4.50	Cell Count, Miscellaneous Body Fluids (Eg, Cerebrospinal Fluid, Joint Fluid
89051	5.50	Cell Count, Miscellaneous Body Fluids (Eg, Csf, Joint Fluid), Except Blood;
89055	4.00	Leukocyte Assessment, Fecal, Qualitative Or Semiquantitative
89060	6.50	Crystal Identification By Light Microscopy With Or Without Polarizing Lens
89125	4.00	Fat Stain, Feces, Urine, Or Respiratory Secretions
89160	3.50	Meat Fibers, Feces
89190	4.50	Nasal Smear For Eosinophils
89220	8.07	Sputum, Obtaining Specimen, Aerosol Induced Technique (Separate Procedure)
89230	1.53	Sweat Collection By Iontophoresis
89321	11.50	Semen Analysis, Presence And/Or Motility Of Sperm
89330	9.00	Evaluation Cervical Mucus
89331	19.00	Retrograde Ejaculation Analysis
S3854	2,732.60	Oncotype Dx®