

**INDEPENDENT LABORATORY FEE SCHEDULE  
EFFECTIVE JANUARY 1, 2008**

CODE	SP EC	DESCRIPTION	MAX FEE
80047		BASIC METABOLIC PANEL (CALCIUM, IONIZED)	12.50
80048		BASIC METABOLIC PANEL (CALCIUM, TOTAL)	8.00
80051		ELECTROLYTE PANEL	6.50
80053		COMPREHENSIVE METABOLIC PANEL	10.00
80055		OBSTETRIC PANEL	45.23
80061		LIPID PANEL	9.50
80069		RENAL FUNCTION PANEL	8.00
80074		ACUTE HEPATITIS PANEL	46.00
80076		HEPATIC FUNCTION PANEL	7.50
80100		DRUG SCREEN, QUALITATIVE; MULTIPLE DRUG CLASSES CHROMATOGRAPHIC METHOD, EAC	13.00
80101		DRUG SCREEN, QUALITATIVE; SINGLE DRUG CLASS METHOD (EG, IMMUNOASSAY, ENZYME	10.00
80102		DRUG, CONFIRMATION, EACH PROCEDURE	13.50
80150		AMIKACIN	15.50
80152		AMITRIPTYLINE	18.00
80154		BENZODIAZEPINES	18.50
80156		CARBAMAZEPINE; TOTAL	15.00
80157		CARBAMAZEPINE; FREE	9.50
80158		CYCLOSPORINE	15.50
80160		DESIPRAMINE	18.00
80162		DIGOXIN	14.00
80164		DIPROPYLACETIC ACID (VALPROIC ACID)	14.00
80166		DOXEPIN	15.50
80168		ETHOSUXIMIDE	15.50
80170		GENTAMICIN	16.50
80172		GOLD	16.00
80173		HALOPERIDOL	14.00
80174		IMIPRAMINE	17.50
80176		LIDOCAINE	10.50
80178		LITHIUM	7.00
80182		NORTRIPTYLINE	14.00
80184		PHENOBARBITAL	11.00
80185		PHENYTOIN; TOTAL	13.50

80186	PHENYTOIN; FREE	14.00
80188	PRIMIDONE	15.00
80190	PROCAINAMIDE;	16.50
80192	PROCAINAMIDE; WITH METABOLITES (EG, N-ACETYL PROCAINAMIDE)	16.50
80194	QUINIDINE	14.50
80195	SIROLIMUS	13.42
80196	SALICYLATE	7.00
80197	TACROLIMUS	16.00
80198	THEOPHYLLINE	14.50
80200	TOBRAMYCIN	16.00
80201	TOPIRAMATE	14.00
80202	VANCOMYCIN	14.00
80299	QUANTITATION OF DRUG, NOT ELSEWHERE SPECIFIED	14.00
80502	CLINICAL PATHOLOGY CONSULTATION; COMPREHENSIVE, FOR A COMPLEX DIAGNOSTIC PR	31.71
81000	URINALYSIS, BY DIP STICK OR TABLET REAGENT FOR BILIRUBIN, GLUCOSE, HEMOGLOB	3.00
81001	URINALYSIS, BY DIP STICK OR TABLET REAGENT FOR BILIRUBIN, GLUCOSE, HEMOGLOB	3.27
81002	URINALYSIS, BY DIP STICK OR TABLET REAGENT FOR BILIRUBIN, GLUCOSE, HEMOGLOB	2.00
81003	URINALYSIS, BY DIP STICK OR TABLET REAGENT FOR BILIRUBIN, GLUCOSE, HEMOGLOB	2.50
81005	URINALYSIS; QUALITATIVE OR SEMIQUANTITATIVE, EXCEPT IMMUNOASSAYS	2.00
81007	URINALYSIS; BACTERIURIA SCREEN, EXCEPT BY CULTURE OR DIPSTICK	1.50
81015	URINALYSIS; MICROSCOPIC ONLY	2.00
81025	URINE PREGNANCY TEST, BY VISUAL COLOR COMPARISON METHODS	6.50
81050	VOLUME MEASUREMENT FOR TIMED COLLECTION, EACH	3.00
81099	R UNLISTED URINALYSIS PROCEDURE	0.00
82000	ACETALDEHYDE, BLOOD	12.50
82003	ACETAMINOPHEN	12.50
82009	ACETONE OR OTHER KETONE BODIES, SERUM; QUALITATIVE	3.50
82010	ACETONE OR OTHER KETONE BODIES, SERUM; QUANTITATIVE	3.00
82013	ACETYLCHOLINESTERASE	11.50
82017	ACYLCARNITINES; QUANTITATIVE, EACH SPECIMEN (FOR CARNITINE, SEE 82379)	4.50
82024	ADRENOCORTICOTROPIC HORMONE (ACTH)	37.00
82030	ADENOSINE, 5'-MONOPHOSPHATE, CYCLIC (CYCLIC AMP)	9.00
82040	ALBUMIN; SERUM	2.50
82042	ALBUMIN; URINE OR OTHER SOURCE, QUANTITATIVE, EACH SPECIMEN	1.00
82043	ALBUMIN; URINE, MICROALBUMIN, QUANTITATIVE	1.50
82044	ALBUMIN; URINE, MICROALBUMIN, SEMIQUANTITATIVE (EG, REAGENT STRIP ASSAY)	1.50
82045	ALBUMIN; ISCHEMIA MODIFIED	33.20
82055	ALCOHOL (ETHANOL); ANY SPECIMEN EXCEPT BREATH	12.00
82085	ALDOLASE	9.50
82088	ALDOSTERONE	39.00
82101	ALKALOIDS, URINE, QUANTITATIVE	8.50
82103	ALPHA-1-ANTITRYPSIN; TOTAL	13.00

82104	ALPHA-1-ANTITRYPSIN; PHENOTYPE	14.00
82105	ALPHA-FETOPROTEIN; SERUM	15.50
82106	ALPHA-FETOPROTEIN; AMNIOTIC FLUID	15.50
82107	ALPHA-FETOPROTEIN (AFP); AFP-L3 FRACTION ISOFORM AND TOTAL AFP (INCLUDING R	62.99
82108	ALUMINUM	27.00
82127	AMINO ACIDS; SINGLE, QUALITATIVE, EACH SPECIMEN	13.00
82128	AMINO ACIDS; MULTIPLE, QUALITATIVE, EACH SPECIMEN	12.50
82131	AMINO ACIDS; SINGLE, QUANTITATIVE, EACH SPECIMEN	5.00
82135	AMINOLEVULINIC ACID, DELTA (ALA)	17.00
82136	AMINO ACIDS, 2 TO 5 AMINO ACIDS, QUANTITATIVE, EACH SPECIMEN	4.50
82139	AMINO ACIDS, 6 OR MORE AMINO ACIDS, QUANTITATIVE, EACH SPECIMEN	4.50
82140	AMMONIA	12.50
82143	AMNIOTIC FLUID SCAN (SPECTROPHOTOMETRIC)	7.50
82145	AMPHETAMINE OR METHAMPHETAMINE	15.50
82150	AMYLASE	6.00
82154	ANDROSTANEDIOL GLUCURONIDE	33.50
82157	ANDROSTENEDIONE	27.00
82160	ANDROSTERONE	28.00
82163	ANGIOTENSIN II	18.50
82164	ANGIOTENSIN I - CONVERTING ENZYME (ACE)	12.50
82172	APOLIPOPROTEIN, EACH	11.00
82175	ARSENIC	19.50
82180	ASCORBIC ACID (VITAMIN C), BLOOD	10.00
82205	BARBITURATES, NOT ELSEWHERE SPECIFIED	12.00
82232	BETA-2 MICROGLOBULIN	16.50
82239	BILE ACIDS; TOTAL	15.50
82240	BILE ACIDS; CHOLYLGLYCINE	12.50
82247	BILIRUBIN; TOTAL	4.50
82248	BILIRUBIN; DIRECT	4.50
82252	BILIRUBIN; FECES, QUALITATIVE	1.00
82261	BIOTINIDASE, EACH SPECIMEN	4.50
82270	BLOOD, OCCULT, BY PEROXIDASE ACTIVITY (EG, GUAIAC), QUALITATIVE; FECES, CON	2.00
82271	BLOOD, OCCULT, BY PEROXIDASE ACTIVITY (EG, GUAIAC), QUALITATIVE; OTHER SOUR	3.18
82272	BLOOD, OCCULT, BY PEROXIDASE ACTIVITY (EG, GUAIAC), QUALITATIVE, FECES, 1-3	3.18
82274	BLOOD, OCCULT, BY FECAL HEMOGLOBIN DETERMINATION BY IMMUNOASSAY, QUALITATIV	2.00
82286	BRADYKININ	5.50
82300	CADMIUM	7.00
82306	CALCIFEDIOL (25-OH VITAMIN D-3)	30.00
82307	CALCIFEROL (VITAMIN D)	33.50
82308	CALCITONIN	24.50
82310	CALCIUM; TOTAL	4.50
82330	CALCIUM; IONIZED	11.00

82340	CALCIUM; URINE QUANTITATIVE, TIMED SPECIMEN	6.00
82355	CALCULUS; QUALITATIVE ANALYSIS	10.50
82360	CALCULUS (STONE); QUANTITATIVE ANALYSIS, CHEMICAL	6.00
82370	CALCULUS (STONE); X-RAY DIFFRACTION	10.50
82374	CARBON DIOXIDE (BICARBONATE)	3.50
82375	CARBON MONOXIDE, (CARBOXYHEMOGLOBIN); QUANTITATIVE	9.00
82376	CARBON MONOXIDE, (CARBOXYHEMOGLOBIN); QUALITATIVE	4.00
82378	CARCINOEMBRYONIC ANTIGEN (CEA)	19.50
82379	CARNITINE (TOTAL AND FREE), QUANTITATIVE, EACH SPECIMEN	4.50
82380	CAROTENE	9.50
82382	CATECHOLAMINES; TOTAL URINE	14.50
82383	CATECHOLAMINES; BLOOD	25.50
82384	CATECHOLAMINES; FRACTIONATED	17.50
82390	CERULOPLASMIN	10.50
82397	CHEMILUMINESCENT ASSAY	16.50
82435	CHLORIDE; BLOOD	4.50
82436	CHLORIDE; URINE	2.00
82438	CHLORIDE; OTHER SOURCE	4.00
82465	CHOLESTEROL, SERUM OR WHOLE BLOOD, TOTAL	4.00
82480	CHOLINESTERASE; SERUM	7.50
82482	CHOLINESTERASE; RBC	6.50
82485	CHONDROITIN B SULFATE, QUANTITATIVE	10.50
82486	CHROMATOGRAPHY, QUALITATIVE; COLUMN (EG, GAS LIQUID OR HPLC), ANALYTE NOT E	12.50
82487	CHROMATOGRAPHY, QUALITATIVE; PAPER, 1-DIMENSIONAL, ANALYTE NOT ELSEWHERE SP	10.50
82488	CHROMATOGRAPHY, QUALITATIVE; PAPER, 2-DIMENSIONAL, ANALYTE NOT ELSEWHERE SP	10.50
82489	CHROMATOGRAPHY, QUALITATIVE; THIN LAYER, ANALYTE NOT ELSEWHERE SPECIFIED	10.50
82491	CHROMATOGRAPHY, QUANTITATIVE, COLUMN (EG, GAS LIQUID OR HPLC); SINGLE ANALY	15.50
82492	CHROMATOGRAPHY, QUANTITATIVE, COLUMN (EG, GAS LIQUID OR HPLC); MULTIPLE ANA	16.50
82495	CHROMIUM	4.00
82507	CITRATE	28.00
82520	COCAINE OR METABOLITE	15.50
82523	COLLAGEN CROSS LINKS, ANY METHOD	18.00
82525	COPPER	11.50
82528	CORTICOSTERONE	22.50
82530	CORTISOL; FREE	17.50
82533	CORTISOL; TOTAL	16.50
82540	CREATINE	4.00
82541	COLUMN CHROMATOGRAPHY/MASS SPECTROMETRY (EG, GC/MS, OR HPLC/MS), ANALYTE NO	16.50
82542	COLUMN CHROMATOGRAPHY/MASS SPECTROMETRY (EG, GC/MS, OR HPLC/MS), ANALYTE NO	16.50
82543	COLUMN CHROMATOGRAPHY/MASS SPECTROMETRY (EG, GC/MS, OR HPLC/MS), ANALYTE NO	16.50
82544	COLUMN CHROMATOGRAPHY/MASS SPECTROMETRY (EG, GC/MS, OR HPLC/MS), ANALYTE NO	16.50
82550	CREATINE KINASE (CK), (CPK); TOTAL	6.50

82552	CREATINE KINASE (CK), (CPK); ISOENZYMES	12.50
82553	CREATINE KINASE (CK), (CPK); MB FRACTION ONLY	7.00
82554	CREATINE KINASE (CK), (CPK); ISOFORMS	7.00
82565	CREATININE; BLOOD	4.50
82570	CREATININE; OTHER SOURCE	5.00
82575	CREATININE; CLEARANCE	9.50
82585	CRYOFIBRINOGEN	8.50
82595	CRYOGLOBULIN, QUALITATIVE OR SEMI-QUANTITATIVE (EG, CRYOCRIT)	5.50
82607	CYANOCOBALAMIN (VITAMIN B-12);	15.00
82608	CYANOCOBALAMIN (VITAMIN B-12); UNSATURATED BINDING CAPACITY	15.00
82610	CYSTATIN C	13.50
82615	CYSTINE AND HOMOCYSTINE, URINE, QUALITATIVE	6.00
82626	DEHYDROEPIANDROSTERONE (DHEA)	26.00
82627	DEHYDROEPIANDROSTERONE-SULFATE (DHEA-S)	26.00
82633	DESOXYCORTICOSTERONE, 11-	30.00
82634	DEOXYCORTISOL, 11-	30.00
82638	DIBUCAINE NUMBER	12.50
82646	DIHYDROCODEINONE	14.50
82649	DIHYDROMORPHINONE	26.50
82651	DIHYDROTESTOSTERONE (DHT)	26.50
82654	DIMETHADIONE	10.00
82657	ENZYME ACTIVITY IN BLOOD CELLS, CULTURED CELLS, OR TISSUE, NOT ELSEWHERE SP	16.50
82658	ENZYME ACTIVITY IN BLOOD CELLS, CULTURED CELLS, OR TISSUE, NOT ELSEWHERE SP	16.50
82664	ELECTROPHORETIC TECHNIQUE, NOT ELSEWHERE SPECIFIED	12.50
82666	EPIANDROSTERONE	22.00
82668	ERYTHROPOIETIN	18.50
82670	ESTRADIOL	26.00
82671	ESTROGENS; FRACTIONATED	26.50
82672	ESTROGENS; TOTAL	22.00
82677	ESTRIOL	28.00
82679	ESTRONE	26.50
82690	ETHCHLORVYNOL	14.50
82693	ETHYLENE GLYCOL	5.00
82696	ETIOCHOLANOLONE	25.50
82705	FAT OR LIPIDS, FECES; QUALITATIVE	5.00
82710	FAT OR LIPIDS, FECES; QUANTITATIVE	11.50
82715	FAT DIFFERENTIAL, FECES, QUANTITATIVE	17.50
82725	FATTY ACIDS, NONESTERIFIED	6.00
82726	VERY LONG CHAIN FATTY ACIDS	16.50
82728	FERRITIN	14.00
82731	FETAL FIBRONECTIN, CERVICOVAGINAL SECRETIONS, SEMI-QUANTITATIVE	62.30
82735	FLUORIDE	6.00

82742	FLURAZEPAM	20.50
82746	FOLIC ACID; SERUM	15.00
82747	FOLIC ACID; RBC	2.50
82757	FRUCTOSE, SEMEN	9.00
82759	GALACTOKINASE, RBC	22.00
82760	GALACTOSE	3.50
82775	GALACTOSE-1-PHOSPHATE URIDYL TRANSFERASE; QUANTITATIVE	22.00
82776	GALACTOSE-1-PHOSPHATE URIDYL TRANSFERASE; SCREEN	8.00
82784	GAMMAGLOBULIN; IGA, IGD, IGG, IGM, EACH	9.00
82785	GAMMAGLOBULIN; IGE	16.00
82787	GAMMAGLOBULIN; IMMUNOGLOBULIN SUBCLASSES, (IGG1, 2, 3, OR 4), EACH	3.66
82926	GASTRIC ACID, FREE AND TOTAL, EACH SPECIMEN	6.00
82928	GASTRIC ACID, FREE OR TOTAL; EACH SPECIMEN	3.50
82938	GASTRIN AFTER SECRETIN STIMULATION	18.00
82941	GASTRIN	17.50
82943	GLUCAGON	14.00
82945	GLUCOSE, BODY FLUID, OTHER THAN BLOOD	3.50
82946	GLUCAGON TOLERANCE TEST	15.50
82947	GLUCOSE; QUANTITATIVE, BLOOD (EXCEPT REAGENT STRIP)	3.50
82948	GLUCOSE; BLOOD, REAGENT STRIP	3.00
82950	GLUCOSE; POST GLUCOSE DOSE (INCLUDES GLUCOSE)	4.00
82951	GLUCOSE; TOLERANCE TEST (GTT), THREE SPECIMENS (INCLUDES GLUCOSE)	13.00
82952	GLUCOSE; TOLERANCE TEST, EACH ADDITIONAL BEYOND THREE SPECIMENS	4.00
82953	GLUCOSE; TOLBUTAMIDE TOLERANCE TEST	3.50
82955	GLUCOSE-6-PHOSPHATE DEHYDROGENASE (G6PD); QUANTITATIVE	9.50
82960	GLUCOSE-6-PHOSPHATE DEHYDROGENASE (G6PD); SCREEN	4.00
82962	GLUCOSE, BLOOD BY GLUCOSE MONITORING DEVICE(S) CLEARED BY THE FDA SPECIFICA	2.75
82963	GLUCOSIDASE, BETA	22.00
82965	GLUTAMATE DEHYDROGENASE	3.50
82975	GLUTAMINE (GLUTAMIC ACID AMIDE)	14.00
82977	GLUTAMYLTRANSFERASE, GAMMA (GGT)	7.00
82978	GLUTATHIONE	14.50
82979	GLUTATHIONE REDUCTASE, RBC	5.50
82980	GLUTETHIMIDE	12.50
82985	GLYCATED PROTEIN	11.50
83001	GONADOTROPIN; FOLLICLE STIMULATING HORMONE (FSH)	19.00
83002	GONADOTROPIN; LUTEINIZING HORMONE (LH)	19.50
83003	GROWTH HORMONE, HUMAN (HGH) (SOMATOTROPIN)	16.00
83008	GUANOSINE MONOPHOSPHATE (GMP), CYCLIC	15.50
83010	HAPTOGLOBIN; QUANTITATIVE	11.00
83012	HAPTOGLOBIN; PHENOTYPES	17.50
83015	HEAVY METAL (ARSENIC, BARIUM, BERYLLIUM, BISMUTH, ANTIMONY, MERCURY); SCREE	19.00

83018	HEAVY METAL (ARSENIC, BARIUM, BERYLLIUM, BISMUTH, ANTIMONY, MERCURY); QUANT	22.00
83020	HEMOGLOBIN FRACTIONATION AND QUANTITATION; ELECTROPHORESIS (EG, A2, S, C, A	12.00
83021	HEMOGLOBIN FRACTIONATION AND QUANTITATION; CHROMOTOGRAPHY (EG, A2, S, C, AN	16.50
83026	HEMOGLOBIN; BY COPPER SULFATE METHOD, NON-AUTOMATED	2.50
83030	HEMOGLOBIN; F(FETAL), CHEMICAL	8.00
83033	HEMOGLOBIN; F (FETAL), QUALITATIVE	3.50
83036	HEMOGLOBIN; GLYCOSYLATED (A1C)	9.50
83045	HEMOGLOBIN; METHEMOGLOBIN, QUALITATIVE	2.00
83050	HEMOGLOBIN; METHEMOGLOBIN, QUANTITATIVE	2.50
83051	HEMOGLOBIN; PLASMA	6.00
83055	HEMOGLOBIN; SULFHEMOGLOBIN, QUALITATIVE	4.50
83060	HEMOGLOBIN; SULFHEMOGLOBIN, QUANTITATIVE	4.00
83065	HEMOGLOBIN; THERMOLABILE	3.00
83068	HEMOGLOBIN; UNSTABLE, SCREEN	6.00
83069	HEMOGLOBIN; URINE	2.50
83070	HEMOSIDERIN; QUALITATIVE	4.50
83071	HEMOSIDERIN; QUANTITATIVE	7.00
83080	B-HEXOSAMINIDASE, EACH ASSAY	4.50
83088	HISTAMINE	16.00
83090	HOMOCYSTINE	4.50
83150	HOMOVANILLIC ACID (HVA)	9.00
83491	HYDROXYCORTICOSTEROIDS, 17- (17-OHCS)	16.00
83497	HYDROXYINDOLACETIC ACID, 5-(HIAA)	12.50
83498	HYDROXYPROGESTERONE, 17-D	28.00
83499	HYDROXYPROGESTERONE, 20- 83500J0 HYDROXYPROLINE;	26.00
83500	HYDROXYPROLINE; FREE	22.50
83505	HYDROXYPROLINE; TOTAL	28.50
83516	IMMUNOASSAY FOR ANALYTE OTHER THAN INFECTIOUS AGENT ANTIBODY OR INFECTIOUS	13.50
83518	IMMUNOASSAY FOR ANALYTE OTHER THAN ANTIBODY OR INFECTIOUS AGENT ANTIGEN, QU	9.50
83519	IMMUNOASSAY, ANALYTE, QUANTITATIVE; BY RADIOPHARMACEUTICAL TECHNIQUE (EG, R	14.00
83520	IMMUNOASSAY, ANALYTE; NOT OTHERWISE SPECIFIED	14.00
83525	INSULIN; TOTAL	11.50
83527	INSULIN; FREE	15.00
83528	INTRINSIC FACTOR	16.00
83540	IRON	5.00
83550	IRON BINDING CAPACITY	8.50
83570	ISOCITRIC DEHYDROGENASE (IDH)	9.00
83582	KETOGENIC STEROIDS, FRACTIONATION	14.50
83586	KETOSTEROIDS, 17- (17-KS); TOTAL	13.00
83593	KETOSTEROIDS, 17- (17-KS); FRACTIONATION	26.50
83605	LACTATE (LACTIC ACID)	10.50
83615	LACTATE DEHYDROGENASE (LD), (LDH);	5.00

83625	LACTATE DEHYDROGENASE (LD), (LDH); ISOENZYMES, SEPARATION AND QUANTITATION	10.50
83630	LACTOFERRIN, FECAL; QUALITATIVE	11.28
83631	LACTOFERRIN, FECAL; QUANTITATIVE	19.19
83632	LACTOGEN, HUMAN PLACENTAL (HPL) HUMAN CHORIONIC SOMATOMAMMOTROPIN	20.50
83633	LACTOSE, URINE; QUALITATIVE	5.50
83634	LACTOSE, URINE; QUANTITATIVE	5.50
83655	LEAD	10.50
83661	FETAL LUNG MATURITY ASSESSMENT; LECITHIN SPHINGOMYELIN (L/S) RATIO	14.50
83690	LIPASE	7.00
83695	LIPOPROTEIN (A)	12.66
83698	LIPOPROTEIN-ASSOCIATED PHOSPHOLIPASE A2, (LP-PLA2)	33.20
83700	LIPROTEIN, BLOOD; ELECTROHORETIC SEPARATION AND QUANTITATION	11.01
83701	LIPOPROTEIN, BLOOD; HIGH RESOLUTION FRACTIONATION AND QUANTITATION OF LIPOP	12.11
83718	LIPOPROTEIN, DIRECT MEASUREMENT; HIGH DENSITY CHOLESTEROL (HDL CHOLESTEROL)	6.00
83719	LIPOPROTEIN, DIRECT MEASUREMENT; DIRECT MEASUREMENT, VLDL CHOLESTEROL	13.00
83721	LIPOPROTEIN, DIRECT MEASUREMENT; DIRECT MEASUREMENT, LDL CHOLESTEROL	11.00
83727	LUTEINIZING RELEASING FACTOR (LRH)	17.50
83735	MAGNESIUM	6.50
83775	MALATE DEHYDROGENASE	7.50
83785	MANGANESE	24.50
83788	MASS SPECTROMETRY AND TANDEM MASS SPECTROMETRY (MS, MS/ MS), ANALYTE NOT EL	16.50
83789	MASS SPECTROMETRY AND TANDEM MASS SPECTROMETRY (MS, MS/ MS), ANALYTE NOT EL	16.50
83805	MEPROBAMATE	17.50
83825	MERCURY, QUANTITATIVE	16.00
83835	METANEPHRINES	17.50
83840	METHADONE	16.50
83857	METHEMALBUMIN	10.50
83858	METHSUXIMIDE	9.50
83864	MUCOPOLYSACCHARIDES, ACID; QUANTITATIVE	16.00
83866	MUCOPOLYSACCHARIDES, ACID; SCREEN	8.00
83872	MUCIN, SYNOVIAL FLUID (ROPES TEST)	5.50
83873	MYELIN BASIC PROTEIN, CEREBROSPINAL FLUID	17.00
83874	MYOGLOBIN	13.00
83883	NEPHELOMETRY, EACH ANALYTE NOT ELSEWHERE SPECIFIED	15.50
83885	NICKEL	4.00
83887	NICOTINE	24.50
83890	MOLECULAR DIAGNOSTICS; MOLECULAR ISOLATION OR EXTRACTION	2.00
83891	MOLECULAR DIAGNOSTICS; ISOLATION OR EXTRACTION OF HIGHLY PURIFIED NUCLEIC A	2.00
83892	NUCLEAR MOLECULAR DIAGNOSTICS; ENZYMATIC DIGESTION	2.00
83893	MOLECULAR DIAGNOSTICS; DOT/SLOT BLOT PRODUCTION	2.00
83894	MOLECULAR DIAGNOSTICS; SEPARATION BY GEL ELECTROPHORESIS (EG, AGAROSE, POLY	2.00
83896	NUCLEAR MOLECULAR DIAGNOSTICS; NUCLEIC ACID PROBE, EACH	2.49

83897	MOLECULAR DIAGNOSTICS; NUCLEIC ACID TRANSFER (EG, SOUTHERN, NORTHERN)	2.00
83898	MOLECULAR DIAGNOSTICS; AMPLIFICATION, TARGET, EACH NUCLEIC ACID SEQUENCE	2.00
83900	MOLECULAR DIAGNOSTICS; AMPLIFICATION, TARGET, MULTIPLEX, FIRST TWO NUCLEIC	32.79
83901	MOLECULAR DIAGNOSTICS; AMPLIFICATION, TARGET, MULTIPLEX, EACH ADDITIONAL NU	16.00
83902	MOLECULAR DIAGNOSTICS; REVERSE TRANSCRIPTION	10.50
83903	MOLECULAR DIAGNOSTICS; MUTATION SCANNING, BY PHYSICAL PROPERTIES (EG, SINGL	16.00
83904	MOLECULAR DIAGNOSTICS; MUTATION IDENTIFICATION BY SEQUENCING, SINGLE SEGMEN	16.00
83905	MOLECULAR DIAGNOSTICS; MUTATION IDENTIFICATION BY ALLELE SPECIFIC TRANSCRIP	16.00
83906	MOLECULAR DIAGNOSTICS; MUTATION IDENTIFICATION BY ALLELE SPECIFIC TRANSLATI	16.00
83907	MOLECULAR DIAGNOSTICS; LYSIS OF CELLS PRIOR TO NUCLEIC ACID EXTRACTION (EG,	13.06
83908	MOLECULAR DIAGNOSTICS; AMPLIFICATION, SIGNAL, EACH NUCLEIC ACID SEQUENCE	16.39
83909	MOLECULAR DIAGNOSTICS; SEPARATION AND IDENTIFICATION BY HIGH RESOLUTION TEC	16.39
83912	NUCLEAR MOLECULAR DIAGNOSTICS; INTERPRETATION AND REPORT	10.18
83913	NUCLEIC ACID PROBE, WITH ELECTROPHORESIS, WITH EXAMINATION AND REPORT; WITH	13.06
83914	MUTATION IDENTIFICATION BY ENZYMATIC LIGATION OR PRIMER EXTENSION, SINGLE S	16.39
83915	NUCLEOTIDASE 5'- 83916J0 OLIGOCLONAL IMMUNOGLOBULIN (OLIGOCLONAL BANDS)	9.50
83916	OLIGOCLONAL IMMUNE (OLIGOCLONAL BANDS)	14.50
83918	ORGANIC ACIDS; TOTAL, QUANTITATIVE, EACH SPECIMEN	11.00
83919	ORGANIC ACIDS; QUALITATIVE, EACH SPECIMEN	14.50
83921	ORGANIC ACID, SINGLE, QUANTITATIVE	14.50
83925	OPIATES, (EG, MORPHINE, MEPERIDINE)	17.00
83930	OSMOLALITY; BLOOD	6.50
83935	OSMOLALITY; URINE	7.00
83937	OSTEOCALCIN (BONE G1A PROTEIN)	18.50
83945	OXALATE	13.00
83950	ONCOPROTEIN, HER-2/NEU	62.00
83970	PARATHORMONE (PARATHYROID HORMONE)	40.50
83986	PH, BODY FLUID, EXCEPT BLOOD	3.50
83992	PHENCYCLIDINE (PCP)	15.00
83993	CALPROTECTIN, FECAL	19.00
84022	PHENOTHIAZINE	10.50
84030	PHENYLALANINE (PKU), BLOOD	4.00
84035	PHENYLKETONES, QUALITATIVE	4.00
84060	PHOSPHATASE, ACID; TOTAL	6.00
84066	PHOSPHATASE, ACID; PROSTATIC	10.00
84075	PHOSPHATASE, ALKALINE;	5.00
84078	PHOSPHATASE, ALKALINE; HEAT STABLE (TOTAL NOT INCLUDED)	7.00
84080	PHOSPHATASE, ALKALINE; ISOENZYMES	15.50
84085	PHOSPHOGLUCONATE, 6-, DEHYDROGENASE, RBC	6.50
84087	PHOSPHOHEXOSE ISOMERASE	5.50
84100	PHOSPHORUS INORGANIC (PHOSPHATE);	4.00
84105	PHOSPHORUS INORGANIC (PHOSPHATE); URINE	3.50

84106	PORPHOBILINOGEN, URINE; QUALITATIVE	4.00
84110	PORPHOBILINOGEN, URINE; QUANTITATIVE	8.00
84119	PORPHYRINS, URINE; QUALITATIVE	8.50
84120	PORPHYRINS, URINE; QUANTITATION AND FRACTIONATION	14.00
84126	PORPHYRINS, FECES; QUANTITATIVE	26.50
84127	PORPHYRINS, FECES; QUALITATIVE	12.50
84132	POTASSIUM; SERUM	4.00
84133	POTASSIUM; URINE	4.00
84134	PREALBUMIN	15.00
84135	PREGNANEDIOL	21.50
84138	PREGNANETRIOL	21.00
84140	PREGNENOLONE	15.00
84143	17-HYDROXPREGNENOLONE	26.50
84144	PROGESTERONE	21.50
84146	PROLACTIN	19.50
84150	PROSTAGLANDIN, EACH	24.00
84152	PROSTATE SPECIFIC ANTIGEN (PSA); COMPLEXED (DIRECT MEASUREMENT)	17.50
84153	PROSTATE SPECIFIC ANTIGEN (PSA); TOTAL	21.50
84154	PROSTATE SPECIFIC ANTIGEN (PSA); FREE	17.50
84155	PROTEIN, TOTAL, EXCEPT BY REFRACTOMETRY; SERUM	4.00
84156	PROTEIN, TOTAL, EXCEPT BY REFRACTOMETRY; URINE	3.50
84157	PROTEIN, TOTAL, EXCEPT BY REFRACTOMETRY; OTHER SOURCE (EG, SYNOVIAL FLUID,	3.50
84160	PROTEIN, TOTAL, BY REFRACTOMETRY, ANY SOURCE	5.00
84165	PROTEIN; ELECTROPHORETIC FRACTIONATION AND QUANTITATION, SERUM	10.00
84166	PROTEIN; ELECTROPHORETIC FRACTIONATION AND QUANTITATION, OTHER FLUIDS WITH	9.97
84181	PROTEIN; WESTERN BLOT, WITH INTERPRETATION AND REPORT, BLOOD OR OTHER BODY	16.00
84182	PROTEIN; WESTERN BLOT, WITH INTERPRETATION AND REPORT, BLOOD OR OTHER BODY	17.00
84202	PROTOPORPHYRIN, RBC; QUANTITATIVE	5.50
84203	PROTOPORPHYRIN, RBC; SCREEN	5.50
84206	PROINSULIN	9.50
84207	PYRIDOXAL PHOSPHATE (VITAMIN B-6)	14.00
84210	PYRUVATE	11.00
84220	PYRUVATE KINASE	3.50
84228	QUININE	4.00
84233	RECEPTOR ASSAY; ESTROGEN	41.50
84234	RECEPTOR ASSAY; PROGESTERONE	13.00
84235	RECEPTOR ASSAY; ENDOCRINE, OTHER THAN ESTROGEN OR PROGESTERONE (SPECIFY HOR	54.50
84244	RENIN	18.50
84252	RIBOFLAVIN (VITAMIN B-2)	9.00
84255	SELENIUM	26.50
84260	SEROTONIN	11.00
84270	SEX HORMONE BINDING GLOBULIN (SHBG)	7.00

84275	SIALIC ACID	5.00
84285	SILICA	24.50
84295	SODIUM; SERUM	4.00
84300	SODIUM; URINE	4.00
84302	SODIUM; OTHER SOURCE	4.50
84305	SOMATOMEDIN	17.50
84307	SOMATOSTATIN	8.00
84311	SPECTROPHOTOMETRY, ANALYTE NOT ELSEWHERE SPECIFIED	6.50
84315	SPECIFIC GRAVITY (EXCEPT URINE)	2.00
84375	SUGARS, CHROMATOGRAPHIC, TLC OR PAPER CHROMATOGRAPHY	6.00
84376	SUGARS (MON-, DI, AND OLIGOSACCHARIDES); SINGLE QUALITATIVE, EACH SPECIMEN	5.00
84377	SUGARS (MON-, DI, AND OLIGOSACCHARIDES); MULTIPLE QUALITATIVE, EACH SPECIME	5.00
84378	SUGARS (MON-, DI, AND OLIGOSACCHARIDES); SINGLE QUANTITATIVE, EACH SPECIMEN	7.50
84379	SUGARS (MON-, DI, AND OLIGOSACCHARIDES); MULTIPLE QUANTITATIVE, EACH SPECIM	7.50
84402	TESTOSTERONE; FREE	27.50
84403	TESTOSTERONE; TOTAL	22.50
84425	THIAMINE (VITAMIN B-1)	6.00
84430	THIOCYANATE	11.50
84432	THYROGLOBULIN	14.00
84436	THYROXINE; TOTAL	7.00
84437	THYROXINE; REQUIRING ELUTION (EG, NEONATAL)	4.00
84439	THYROXINE; FREE	7.00
84442	THYROXINE BINDING GLOBULIN (TBG)	11.00
84443	THYROID STIMULATING HORMONE (TSH)	17.50
84445	THYROID STIMULATING IMMUNE GLOBULINS (TSI)	12.50
84446	TOCOPHEROL ALPHA (VITAMIN E)	12.50
84449	TRANSCORTIN (CORTISOL BINDING GLOBULIN)	13.50
84450	TRANSFERASE; ASPARTATE AMINO (AST) (SGOT)	5.00
84460	TRANSFERASE; ALANINE AMINO (ALT) (SGPT)	4.00
84466	TRANSFERRIN	15.00
84478	TRIGLYCERIDES	6.00
84479	THYROID HORMONE (T3 OR T4) UPTAKE OR THYROID HORMONE BINDING RATIO (THBR)	6.00
84480	TRIIODOTHYRONINE T3; TOTAL (TT-3)	11.50
84481	TRIIODOTHYRONINE T3; FREE	11.50
84484	TROPONIN, QUANTITATIVE	10.50
84485	TRYPSIN; DUODENAL FLUID	5.00
84488	TRYPSIN; FECES, QUALITATIVE	5.00
84490	TRYPSIN; FECES, QUANTITATIVE, 24-HOUR COLLECTION	5.00
84510	TYROSINE	6.00
84512	TROPONIN, QUALITATIVE	5.00
84520	UREA NITROGEN; QUANTITATIVE	3.50
84525	UREA NITROGEN; SEMIQUANTITATIVE (EG, REAGENT STRIP TEST)	2.00

84540	UREA NITROGEN, URINE	4.00
84545	UREA NITROGEN, CLEARANCE	6.00
84550	URIC ACID; BLOOD	4.00
84560	URIC ACID; OTHER SOURCE	4.50
84577	UROBILINOGEN, FECES, QUANTITATIVE	12.50
84578	UROBILINOGEN, URINE; QUALITATIVE	3.00
84580	UROBILINOGEN, URINE; QUANTITATIVE, TIMED SPECIMEN	7.00
84583	UROBILINOGEN, URINE; SEMIQUANTITATIVE	5.00
84585	VANILLYLMANDELIC ACID (VMA), URINE	12.50
84586	VASOACTIVE INTESTINAL PEPTIDE (VIP)	17.50
84588	VASOPRESSIN (ANTIDIURETIC HORMONE, ADH)	26.50
84590	VITAMIN A	12.50
84597	VITAMIN K	5.00
84600	VOLATILES (EG, ACETIC ANHYDRIDE, CARBON TETRACHLORIDE, DICHLOROETHANE, DICH	17.50
84620	XYLOSE ABSORPTION TEST, BLOOD AND/OR URINE	11.50
84630	ZINC	11.50
84681	C-PEPTIDE	15.00
84702	GONADOTROPIN, CHORIONIC (HCG); QUANTITATIVE	15.50
84703	GONADOTROPIN, CHORIONIC (HCG); QUALITATIVE	7.00
84704	GONADOTROPIN, CHORIONIC (HCG); FREE BETA	14.75
84999	R UNLISTED CHEMISTRY PROCEDURE	0.00
85002	BLEEDING TIME	4.50
85004	BLOOD COUNT; AUTOMATED DIFFERENTIAL WBC COUNT	6.00
85007	BLOOD COUNT; BLOOD SMEAR, MICROSCOPIC EXAMINATION WITH MANUAL DIFFERENTIAL	3.50
85008	BLOOD COUNT; BLOOD SMEAR, MICROSCOPIC EXAMINATION WITHOUT MANUAL DIFFERENTI	3.00
85009	BLOOD COUNT; MANUAL DIFFERENTIAL WBC COUNT, BUFFY COAT	3.50
85013	BLOOD COUNT; SPUN MICROHEMATOCRIT	2.50
85014	BLOOD COUNT; HEMATOCRIT (HCT)	2.00
85018	BLOOD COUNT; HEMOGLOBIN (HGB)	2.00
85025	BLOOD COUNT; COMPLETE (CBC), AUTOMATED (HGB, HCT, RBC, WBC AND PLATELET COU	8.00
85027	BLOOD COUNT; COMPLETE (CBC), AUTOMATED (HGB, HCT, RBC, WBC AND PLATELET COU	6.00
85032	BLOOD COUNT; MANUAL CELL COUNT (ERYTHROCYTE, LEUKOCYTE, OR PLATELET) EACH	4.00
85041	BLOOD COUNT; RED BLOOD CELL (RBC), AUTOMATED	2.00
85044	BLOOD COUNT; RETICULOCYTE, MANUAL	4.00
85045	BLOOD COUNT; RETICULOCYTE, AUTOMATED	4.00
85046	BLOOD COUNT; RETICULOCYTES, AUTOMATED, INCLUDING ONE OR MORE CELLULAR PARAM	5.00
85048	BLOOD COUNT; LEUKOCYTE (WBC), AUTOMATED	2.00
85049	BLOOD COUNT; PLATELET, AUTOMATED	4.00
85055	RETICULATED PLATELET ASSAY	4.00
85060	BLOOD SMEAR, PERIPHERAL, INTERPRETATION BY PHYSICIAN WITH WRITTEN REPORT	11.52
85097	BONE MARROW, SMEAR INTERPRETATION	42.10
85130	CHROMOGENIC SUBSTRATE ASSAY	13.50

85170	CLOT RETRACTION	3.50
85175	CLOT LYSIS TIME, WHOLE BLOOD DILUTION	4.00
85210	CLOTTING; FACTOR II, PROTHROMBIN, SPECIFIC	4.00
85220	CLOTTING; FACTOR V (ACG OR PROACCELERIN), LABILE FACTOR	17.50
85230	CLOTTING; FACTOR VII (PROCONVERTIN, STABLE FACTOR)	17.50
85240	CLOTTING; FACTOR VIII (AHG), ONE STAGE	18.00
85244	CLOTTING; FACTOR VIII RELATED ANTIGEN	20.50
85245	CLOTTING; FACTOR VIII, VW FACTOR, RISTOCETIN COFACTOR	23.00
85246	CLOTTING; FACTOR VIII, VW FACTOR ANTIGEN	23.00
85247	CLOTTING; FACTOR VIII, VON WILLEBRAND'S FACTOR, MULTIMETRIC ANALYSIS	23.00
85250	CLOTTING; FACTOR IX (PTC OR CHRISTMAS)	18.50
85260	CLOTTING; FACTOR X (STUART-PROWER)	18.50
85270	CLOTTING; FACTOR XI (PTA)	18.50
85280	CLOTTING; FACTOR XII (HAGEMAN)	18.50
85290	CLOTTING; FACTOR XIII (FIBRIN STABILIZING)	16.50
85291	CLOTTING; FACTOR XIII (FIBRIN STABILIZING), SCREEN SOLUBILITY	9.00
85300	CLOTTING INHIBITORS OR ANTICOAGULANTS; ANTITHROMBIN III, ACTIVITY	4.00
85301	CLOTTING INHIBITORS OR ANTICOAGULANTS; ANTITHROMBIN III, ANTIGEN ASSAY	10.50
85302	CLOTTING INHIBITORS OR ANTICOAGULANTS; PROTEIN C, ANTIGEN	13.00
85303	CLOTTING INHIBITORS OR ANTICOAGULANTS; PROTEIN C, ACTIVITY	13.00
85305	CLOTTING INHIBITORS OR ANTICOAGULANTS; PROTEIN S, TOTAL	12.00
85306	CLOTTING INHIBITORS OR ANTICOAGULANTS; PROTEIN S, FREE	12.50
85307	ACTIVATED PROTEIN C (APC) RESISTANCE ASSAY	14.50
85335	FACTOR INHIBITOR TEST	12.00
85337	THROMBOMODULIN	10.50
85360	EUGLOBULIN LYSIS	5.50
85362	FIBRIN(OGEN) DEGRADATION (SPLIT) PRODUCTS (FDP)(FSP); AGGLUTINATION SLIDE,	7.00
85366	FIBRIN(OGEN) DEGRADATION (SPLIT) PRODUCTS (FDP)(FSP); PARACOAGULATION	8.00
85370	FIBRIN(OGEN) DEGRADATION (SPLIT) PRODUCTS (FDP)(FSP); QUANTITATIVE	7.00
85378	FIBRIN DEGRADATION PRODUCTS, D-DIMER; QUALITATIVE OR SEMIQUANTITATIVE	7.00
85379	FIBRIN DEGRADATION PRODUCTS, D-DIMER; QUANTITATIVE	7.00
85380	FIBRIN DEGRADATION PRODUCTS, D-DIMER; ULTRASENSITIVE (EG, FOR EVALUATION FO	9.50
85384	FIBRINOGEN; ACTIVITY	8.00
85385	FIBRINOGEN; ANTIGEN	8.00
85390	FIBRINOLYSINS OR COAGULOPATHY SCREEN, INTERPRETATION AND REPORT	4.50
85396	COAGULATION/FIBRINOLYSIS ASSAY, WHOLE BLOOD (EG, VISCOELASTIC CLOT ASSESSME	9.63
85400	FIBRINOLYTIC FACTORS AND INHIBITORS; PLASMIN	8.50
85410	FIBRINOLYTIC FACTORS AND INHIBITORS; ALPHA-2 ANTIPLASMIN	8.00
85415	FIBRINOLYTIC FACTORS AND INHIBITORS; PLASMINOGEN ACTIVATOR	8.50
85420	FIBRINOLYTIC FACTORS AND INHIBITORS; PLASMINOGEN, EXCEPT ANTIGENIC ASSAY	6.50
85441	HEINZ BODIES; DIRECT	3.50
85445	HEINZ BODIES; INDUCED, ACETYL PHENYLHYDRAZINE	7.00

85460	HEMOGLOBIN OR RBCS, FETAL, FOR FETOMATERNAL HEMORRHAGE; DIFFERENTIAL LYSIS	8.00
85461	HEMOGLOBIN OR RBCS, FETAL, FOR FETOMATERNAL HEMORRHAGE; ROSETTE	7.50
85475	HEMOLYSIN, ACID	9.00
85520	HEPARIN ASSAY	7.00
85525	HEPARIN NEUTRALIZATION	8.50
85530	HEPARIN-PROTAMINE TOLERANCE TEST	7.00
85536	IRON STAIN, PERIPHERAL BLOOD	6.00
85540	LEUKOCYTE ALKALINE PHOSPHATASE WITH COUNT	8.00
85547	MECHANICAL FRAGILITY, RBC	8.50
85549	MURAMIDASE	19.00
85555	OSMOTIC FRAGILITY, RBC; UNINCUBATED	5.00
85557	OSMOTIC FRAGILITY, RBC; INCUBATED	13.50
85576	PLATELET; AGGREGATION (IN VITRO), EACH AGENT	20.50
85597	PLATELET NEUTRALIZATION	21.00
85610	PROTHROMBIN TIME;	3.50
85611	PROTHROMBIN TIME; SUBSTITUTION, PLASMA FRACTIONS, EACH	4.00
85612	RUSSELL VIPER VENOM TIME (INCLUDES VENOM); UNDILUTED	8.50
85613	RUSSELL VIPER VENOM TIME (INCLUDES VENOM); DILUTED	8.00
85635	REPTILASE TEST	10.00
85651	SEDIMENTATION RATE, ERYTHROCYTE, NON-AUTOMATED	3.50
85652	SEDIMENTATION RATE, ERYTHROCYTE; AUTOMATED	3.00
85660	SICKLING OF RBC, REDUCTION	4.00
85670	THROMBIN TIME; PLASMA	4.00
85675	THROMBIN TIME; TITER	3.50
85705	THROMBOPLASTIN INHIBITION; TISSUE	7.00
85730	THROMBOPLASTIN TIME, PARTIAL (PTT); PLASMA OR WHOLE BLOOD	5.50
85732	THROMBOPLASTIN TIME, PARTIAL (PTT); SUBSTITUTION, PLASMA FRACTIONS, EACH	5.50
85999	R UNLISTED HEMATOLOGY AND COAGULATION PROCEDURE	0.00
86000	AGGLUTININS, FEBRILE (EG, BRUCELLA, FRANCISELLA, MURINE TYPHUS, Q FEVER, RO	7.00
86001	ALLERGEN SPECIFIC IGG QUANTITATIVE OR SEMIQUANTITATIVE, EACH ALLERGEN	5.00
86003	ALLERGEN SPECIFIC IGE; QUANTITATIVE OR SEMIQUANTITATIVE, EACH ALLERGEN	6.00
86005	ALLERGEN SPECIFIC IGE; QUALITATIVE, MULTIALLERGEN SCREEN (DIPSTICK, PADDLE	9.00
86021	ANTIBODY IDENTIFICATION; LEUKOCYTE ANTIBODIES	10.50
86022	ANTIBODY IDENTIFICATION; PLATELET ANTIBODIES	17.50
86023	ANTIBODY IDENTIFICATION; PLATELET ASSOCIATED IMMUNOGLOBULIN ASSAY	9.00
86038	ANTINUCLEAR ANTIBODIES (ANA);	12.50
86039	ANTINUCLEAR ANTIBODIES (ANA); TITER	13.00
86060	ANTISTREPTOLYSIN 0; TITER	6.00
86063	ANTISTREPTOLYSIN 0; SCREEN	5.00
86140	C-REACTIVE PROTEIN	5.00
86141	C-REACTIVE PROTEIN; HIGH SENSITIVITY (HSCRIP)	12.50
86146	BETA 2 GLYCOPROTEIN I ANTIBODY, EACH	16.00

86147	CARDIOLIPIN (PHOSPHOLIPID) ANTIBODY, EACH IG CLASS	15.00
86148	ANTI-PHOSPHATIDYLSERINE (PHOSPHOLIPID) ANTIBODY	16.00
86155	CHEMOTAXIS ASSAY, SPECIFY METHOD	11.50
86156	COLD AGGLUTININ; SCREEN	7.00
86157	COLD AGGLUTININ; TITER	7.00
86160	COMPLEMENT; ANTIGEN, EACH COMPONENT	12.00
86161	COMPLEMENT; FUNCTIONAL ACTIVITY, EACH COMPONENT	12.00
86162	COMPLEMENT; TOTAL HEMOLYTIC (CH50)	17.50
86171	COMPLEMENT FIXATION TESTS, EACH ANTIGEN	9.50
86185	COUNTERIMMUNOELECTROPHORESIS, EACH ANTIGEN	8.50
86215	DEOXYRIBONUCLEASE, ANTIBODY	13.50
86225	DEOXYRIBONUCLEIC ACID (DNA) ANTIBODY; NATIVE OR DOUBLE STRANDED	14.00
86226	DEOXYRIBONUCLEIC ACID (DNA) ANTIBODY; SINGLE STRANDED	14.00
86235	EXTRACTABLE NUCLEAR ANTIGEN, ANTIBODY TO, ANY METHOD (EG, NRNP, SS-A, SS-B,	17.50
86243	FC RECEPTOR	21.00
86255	FLUORESCENT NONINFECTIOUS AGENT ANTIBODY; SCREEN, EACH ANTIBODY	11.50
86256	FLUORESCENT ANTIBODY; TITER, EACH ANTIBODY	11.50
86277	GROWTH HORMONE, HUMAN (HGH), ANTIBODY	16.00
86280	HEMAGGLUTINATION INHIBITION TEST (HAI)	8.00
86294	IMMUNOASSAY FOR TUMOR ANTIGEN, QUALITATIVE OR SEMIQUANTITATIVE (EG, BLADDER	19.50
86300	IMMUNOASSAY FOR TUMOR ANTIGEN, QUANTITATIVE; CA 15-3 (27.29)	19.50
86301	IMMUNOASSAY FOR TUMOR ANTIGEN, QUANTITATIVE; CA 19-9	19.50
86304	IMMUNOASSAY FOR TUMOR ANTIGEN, QUANTITATIVE; CA 125	19.50
86308	HETEROPHILE ANTIBODIES; SCREENING	5.00
86309	HETEROPHILE ANTIBODIES; TITER	6.50
86310	HETEROPHILE ANTIBODIES; TITERS AFTER ABSORPTION WITH BEEF CELLS AND GUINEA	5.50
86316	IMMUNOASSAY FOR TUMOR ANTIGEN; OTHER ANTIGEN, QUANTITATIVE (EG, CA 50, 72-4	16.00
86317	IMMUNOASSAY FOR INFECTIOUS AGENT ANTIBODY, QUANTITATIVE, NOT OTHERWISE SPEC	15.00
86318	IMMUNOASSAY FOR INFECTIOUS AGENT ANTIBODY, QUALITATIVE OR SEMIQUANTITATIVE,	14.00
86320	IMMUNOELECTROPHORESIS; SERUM	21.50
86325	IMMUNOELECTROPHORESIS; OTHER FLUIDS (EG, URINE, CEREBROSPINAL FLUID) WITH C	21.50
86327	IMMUNOELECTROPHORESIS; CROSSED (2-DIMENSIONAL ASSAY)	21.50
86329	IMMUNODIFFUSION; NOT ELSEWHERE SPECIFIED	14.50
86331	IMMUNODIFFUSION; GEL DIFFUSION, QUALITATIVE (OUCHTERLONY), EACH ANTIGEN OR	12.00
86332	IMMUNE COMPLEX ASSAY	14.00
86334	IMMUNOFIXATION ELECTROPHORESIS; SERUM	21.50
86335	IMMUNOFIXATION ELECTROPHORESIS; OTHER FLU	28.70
86337	INSULIN ANTIBODIES	21.50
86340	INTRINSIC FACTOR ANTIBODIES	15.00
86341	ISLET CELL ANTIBODY	23.00
86343	LEUKOCYTE HISTAMINE RELEASE TEST (LHR)	12.50
86344	LEUKOCYTE PHAGOCYTOSIS	8.00

86353	LYMPHOCYTE TRANSFORMATION, MITOGEN (PHYTOMITOGEN) OR ANTIGEN INDUCED BLASTO	51.00
86355	B CELLS, TOTAL COUNT	3.13
86356	MONONUCLEAR CELL ANTIGEN, QUANTITATIVE	9.00
86357	NATURAL KILLER CELLS CNK), TOTAL COUNT	3.13
86359	T CELLS; TOTAL COUNT	2.50
86360	T CELLS; ABSOLUTE CD4 AND CD8 COUNT, INCLUDING RATIO	6.00
86361	T CELLS; ABSOLUTE CD4 COUNT	4.00
86376	MICROSOMAL ANTIBODIES (EG, THYROID OR LIVER-KIDNEY), EACH	9.50
86378	MIGRATION INHIBITORY FACTOR TEST (MIF)	17.50
86382	NEUTRALIZATION TEST, VIRAL	15.00
86403	PARTICLE AGGLUTINATION; SCREEN, EACH ANTIBODY	11.00
86406	PARTICLE AGGLUTINATION; TITER, EACH ANTIBODY	12.50
86430	RHEUMATOID FACTOR; QUALITATIVE	5.50
86431	RHEUMATOID FACTOR; QUANTITATIVE	5.50
86486	R SKIN TEST; UNLISTED ANTIGEN, EACH	2.94
86590	STREPTOKINASE, ANTIBODY	6.00
86592	SYPHILIS TEST; QUALITATIVE (EG, VDRL, RPR, ART)	4.00
86593	SYPHILIS TEST; QUANTITATIVE	4.50
86602	ANTIBODY; ACTINOMYCES	5.00
86603	ANTIBODY; ADENOVIRUS	15.00
86606	ANTIBODY; ASPERGILLUS	12.50
86609	ANTIBODY; BACTERIUM, NOT ELSEWHERE SPECIFIED	12.60
86611	ANTIBODY; BARTONELLA	4.77
86612	ANTIBODY; BLASTOMYCES	12.50
86615	ANTIBODY; BORDETELLA	10.00
86617	ANTIBODY; BORRELIA BURGDORFERI (LYME DISEASE) CONFIRMATORY TEST (EG, WESTER	18.00
86618	ANTIBODY; BORELLA BURGDORFERI (LYME DISEASE)	13.00
86619	ANTIBODY; BORRELIA (RELAPSING FEVER)	10.00
86622	ANTIBODY; BRUCELLA	7.00
86625	ANTIBODY; CAMPYLOBACTER	15.00
86628	ANTIBODY; CANDIDA	5.50
86631	ANTIBODY; CHLAMYDIA	8.50
86632	ANTIBODY; CHLAMYDIA, IGM	12.50
86635	ANTIBODY; COCCIDIOIDES	10.00
86638	ANTIBODY; COXIELLA BRUNETII (Q FEVER)	14.00
86641	ANTIBODY; CRYPTOCOCCUS	7.50
86644	ANTIBODY; CYTOMEGALOVIRUS (CMV)	14.50
86645	ANTIBODY; CYTOMEGALOVIRUS (CMV), IGM	12.50
86648	ANTIBODY; DIPHTHERIA	11.00
86651	ANTIBODY; ENCEPHALITIS, CALIFORNIA (LA CROSSE)	11.00
86652	ANTIBODY; ENCEPHALITIS, EASTERN EQUINE	15.50
86653	ANTIBODY; ENCEPHALITIS, ST. LOUIS	15.50

86654	ANTIBODY; ENCEPHALITIS, WESTERN EQUINE	15.50
86658	ANTIBODY; ENTEROVIRUS (EG, COXSACKIE, ECHO, POLIO)	10.00
86663	ANTIBODY; EPSTEIN-BARR (EB) VIRUS, EARLY ANTIGEN (EA)	14.00
86664	ANTIBODY; EPSTEIN-BARR (EB) VIRUS, NUCLEAR ANTIGEN (EBNA)	17.50
86665	ANTIBODY; EPSTEIN-BARR (EB) VIRUS, VIRAL CAPSID (VCA)	14.00
86666	ANTIBODY; EHRLICHIA	4.77
86668	ANTIBODY; FRANCISELLA TULARENSIS	7.00
86674	ANTIBODY; GIARDIA LAMBLIA	7.00
86677	ANTIBODY; HELICOBACTER PYLORI	16.50
86684	ANTIBODY; HEMOPHILUS INFLUENZA	16.50
86687	ANTIBODY; HTLV I	9.00
86688	ANTIBODY; HTLV-II	15.50
86689	ANTIBODY; HTLV OR HIV ANTIBODY, CONFIRMATORY TEST (EG, WESTERN BLOT)	14.50
86692	ANTIBODY; HEPATITIS, DELTA AGENT	12.00
86694	ANTIBODY; HERPES SIMPLEX, NON-SPECIFIC TYPE TEST	14.50
86695	ANTIBODY; HERPES SIMPLEX, TYPE I	12.50
86696	ANTIBODY; HERPES SIMPLEX, TYPE 2	18.50
86698	ANTIBODY; HISTOPLASMA	10.00
86701	ANTIBODY; HIV-1	10.00
86702	ANTIBODY; HIV-2	14.50
86703	ANTIBODY; HIV-1 AND HIV-2, SINGLE ASSAY	9.50
86704	HEPATITIS B CORE ANTIBODY (HBCAB), TOTAL	11.50
86705	HEPATITIS B CORE ANTIBODY (HBCAB); IGM ANTIBODY	11.00
86706	HEPATITIS B SURFACE ANTIBODY (HBSAB)	10.00
86707	HEPATITIS BE ANTIBODY (HBEAB)	11.00
86708	HEPATITIS A ANTIBODY (HAAB), TOTAL	11.50
86709	HEPATITIS A ANTIBODY (HAAB); IGM ANTIBODY	10.50
86710	ANTIBODY; INFLUENZA VIRUS	11.00
86713	ANTIBODY; LEGIONELLA	17.50
86717	ANTIBODY; LEISHMANIA	9.00
86720	ANTIBODY; LEPTOSPIRA	12.00
86723	ANTIBODY; LISTERIA MONOCYTOGENES	15.50
86727	ANTIBODY; LYMPHOCYTIC CHORIOMENINGITIS	12.50
86729	ANTIBODY; LYMPHOGRANULOMA VENEREUM	14.00
86732	ANTIBODY; MUCORMYCOSIS	14.50
86735	ANTIBODY; MUMPS	12.50
86738	ANTIBODY; MYCOPLASMA	10.00
86741	ANTIBODY; NEISSERIA MENINGITIDIS	15.50
86744	ANTIBODY; NOCARDIA	14.50
86747	ANTIBODY; PARVOVIRUS	16.00
86750	ANTIBODY; PLASMODIUM (MALARIA)	6.50
86756	ANTIBODY; RESPIRATORY SYNCYTIAL VIRUS	12.50

86757	ANTIBODY; RICKETTSIA	18.50
86759	ANTIBODY; ROTAVIRUS	15.50
86762	ANTIBODY; RUBELLA	14.50
86765	ANTIBODY; RUBEOLA	13.00
86768	ANTIBODY; SALMONELLA	10.50
86771	ANTIBODY; SHIGELLA	10.00
86774	ANTIBODY; TETANUS	16.00
86777	ANTIBODY; TOXOPLASMA	14.50
86778	ANTIBODY; TOXOPLASMA, IGM	12.50
86781	ANTIBODY; TREPONEMA PALLIDUM, CONFIRMATORY TEST (EG, FTA-ABS)	13.50
86784	ANTIBODY; TRICHINELLA	5.50
86787	ANTIBODY; VARICELLA-ZOSTER	15.00
86788	ANTIBODY; WEST NILE VIRUS, IGM	16.48
86789	ANTIBODY; WEST NILE VIRUS	14.08
86793	ANTIBODY; YERSINIA	10.00
86800	THYROGLOBULIN ANTIBODY	16.00
86803	HEPATITIS C ANTIBODY;	13.50
86804	HEPATITIS C ANTIBODY; CONFIRMATORY TEST (EG, IMMUNOBLOT)	14.50
86805	LYMPHOCYTOTOXICITY ASSAY, VISUAL CROSSMATCH; WITH TITRATION	54.50
86806	LYMPHOCYTOTOXICITY ASSAY, VISUAL CROSSMATCH; WITHOUT TITRATION	49.50
86807	SERUM SCREENING FOR CYTOTOXIC PERCENT REACTIVE ANTIBODY (PRA); STANDARD MET	41.00
86808	SERUM SCREENING FOR CYTOTOXIC PERCENT REACTIVE ANTIBODY (PRA); QUICK METHOD	30.50
86812	HLA TYPING; A, B, OR C (EG, A10, B7, B27), SINGLE ANTIGEN	21.50
86813	HLA TYPING; A, B, OR C, MULTIPLE ANTIGENS	60.50
86816	HLA TYPING; DR/DQ, SINGLE ANTIGEN	28.00
86817	HLA TYPING; DR/DQ, MULTIPLE ANTIGENS	67.00
86821	HLA TYPING; LYMPHOCYTE CULTURE, MIXED (MLC)	58.50
86822	HLA TYPING; LYMPHOCYTE CULTURE, PRIMED (PLC)	36.00
86850	ANTIBODY SCREEN, RBC, EACH SERUM TECHNIQUE	11.50
86860	ANTIBODY ELUTION (RBC), EACH ELUTION	14.50
86870	ANTIBODY IDENTIFICATION, RBC ANTIBODIES, EACH PANEL FOR EACH SERUM TECHNIQU	7.85
86880	ANTIHUMAN GLOBULIN TEST (COOMBS TEST); DIRECT, EACH ANTISERUM	5.50
86885	ANTIHUMAN GLOBULIN TEST (COOMBS TEST); INDIRECT, QUALITATIVE, EACH REAGENT	5.50
86886	ANTIHUMAN GLOBULIN TEST (COOMBS TEST); INDIRECT, EACH ANTIBODY TITER	5.00
86900	BLOOD TYPING; ABO	3.00
86901	BLOOD TYPING; RH (D)	3.00
86905	BLOOD TYPING; RBC ANTIGENS, OTHER THAN ABO OR RH (D), EACH	3.50
86906	BLOOD TYPING; RH PHENOTYPING, COMPLETE	7.00
86910	BLOOD TYPING, FOR PATERNITY TESTING, PER INDIVIDUAL, ABO, RH AND MN;	20.00
86940	HEMOLYSINS AND AGGLUTININS, AUTO, SCREEN, EACH;	8.00
87015	CONCENTRATION (ANY TYPE), FOR INFECTIOUS AGENTS	6.50
87040	CULTURE, BACTERIAL; BLOOD, AEROBIC, WITH ISOLATION AND PRESUMPTIVE IDENTIFI	10.50

87045	CULTURE, BACTERIAL; STOOL, AEROBIC, WITH ISOLATION AND PRELIMINARY EXAMINAT	9.50
87046	CULTURE, BACTERIAL; STOOL, AEROBIC, ADDITIONAL PATHOGENS, ISOLATION AND PRE	2.00
87070	CULTURE, BACTERIAL; ANY OTHER SOURCE EXCEPT URINE, BLOOD OR STOOL, AEROBIC,	8.50
87071	CULTURE, BACTERIAL; QUANTITATIVE, AEROBIC WITH ISOLATION AND PRESUMPTIVE ID	4.50
87073	CULTURE, BACTERIAL; QUANTITATIVE, ANAEROBIC WITH ISOLATION AND PRESUMPTIVE	4.50
87075	CULTURE, BACTERIAL; ANY SOURCE, EXCEPT BLOOD, ANAEROBIC WITH ISOLATION AND	9.50
87076	CULTURE, BACTERIAL; ANAEROBIC ISOLATE, ADDITIONAL METHODS REQUIRED FOR DEFI	9.49
87077	CULTURE, BACTERIAL; AEROBIC ISOLATE, ADDITIONAL METHODS REQUIRED FOR DEFINI	7.50
87081	CULTURE, PRESUMPTIVE, PATHOGENIC ORGANISMS, SCREENING ONLY;	5.50
87084	CULTURE, PRESUMPTIVE, PATHOGENIC ORGANISMS, SCREENING ONLY, BY COMMERCIAL K	8.50
87086	CULTURE, BACTERIAL; QUANTITATIVE COLONY COUNT, URINE	8.00
87088	CULTURE, BACTERIAL; WITH ISOLATION AND PRESUMPTIVE IDENTIFICATION OF EACH I	8.00
87101	CULTURE, FUNGI (MOLD OR YEAST) ISOLATION, WITH PRESUMPTIVE IDENTIFICATION O	8.00
87102	CULTURE, FUNGI, ISOLATION (WITH OR WITHOUT PRESUMPTIVE IDENTIFICATION); OTH	8.50
87103	CULTURE, FUNGI, ISOLATION (WITH OR WITHOUT PRESUMPTIVE IDENTIFICATION); BLO	9.00
87106	CULTURE, FUNGI, DEFINITIVE IDENTIFICATION, EACH ORGANISM; YEAST	10.50
87107	CULTURE, FUNGI, DEFINITIVE IDENTIFICATION, EACH ORGANISM; MOLD	9.50
87109	CULTURE, MYCOPLASMA, ANY SOURCE	15.50
87110	CULTURE, CHLAMYDIA, ANY SOURCE	14.00
87116	CULTURE, TUBERCLE OR OTHER ACID-FAST BACILLI (EG, TB, AFB, MYCOBACTERIA) AN	10.50
87118	CULTURE, MYCOBACTERIAL, DEFINITIVE IDENTIFICATION, EACH ISOLATE	11.00
87140	CULTURE, TYPING; IMMUNOFLUORESCENT METHOD, EACH ANTISERUM	5.50
87143	CULTURE, TYPING; GAS LIQUID CHROMATOGRAPHY (GLC) OR HIGH PRESSURE LIQUID CH	12.50
87147	CULTURE, TYPING; IMMUNOLOGIC METHOD, OTHER THAN IMMUNOFLUORESENCE (EG, AGGL	4.50
87149	CULTURE, TYPING; IDENTIFICATION BY NUCLEIC ACID PROBE	12.00
87152	CULTURE, TYPING; IDENTIFICATION BY PULSE FIELD GEL TYPING	5.00
87158	CULTURE, TYPING; OTHER METHODS	5.00
87164	DARK FIELD EXAMINATION, ANY SOURCE (EG, PENILE, VAGINAL, ORAL, SKIN); INCLU	10.00
87166	DARK FIELD EXAMINATION, ANY SOURCE (EG, PENILE, VAGINAL, ORAL, SKIN); WITHO	11.50
87168	MACROSCOPIC EXAMINATION; ARTHROPOD	4.00
87169	MACROSCOPIC EXAMINATION; PARASITE	4.00
87176	HOMOGENIZATION, TISSUE, FOR CULTURE	5.50
87177	OVA AND PARASITES, DIRECT SMEARS, CONCENTRATION AND IDENTIFICATION	9.00
87181	SUSCEPTIBILITY STUDIES, ANTIMICROBIAL AGENT; AGAR DILUTION METHOD, PER AGEN	0.50
87184	SUSCEPTIBILITY STUDIES, ANTIMICROBIAL AGENT; DISK METHOD, PER PLATE (12 OR	7.00
87185	SUSCEPTIBILITY STUDIES, ANTIMICROBIAL AGENT; ENZYME DETECTION (EG, BETA LAC	0.50
87186	SUSCEPTIBILITY STUDIES, ANTIMICROBIAL AGENT; MICRODILUTION OR AGAR DILUTION	8.50
87187	SUSCEPTIBILITY STUDIES, ANTIMICROBIAL AGENT; MICRODILUTION OR AGAR DILUTION	9.00
87188	SUSCEPTIBILITY STUDIES, ANTIMICROBIAL AGENT; MACROBROTH DILUTION METHOD, EA	4.00
87190	SUSCEPTIBILITY STUDIES, ANTIMICROBIAL AGENT; MYCOBACTERIA, PROPORTION METHO	5.00
87197	SERUM BACTERICIDAL TITER (SCHLICHTER TEST)	15.00
87205	SMEAR, PRIMARY SOURCE WITH INTERPRETATION; GRAM OR GIEMSA STAIN FOR BACTERI	4.00

87206	SMEAR, PRIMARY SOURCE WITH INTERPRETATION; FLUORESCENT AND/OR ACID FAST STA	5.00
87207	SMEAR, PRIMARY SOURCE WITH INTERPRETATION; SPECIAL STAIN FOR INCLUSION BODI	5.50
87209	SMEAR, PRIMARY SOURCE WITH INTERPRETATION; COMPLEX SPECIAL STAIN (EG, TRICH	17.58
87210	SMEAR, PRIMARY SOURCE WITH INTERPRETATION; WET MOUNT FOR INFECTIOUS AGENTS	4.00
87220	TISSUE EXAMINATION BY KOH SLIDE OF SAMPLES FROM SKIN, HAIR, OR NAILS FOR FU	4.00
87230	TOXIN OR ANTITOXIN ASSAY, TISSUE CULTURE (EG, CLOSTRIDIUM DIFFICILE TOXIN)	19.00
87252	VIRUS ISOLATION; TISSUE CULTURE INOCULATION, OBSERVATION, AND PRESUMPTIVE I	22.50
87253	VIRUS ISOLATION; TISSUE CULTURE, ADDITIONAL STUDIES OR DEFINITIVE IDENTIFIC	18.50
87254	VIRUS ISOLATION; CENTRIFUGE ENHANCED (SHELL VIAL) TECHNIQUE, INCLUDES IDENT	4.50
87255	VIRUS ISOLATION; INCLUDING IDENTIFICATION BY NON-IMMUNOLOGIC METHOD, OTHER	33.00
87260	INFECTIOUS AGENT ANTIGEN DETECTION BY IMMUNOFLUORESCENT TECHNIQUE; ADENOVIR	11.50
87265	INFECTIOUS AGENT ANTIGEN DETECTION BY DIRECT FLUORESCENT ANTIBODY TECHNIQUE	11.50
87267	INFECTIOUS AGENT ANTIGEN DETECTION BY IMMUNOFLUORESCENT TECHNIQUE; ENTEROVI	11.50
87269	INFECTIOUS AGENT ANTIGEN DETECTION BY IMMUNOFLUORESCENT TECHNIQUE; GIARDIA	12.00
87270	INFECTIOUS AGENT ANTIGEN DETECTION BY DIRECT FLUORESCENT ANTIBODY TECHNIQUE	11.50
87271	INFECTIOUS AGENT ANTIGEN DETECTION BY IMMUNOFLUORESCENT TECHNIQUE; CYTOMEGA	11.50
87272	INFECTIOUS AGENT ANTIGEN DETECTION BY IMMUNOFLUORESCENT TECHNIQUE; CRYPTOSP	11.50
87273	INFECTIOUS AGENT ANTIGEN DETECTION BY IMMUNOFLUORESCENT TECHNIQUE; HERPES S	11.50
87274	INFECTIOUS AGENT ANTIGEN DETECTION BY IMMUNOFLUORESCENT TECHNIQUE; HERPES S	11.50
87275	INFECTIOUS AGENT ANTIGEN DETECTION BY IMMUNOFLUORESCENT TECHNIQUE; INFLUENZ	11.50
87276	INFECTIOUS AGENT ANTIGEN DETECTION BY DIRECT FLUORESCENT ANTIBODY TECHNIQUE	11.50
87277	INFECTIOUS AGENT ANTIGEN DETECTION BY IMMUNOFLUORESCENT TECHNIQUE; LEGIONEL	11.50
87278	INFECTIOUS AGENT ANTIGEN DETECTION BY DIRECT FLUORESCENT ANTIBODY TECHNIQUE	11.50
87279	INFECTIOUS AGENT ANTIGEN DETECTION BY IMMUNOFLUORESCENT TECHNIQUE; PARAINFL	11.50
87280	INFECTIOUS AGENT ANTIGEN DETECTION BY DIRECT FLUORESCENT ANTIBODY TECHNIQUE	11.50
87281	INFECTIOUS AGENT ANTIGEN DETECTION BY IMMUNOFLUORESCENT TECHNIQUE; PNEUMOCY	11.50
87283	INFECTIOUS AGENT ANTIGEN DETECTION BY IMMUNOFLUORESCENT TECHNIQUE; RUBEOLA	11.50
87285	INFECTIOUS AGENT ANTIGEN DETECTION BY DIRECT FLUORESCENT ANTIBODY TECHNIQUE	11.50
87290	INFECTIOUS AGENT ANTIGEN DETECTION BY DIRECT FLUORESCENT ANTIBODY TECHNIQUE	11.50
87299	R INFECTIOUS AGENT ANTIGEN DETECTION BY IMMUNOFLUORESCENT TECHNIQUE; NOT OTHE	11.50
87300	INFECTIOUS AGENT ANTIGEN DETECTION BY IMMUNOFLUORESCENT TECHNIQUE, POLYVALE	5.50
87301	INFECTIOUS AGENT ANTIGEN DETECTION BY ENZYME IMMUNOASSAY TECHNIQUE, QUALITA	11.50
87305	INFECTIOUS AGENT ANTIGEN DETECTION BY ENZYME IMMUNOASSAY TECHNIQUE, QUALITA	11.73
87320	INFECTIOUS AGENT ANTIGEN DETECTION BY ENZYME IMMUNOASSAY TECHNIQUE, QUALITA	11.50
87324	INFECTIOUS AGENT ANTIGEN DETECTION BY ENZYME IMMUNOASSAY TECHNIQUE, QUALITA	11.50
87327	INFECTIOUS AGENT ANTIGEN DETECTION BY ENZYME IMMUNOASSAY TECHNIQUE, QUALITA	11.50
87328	INFECTIOUS AGENT ANTIGEN DETECTION BY ENZYME IMMUNOASSAY TECHNIQUE, QUALITA	11.50
87329	INFECTIOUS AGENT ANTIGEN DETECTION BY ENZYME IMMUNOASSAY TECHNIQUE, QUALITA	12.00
87332	INFECTIOUS AGENT ANTIGEN DETECTION BY ENZYME IMMUNOASSAY TECHNIQUE, QUALITA	11.50
87335	INFECTIOUS AGENT ANTIGEN DETECTION BY ENZYME IMMUNOASSAY TECHNIQUE, QUALITA	11.50
87336	INFECTIOUS AGENT ANTIGEN DETECTION BY ENZYME IMMUNOASSAY TECHNIQUE, QUALITA	11.50
87337	INFECTIOUS AGENT ANTIGEN DETECTION BY ENZYME IMMUNOASSAY TECHNIQUE, QUALITA	11.50

87340	INFECTIOUS AGENT ANTIGEN DETECTION BY ENZYME IMMUNOASSAY TECHNIQUE, QUALITA	9.50
87341	INFECTIOUS AGENT ANTIGEN DETECTION BY ENZYME IMMUNOASSAY TECHNIQUE, QUALITA	9.50
87350	INFECTIOUS AGENT ANTIGEN DETECTION BY ENZYME IMMUNOASSAY TECHNIQUE, QUALITA	11.00
87380	INFECTIOUS AGENT ANTIGEN DETECTION BY ENZYME IMMUNOASSAY TECHNIQUE, QUALITA	15.50
87385	INFECTIOUS AGENT ANTIGEN DETECTION BY ENZYME IMMUNOASSAY TECHNIQUE, QUALITA	11.50
87390	INFECTIOUS AGENT ANTIGEN DETECTION BY ENZYME IMMUNOASSAY TECHNIQUE, QUALITA	10.50
87400	INFECTIOUS AGENT ANTIGEN DETECTION BY ENZYME IMMUNOASSAY TECHNIQUE, QUALITA	5.50
87420	INFECTIOUS AGENT ANTIGEN DETECTION BY ENZYME IMMUNOASSAY TECHNIQUE, QUALITA	11.50
87425	INFECTIOUS AGENT ANTIGEN DETECTION BY ENZYME IMMUNOASSAY TECHNIQUE, QUALITA	11.50
87427	INFECTIOUS AGENT ANTIGEN DETECTION BY ENZYME IMMUNOASSAY TECHNIQUE, QUALITA	11.50
87430	INFECTIOUS AGENT ANTIGEN DETECTION BY ENZYME IMMUNOASSAY TECHNIQUE, QUALITA	11.50
87449	INFECTIOUS AGENT ANTIGEN DETECTION BY ENZYME IMMUNOASSAY TECHNIQUE QUALITAT	11.50
87450	INFECTIOUS AGENT ANTIGEN DETECTION BY ENZYME IMMUNOASSAY TECHNIQUE QUALITAT	9.00
87451	INFECTIOUS AGENT ANTIGEN DETECTION BY ENZYME IMMUNOASSAY TECHNIQUE QUALITAT	9.00
87470	INFECTIOUS AGENT DETECTION BY NUCLEIC ACID (DNA OR RNA); BARTONELLA HENSELA	12.00
87471	INFECTIOUS AGENT DETECTION BY NUCLEIC ACID (DNA OR RNA); BARTONELLA HENSELA	28.50
87472	INFECTIOUS AGENT DETECTION BY NUCLEIC ACID (DNA OR RNA); BARTONELLA HENSELA	45.00
87475	INFECTIOUS AGENT DETECTION BY NUCLEIC ACID (DNA OR RNA); BORRELIA BURGDORFE	12.00
87476	INFECTIOUS AGENT DETECTION BY NUCLEIC ACID (DNA OR RNA); BORRELIA BURGDORFE	28.50
87477	INFECTIOUS AGENT DETECTION BY NUCLEIC ACID (DNA OR RNA); BORRELIA BURGDORFE	45.00
87480	INFECTIOUS AGENT DETECTION BY NUCLEIC ACID (DNA OR RNA); CANDIDA SPECIES, D	12.00
87481	INFECTIOUS AGENT DETECTION BY NUCLEIC ACID (DNA OR RNA); CANDIDA SPECIES, A	28.50
87482	INFECTIOUS AGENT DETECTION BY NUCLEIC ACID (DNA OR RNA); CANDIDA SPECIES, Q	45.00
87485	INFECTIOUS AGENT DETECTION BY NUCLEIC ACID (DNA OR RNA); CHLAMYDIA PNEUMONI	12.00
87486	INFECTIOUS AGENT DETECTION BY NUCLEIC ACID (DNA OR RNA); CHLAMYDIA PNEUMONI	28.50
87487	INFECTIOUS AGENT DETECTION BY NUCLEIC ACID (DNA OR RNA); CHLAMYDIA PNEUMONI	45.00
87490	INFECTIOUS AGENT DETECTION BY NUCLEIC ACID (DNA OR RNA); CHLAMYDIA TRACHOMA	12.00
87491	INFECTIOUS AGENT DETECTION BY NUCLEIC ACID (DNA OR RNA); CHLAMYDIA TRACHOMA	28.50
87492	INFECTIOUS AGENT DETECTION BY NUCLEIC ACID (DNA OR RNA); CHLAMYDIA TRACHOMA	41.00
87495	INFECTIOUS AGENT DETECTION BY NUCLEIC ACID (DNA OR RNA); CYTOMEGALOVIRUS, D	12.00
87496	INFECTIOUS AGENT DETECTION BY NUCLEIC ACID (DNA OR RNA); CYTOMEGALOVIRUS, A	28.50
87497	INFECTIOUS AGENT DETECTION BY NUCLEIC ACID (DNA OR RNA); CYTOMEGALOVIRUS, Q	45.00
87498	INFECTIOUS AGENT DETECTION BY NUCLEIC ACID (DNA OR RNA); ENTEROVIRUS, AMPLI	29.16
87500	INFECTIOUS AGENT DETECTION BY NUCLEIC ACID (DNA OR RNA); VANCOMYCIN	29.00
87510	INFECTIOUS AGENT DETECTION BY NUCLEIC ACID (DNA OR RNA); GARDNERELLA VAGINA	12.00
87511	INFECTIOUS AGENT DETECTION BY NUCLEIC ACID (DNA OR RNA); GARDNERELLA VAGINA	28.50
87512	INFECTIOUS AGENT DETECTION BY NUCLEIC ACID (DNA OR RNA); GARDNERELLA VAGINA	45.00
87515	INFECTIOUS AGENT DETECTION BY NUCLEIC ACID (DNA OR RNA); HEPATITIS B VIRUS,	12.00
87516	INFECTIOUS AGENT DETECTION BY NUCLEIC ACID (DNA OR RNA); HEPATITIS B VIRUS,	28.50
87517	INFECTIOUS AGENT DETECTION BY NUCLEIC ACID (DNA OR RNA); HEPATITIS B VIRUS,	45.00
87520	INFECTIOUS AGENT DETECTION BY NUCLEIC ACID (DNA OR RNA); HEPATITIS C, DIREC	12.00
87521	INFECTIOUS AGENT DETECTION BY NUCLEIC ACID (DNA OR RNA); HEPATITIS C, AMPLI	28.50

87522	INFECTIOUS AGENT DETECTION BY NUCLEIC ACID (DNA OR RNA); HEPATITIS C, QUANT	45.00
87525	INFECTIOUS AGENT DETECTION BY NUCLEIC ACID (DNA OR RNA); HEPATITIS G, DIREC	12.00
87526	INFECTIOUS AGENT DETECTION BY NUCLEIC ACID (DNA OR RNA); HEPATITIS G, AMPLI	28.50
87527	INFECTIOUS AGENT DETECTION BY NUCLEIC ACID (DNA OR RNA); HEPATITIS G, QUANT	45.00
87528	INFECTIOUS AGENT DETECTION BY NUCLEIC ACID (DNA OR RNA); HERPES SIMPLEX VIR	12.00
87529	INFECTIOUS AGENT DETECTION BY NUCLEIC ACID (DNA OR RNA); HERPES SIMPLEX VIR	28.50
87530	INFECTIOUS AGENT DETECTION BY NUCLEIC ACID (DNA OR RNA); HERPES SIMPLEX VIR	45.00
87531	INFECTIOUS AGENT DETECTION BY NUCLEIC ACID (DNA OR RNA); HERPES VIRUS-6, DI	12.00
87532	INFECTIOUS AGENT DETECTION BY NUCLEIC ACID (DNA OR RNA); HERPES VIRUS-6, AM	28.50
87533	INFECTIOUS AGENT DETECTION BY NUCLEIC ACID (DNA OR RNA); HERPES VIRUS-6, QU	45.00
87534	INFECTIOUS AGENT DETECTION BY NUCLEIC ACID (DNA OR RNA); HIV-1, DIRECT PROB	12.00
87535	INFECTIOUS AGENT DETECTION BY NUCLEIC ACID (DNA OR RNA); HIV-1, AMPLIFIED P	28.50
87536	INFECTIOUS AGENT DETECTION BY NUCLEIC ACID (DNA OR RNA); HIV-1, QUANTIFICAT	130.00
87539	INFECTIOUS AGENT DETECTION BY NUCLEIC ACID (DNA OR RNA); HIV-2, QUANTIFICAT	45.00
87540	INFECTIOUS AGENT DETECTION BY NUCLEIC ACID (DNA OR RNA); LEGIONELLA PNEUMOP	12.00
87541	INFECTIOUS AGENT DETECTION BY NUCLEIC ACID (DNA OR RNA); LEGIONELLA PNEUMOP	28.50
87542	INFECTIOUS AGENT DETECTION BY NUCLEIC ACID (DNA OR RNA); LEGIONELLA PNEUMOP	45.00
87550	INFECTIOUS AGENT DETECTION BY NUCLEIC ACID (DNA OR RNA); MYCOBACTERIA SPECI	12.00
87551	INFECTIOUS AGENT DETECTION BY NUCLEIC ACID (DNA OR RNA); MYCOBACTERIA SPECI	28.50
87552	INFECTIOUS AGENT DETECTION BY NUCLEIC ACID (DNA OR RNA); MYCOBACTERIA SPECI	45.00
87555	INFECTIOUS AGENT DETECTION BY NUCLEIC ACID (DNA OR RNA); MYCOBACTERIA TUBER	12.00
87556	INFECTIOUS AGENT DETECTION BY NUCLEIC ACID (DNA OR RNA); MYCOBACTERIA TUBER	28.50
87557	INFECTIOUS AGENT DETECTION BY NUCLEIC ACID (DNA OR RNA); MYCOBACTERIA TUBER	45.00
87560	INFECTIOUS AGENT DETECTION BY NUCLEIC ACID (DNA OR RNA); MYCOBACTERIA AVIUM	12.00
87561	INFECTIOUS AGENT DETECTION BY NUCLEIC ACID (DNA OR RNA); MYCOBACTERIA AVIUM	28.50
87562	INFECTIOUS AGENT DETECTION BY NUCLEIC ACID (DNA OR RNA); MYCOBACTERIA AVIUM	45.00
87580	INFECTIOUS AGENT DETECTION BY NUCLEIC ACID (DNA OR RNA); MYCOPLASMA PNEUMON	12.00
87581	INFECTIOUS AGENT DETECTION BY NUCLEIC ACID (DNA OR RNA); MYCOPLASMA PNEUMON	28.50
87582	INFECTIOUS AGENT DETECTION BY NUCLEIC ACID (DNA OR RNA); MYCOPLASMA PNEUMON	45.00
87590	INFECTIOUS AGENT DETECTION BY NUCLEIC ACID (DNA OR RNA); NEISSERIA GONORRHO	12.00
87591	INFECTIOUS AGENT DETECTION BY NUCLEIC ACID (DNA OR RNA); NEISSERIA GONORRHO	28.50
87592	INFECTIOUS AGENT DETECTION BY NUCLEIC ACID (DNA OR RNA); NEISSERIA GONORRHO	45.00
87620	INFECTIOUS AGENT DETECTION BY NUCLEIC ACID (DNA OR RNA); PAPILLOMAVIRUS, HU	12.00
87621	INFECTIOUS AGENT DETECTION BY NUCLEIC ACID (DNA OR RNA); PAPILLOMAVIRUS, HU	28.50
87622	INFECTIOUS AGENT DETECTION BY NUCLEIC ACID (DNA OR RNA); PAPILLOMAVIRUS, HU	45.00
87640	INFECTIOUS AGENT DETECTION BY NUCLEIC ACID (DNA OR RNA); STAPHYLOCOCCUS AUR	29.16
87641	INFECTIOUS AGENT DETECTION BY NUCLEIC ACID (DNA OR RNA); STAPHYLOCOCCUS AUR	29.16
87650	INFECTIOUS AGENT DETECTION BY NUCLEIC ACID (DNA OR RNA); STREPTOCOCCUS, GRO	12.00
87651	INFECTIOUS AGENT DETECTION BY NUCLEIC ACID (DNA OR RNA); STREPTOCOCCUS, GRO	28.50
87652	INFECTIOUS AGENT DETECTION BY NUCLEIC ACID (DNA OR RNA); STREPTOCOCCUS, GRO	45.00
87653	INFECTIOUS AGENT DETECTION BY NUCLEIC ACID (DNA OR RNA); STREPTOCOCCUS, GRO	29.16
87660	INFECTIOUS AGENT DETECTION BY NUCLEIC ACID (DNA OR RNA); TRICHOMONAS VAGINA	12.50

87797	INFECTIOUS AGENT DETECTION BY NUCLEIC ACID (DNA OR RNA), NOT OTHERWISE SPEC	12.00
87798	INFECTIOUS AGENT DETECTION BY NUCLEIC ACID (DNA OR RNA), NOT OTHERWISE SPEC	28.50
87799	INFECTIOUS AGENT DETECTION BY NUCLEIC ACID (DNA OR RNA), NOT OTHERWISE SPEC	45.00
87800	INFECTIOUS AGENT DETECTION BY NUCLEIC ACID (DNA OR RNA), MULTIPLE ORGANISMS	12.00
87801	INFECTIOUS AGENT DETECTION BY NUCLEIC ACID (DNA OR RNA), MULTIPLE ORGANISMS	28.50
87802	INFECTIOUS AGENT ANTIGEN DETECTION BY IMMUNOASSAY WITH DIRECT OPTICAL OBSER	11.50
87803	INFECTIOUS AGENT ANTIGEN DETECTION BY IMMUNOASSAY WITH DIRECT OPTICAL OBSER	11.50
87804	INFECTIOUS AGENT ANTIGEN DETECTION BY IMMUNOASSAY WITH DIRECT OPTICAL OBSER	11.50
87807	INFECTIOUS AGENT ANTIGEN DETECTION BY IMMUNOASSAY WITH DIRECT OPTICAL OBSER	11.73
87808	INFECTIOUS AGENT ANTIGEN DETECTION BY IMMUNOASSAY WITH DIRECT OPTICAL OBSER	11.73
87809	INFECTIOUS AGENT ANTIGEN DETECTION BY IMMUNOASSAY WITH DIRECT OPTICAL	11.73
87810	INFECTIOUS AGENT DETECTION BY IMMUNOASSAY WITH DIRECT OPTICAL OBSERVATION;	11.50
87850	INFECTIOUS AGENT DETECTION BY IMMUNOASSAY WITH DIRECT OPTICAL OBSERVATION;	11.50
87880	INFECTIOUS AGENT DETECTION BY IMMUNOASSAY WITH DIRECT OPTICAL OBSERVATION;	11.50
87899	INFECTIOUS AGENT DETECTION BY IMMUNOASSAY WITH DIRECT OPTICAL OBSERVATION;	11.50
87900	INFECTIOUS AGENT DRUG SUSCEPTIBILITY PHENOTYPE PREDICTION USING REGULARLY U	18,029.00
87901	INFECTIOUS AGENT GENOTYPE ANALYSIS BY NUCLEIC ACID (DNA OR RNA), HIV 1, REV	35,578.00
87902	INFECTIOUS AGENT GENOTYPE ANALYSIS BY NUCLEIC ACID (DNA OR RNA); HEPATITIS	252.00
87903	INFECTIOUS AGENT PHENOTYPE ANALYSIS BY NUCLEIC ACID (DNA OR RNA) WITH DRUG	67,500.00
87904	INFECTIOUS AGENT PHENOTYPE ANALYSIS BY NUCLEIC ACID (DNA OR RNA) WITH DRUG	3,602.00
87999	R UNLISTED MICROBIOLOGY PROCEDURE	0.00
88104	CYTOPATHOLOGY, FLUIDS, WASHINGS OR BRUSHINGS, EXCEPT CERVICAL OR VAGINAL; S	33.79
88106	CYTOPATHOLOGY, FLUIDS, WASHINGS OR BRUSHINGS, EXCEPT CERVICAL OR VAGINAL; S	40.02
88107	CYTOPATHOLOGY, FLUIDS, WASHINGS OR BRUSHINGS, EXCEPT CERVICAL OR VAGINAL; S	53.05
88108	CYTOPATHOLOGY, CONCENTRATION TECHNIQUE, SMEARS AND INTERPRETATION (EG, SACC	39.08
88112	CYTOPATHOLOGY, SELECTIVE CELLULAR ENHANCEMENT TECHNIQUE WITH INTERPRETATION	50.78
88141	CYTOPATHOLOGY, CERVICAL OR VAGINAL (ANY REPORTING SYSTEM); REQUIRING INTERP	15.48
88142	CYTOPATHOLOGY, CERVICAL OR VAGINAL (ANY REPORTING SYSTEM), COLLECTED IN PRE	17.00
88143	CYTOPATHOLOGY, CERVICAL OR VAGINAL (ANY REPORTING SYSTEM), COLLECTED IN PRE	10.00
88147	CYTOPATHOLOGY SMEARS, CERVICAL OR VAGINAL; SCREENING BY AUTOMATED SYSTEM UN	10.22
88148	CYTOPATHOLOGY SMEARS, CERVICAL OR VAGINAL; SCREENING BY AUTOMATED SYSTEM WI	10.22
88150	CYTOPATHOLOGY, SLIDES, CERVICAL OR VAGINAL; MANUAL SCREENING UNDER PHYSICIA	10.00
88152	CYTOPATHOLOGY, SLIDES, CERVICAL OR VAGINAL; WITH MANUAL SCREENING AND COMPU	10.00
88153	CYTOPATHOLOGY, SLIDES, CERVICAL OR VAGINAL; WITH MANUAL SCREENING AND RESCR	10.00
88154	CYTOPATHOLOGY, SLIDES, CERVICAL OR VAGINAL; WITH MANUAL SCREENING AND COMPU	10.00
88155	CYTOPATHOLOGY, SLIDES, CERVICAL OR VAGINAL, DEFINITIVE HORMONAL EVALUATION	5.50
88160	CYTOPATHOLOGY, SMEARS, ANY OTHER SOURCE; SCREENING AND INTERPRETATION	27.38
88161	CYTOPATHOLOGY, SMEARS, ANY OTHER SOURCE; PREPARATION, SCREENING AND INTERPR	30.20
88162	CYTOPATHOLOGY, SMEARS, ANY OTHER SOURCE; EXTENDED STUDY INVOLVING OVER 5 SL	45.12
88164	CYTOPATHOLOGY, SLIDES, CERVICAL OR VAGINAL (THE BETHESDA SYSTEM); MANUAL SC	10.00
88165	CYTOPATHOLOGY, SLIDES, CERVICAL OR VAGINAL (THE BETHESDA SYSTEM); WITH MANU	10.00
88166	CYTOPATHOLOGY, SLIDES, CERVICAL OR VAGINAL (THE BETHESDA SYSTEM); WITH MANU	10.00

88167	CYTOPATHOLOGY, SLIDES, CERVICAL OR VAGINAL (THE BETHESDA SYSTEM); WITH MANU	10.00
88172	CYTOPATHOLOGY, EVALUATION OF FINE NEEDLE ASPIRATE; IMMEDIATE CYTOHISTOLOGIC	27.38
88173	EVALUATION OF FINE NEEDLE ASPIRATE WITH OR WITHOUT PREPARATION OF SMEARS; I	69.10
88174	CYTOPATHOLOGY, CERVICAL OR VAGINAL (ANY REPORTING SYSTEM), COLLECTED IN PRE	20.50
88175	CYTOPATHOLOGY, CERVICAL OR VAGINAL (ANY REPORTING SYSTEM), COLLECTED IN PRE	24.00
88182	FLOW CYTOMETRY; CELL CYCLE OR DNA ANALYSIS	53.99
88184	FLOW CYTOMETRY, CELL SURFACE, CYTOPLASMIC, OR NUCLEAR MARKER, TECHNICAL COM	47.01
88185	FLOW CYTOMETRY, CELL SURFACE, CYTOPLASMIC, OR NUCLEAR MARKER, TECHNICAL COM	28.69
88187	FLOW CYTOMETRY, INTERPRETATION; 2 TO 8 MARKERS	33.41
88188	FLOW CYTOMETRY, INTERPRETATION; 9 TO 15 MARKERS	40.40
88189	FLOW CYTOMETRY, INTERPRETATION; 16 OR MORE MARKERS	51.16
88199	R UNLISTED CYTOPATHOLOGY PROCEDURE	0.00
88230	TISSUE CULTURE FOR NON-NEOPLASTIC DISORDERS; LYMPHOCYTE	121.50
88233	TISSUE CULTURE FOR CHROMOSOME ANALYSIS; SKIN OR OTHER SOLID TISSUE BIOPSY	148.00
88235	TISSUE CULTURE FOR CHROMOSOME ANALYSIS; AMNIOTIC FLUID OR CHORIONIC VILLUS	154.00
88237	TISSUE CULTURE FOR NEOPLASTIC DISORDERS; BONE MARROW, BLOOD CELLS	131.50
88239	TISSUE CULTURE FOR NEOPLASTIC DISORDERS; SOLID TUMOR	154.00
88245	CHROMOSOME ANALYSIS FOR BREAKAGE SYNDROMES; BASELINE SISTER CHROMATID EXCHA	107.50
88248	CHROMOSOME ANALYSIS FOR BREAKAGE SYNDROMES; BASELINE BREAKAGE, SCORE 50-100	143.50
88249	CHROMOSOME ANALYSIS FOR BREAKAGE SYNDROMES; SCORE 100 CELLS, CLASTOGEN STRE	167.50
88261	CHROMOSOME ANALYSIS; COUNT 5 CELLS, 1 KARYOTYPE, WITH BANDING	136.50
88262	CHROMOSOME ANALYSIS; COUNT 15-20 CELLS, 2 KARYOTYPES, WITH BANDING	129.50
88263	CHROMOSOME ANALYSIS; COUNT 45 CELLS FOR MOSAICISM, 2 KARYOTYPES, WITH BANDI	107.50
88264	CHROMOSOME ANALYSIS; ANALYZE 20-25 CELLS	120.50
88267	CHROMOSOME ANALYSIS, AMNIOTIC FLUID OR CHORIONIC VILLUS, COUNT 15 CELLS, 1	170.00
88269	CHROMOSOME ANALYSIS, IN SITU FOR AMNIOTIC FLUID CELLS, COUNT CELLS FROM 6-1	107.50
88271	MOLECULAR CYTOGENETICS; DNA PROBE, EACH (EG, FISH)	14.00
88272	MOLECULAR CYTOGENETICS; CHROMOSOMAL IN SITU HYBRIDIZATION, ANALYZE 3-5 CELL	24.50
88273	MOLECULAR CYTOGENETICS; CHROMOSOMAL IN SITU HYBRIDIZATION, ANALYZE 10-30 CE	31.50
88275	MOLECULAR CYTOGENETICS; INTERPHASE IN SITU HYBRIDIZATION, ANALYZE 100-300 C	47.18
88280	CHROMOSOME ANALYSIS; ADDITIONAL KARYOTYPES, EACH STUDY	21.50
88283	CHROMOSOME ANALYSIS; ADDITIONAL SPECIALIZED BANDING TECHNIQUE (EG, NOR, C-B	71.50
88285	CHROMOSOME ANALYSIS; ADDITIONAL CELLS COUNTED, EACH STUDY	4.00
88289	CHROMOSOME ANALYSIS; ADDITIONAL HIGH RESOLUTION STUDY	28.00
88291	CYTOGENETICS AND MOLECULAR CYTOGENETICS, INTERPRETATION AND REPORT	15.29
88299	R UNLISTED CYTOGENETIC STUDY	0.00
88300	LEVEL I - SURGICAL PATHOLOGY, GROSS EXAMINATION ONLY	12.46
88302	LEVEL II - SURGICAL PATHOLOGY, GROSS AND MICROSCOPIC EXAMINATION	27.38
88304	LEVEL III - SURGICAL PATHOLOGY, GROSS AND MICROSCOPIC EXAMINATION	32.66
88305	LEVEL IV - SURGICAL PATHOLOGY, GROSS AND MICROSCOPIC EXAMINATION	54.18
88307	LEVEL V - SURGICAL PATHOLOGY, GROSS AND MICROSCOPIC EXAMINATION	115.54
88309	LEVEL VI - SURGICAL PATHOLOGY, GROSS AND MICROSCOPIC EXAMINATION	171.98

88311	DECALCIFICATION PROCEDURE (LIST SEPARATELY IN ADDITION TO CODE FOR SURGICAL	9.44
88312	SPECIAL STAINS (LIST SEPARATELY IN ADDITION TO CODE FOR PRIMARY SERVICE); G	54.18
88313	SPECIAL STAINS (LIST SEPARATELY IN ADDITION TO CODE FOR SURGICAL PATHOLOGY	41.72
88314	SPECIAL STAINS (LIST SEPARATELY IN ADDITION TO CODE FOR SURGICAL PATHOLOGY	46.25
88321	CONSULTATION AND REPORT ON REFERRED SLIDES PREPARED ELSEWHERE	45.12
88323	CONSULTATION AND REPORT ON REFERRED MATERIAL REQUIRING PREPARATION OF SLIDE	77.59
88325	CONSULTATION, COMPREHENSIVE, WITH REVIEW OF RECORDS AND SPECIMENS, WITH REP	93.83
88329	PATHOLOGY CONSULTATION DURING SURGERY;	25.48
88331	PATHOLOGY CONSULTATION DURING SURGERY; FIRST TISSUE BLOCK, WITH FROZEN SECT	46.82
88332	PATHOLOGY CONSULTATION DURING SURGERY; EACH ADDITIONAL TISSUE BLOCK WITH FR	20.95
88333	PATHOLOGY CONSULTATION DURING SURGERY; CYTOLOGIC EXAMINATION (EG, TOUCH PRE	49.09
88334	PATHOLOGY CONSULTATION DURING SURGERY; CYTOLOGIC EXAMINATION (EG, TOUCH PRE	29.26
88342	IMMUNOHISTOCHEMISTRY (INCLUDING TISSUE IMMUNOPEROXIDASE), EACH ANTIBODY	54.75
88346	IMMUNOFLUORESCENT STUDY, EACH ANTIBODY; DIRECT METHOD	53.24
88347	IMMUNOFLUORESCENT STUDY, EACH ANTIBODY; INDIRECT METHOD	41.91
88360	MORPHOMETRIC ANALYSIS, TUMOR IMMUNOHISTOCHEMISTRY (EG, HER-2/NEU, ESTROGEN	64.18
88361	MORPHOMETRIC ANALYSIS, TUMOR IMMUNOHISTOCHEMISTRY (EG, HER-2/NEU, ESTROGEN	78.35
88362	NERVE TEASING PREPARATIONS	138.19
88365	IN SITU HYBRIDIZATION (EG, FISH), EACH PROBE	86.65
88367	MORPHOMETRIC ANALYSIS, IN SITU HYBRIDIZATION, (QUANTITATIVE OR SEMI-QUANTIT	124.22
88368	MORPHOMETRIC ANALYSIS, IN SITU HYBRIDIZATION, (QUANTITATIVE OR SEMI-QUANTIT	122.52
88371	PROTEIN ANALYSIS OF TISSUE BY WESTERN BLOT, WITH INTERPRETATION AND REPORT;	21.50
88372	PROTEIN ANALYSIS OF TISSUE BY WESTERN BLOT, WITH INTERPRETATION AND REPORT;	22.00
88380	MICRODISSECTION (IE, SAMPLE PREPARATION OF MICROSCOPICALLY IDENTIFIED TARGE	82.31
88381	MICRODISSECTION (IE, SAMPLE PREPARATION OF MICROSCOPICALLY IDENTIFIED	108.17
88384	ARRAY-BASED EVALUATION OF MULTIPLE MOLECULAR PROBES; 11 THROUGH 50 PROBES	81.66
88385	ARRAY-BASED EVALUATION OF MULTIPLE MOLECULAR PROBES; 51 THROUGH 250 PROBES	324.13
88386	ARRAY-BASED EVALUATION OF MULTIPLE MOLECULAR PROBES; 251 THROUGH 500 PROBES	330.37
88399	R UNLISTED SURGICAL PATHOLOGY PROCEDURE	0.00
89050	CELL COUNT, MISCELLANEOUS BODY FLUIDS (EG, CEREBROSPINAL FLUID, JOINT FLUID	4.50
89051	CELL COUNT, MISCELLANEOUS BODY FLUIDS (EG, CSF, JOINT FLUID), EXCEPT BLOOD;	5.50
89055	LEUKOCYTE ASSESSMENT, FECAL, QUALITATIVE OR SEMIQUANTITATIVE	4.00
89060	CRYSTAL IDENTIFICATION BY LIGHT MICROSCOPY WITH OR WITHOUT POLARIZING LENS	6.50
89100	DUODENAL INTUBATION AND ASPIRATION; SINGLE SPECIMEN (EG, SIMPLE BILE STUDY	161.03
89105	DUODENAL INTUBATION AND ASPIRATION; COLLECTION OF MULTIPLE FRACTIONAL SPECI	158.01
89125	FAT STAIN, FECES, URINE, OR RESPIRATORY SECRETIONS	4.00
89160	MEAT FIBERS, FECES	3.50
89190	NASAL SMEAR FOR EOSINOPHILS	4.50
89220	SPUTUM, OBTAINING SPECIMEN, AEROSOL INDUCED TECHNIQUE (SEPARATE PROCEDURE)	7.37
89225	STARCH GRANULES, FECES	3.00
89230	SWEAT COLLECTION BY IONTOPHORESIS	1.70
89240	R UNLISTED MISCELLANEOUS PATHOLOGY TEST	0.00

89321	SEMEN ANALYSIS; SPERM PRESENCE AND MOTILITY OF SPERM, IF PERFORMED	11.50
89331	SPERM EVALUATION, FOR RETROGRADE EJACULATION, URINE	19.00