

Description:

This report shows CPT codes for a particular procedure when the procedure was performed in the Laboratory departments. It is the actual charge for that particular procedure and does not reflect the total charges provided on a given day of service. Other charges and services provided along with or in addition to this procedure are not included. The self pay price is the price extended to patients without insurance. Patients with insurance have a contractually "allowed amount." for the procedure (not published) that was negotiated by their insurance plan.

CPT	Charge Description	ACTUAL CHARGE	Self-Pay Price
85576	85576 PLATELET FUNCTION SCREEN	302.00	99.36
85002	85002 BLEEDING TIME	446.00	146.73
85379	85379 D DIMER (QUANT)	129.00	42.44
	DNA TEST COLLECTION/PREP FEE	159.00	52.31
83516	83516 *ANTIPARIETAL CELL AB	25.64	8.44
86384	86384 *NBT REDUCTION	271.00	89.16
85008	85008 PERIPHERAL SMEAR REVIEW	54.00	17.77
85009	85009 MANUAL DIFF BUFFY COAT	116.00	38.16
82172	82172 *APOLIPOPROTEIN	57.00	18.75
83883	83883 *A2	57.00	18.75
82300	82300 *CADMIUM	180.00	59.22
80307	80307*/G0481 DRUG SCR CHROMOTO	177.00	58.23
83631	83631 *FECAL LACTOFERRIN	170.00	55.93
85025	85025 CBC WITH AUTOMATED DIFF.	261.00	85.87
85007	85007 DIFFERENTIAL COUNT	223.00	73.37
85652	85652 ERYTH SEDIMENTATION RATE	494.00	162.53
85670	85670 THROMBIN TIME	151.00	49.68
85048	85048 EOSINOPHIL COUNT	228.00	75.01
89051	89051 FLUID ANALYSIS - CELL CT	347.00	114.16
85009	85009 WBC COUNT, BUFFY COUNT	223.00	73.37
85384	85384 FIBRINOGEN, QUANTITATIVE	543.00	178.65
86790	86790*CHIKUNGUNYA ABS	105.00	34.55
85014	85014 HCT (HEMATOCRIT)	92.00	30.27
85730	85730 PTT	264.00	86.86
82239	82239*BILE ACIDS	50.00	16.45
85027	85027 CBC WITHOUT DIFFERENTIAL	261.00	85.87
81479	81479 TREC (SCID)	228.00	75.01
80321	80321*PHOSPHATIDYLETHANOL	100.00	32.90
85610	85610 PROTHROMBIN TIME (PT)	264.00	86.86
85018	85018 HGB (HEMOGLOBIN)	92.00	30.27
84140	84140*PREGNENOLONE	132.00	43.43
87389	87389 HIV 1&2 AB & AG W/P24	81.00	26.65
87207	87207 MALARIA SMEAR	223.00	73.37
85049	85049 PLATELET COUNT,AUTOMATED	92.00	30.27
85301	85301 ANTI-THROMBIN III ASSAY	1,084.00	356.64
84112	84112 *Amniotic Fluid Proteins	100.00	32.90
82397	82397 *CHEMILUMINESCENT ASSAY	240.00	78.96

82542	82542*NB FATTY ACID SCREEN	75.00	24.68
82139	82139*NB AMINO ACID SCREEN	25.00	8.23
87641	87641 MRSA BY AMP PROBE	166.00	54.61
84030	84030* NB PKU	25.00	8.23
83498	83498*NB OH PROGESTERONE	125.00	41.13
84439	84439*NB T4	50.00	16.45
83519	83519*NB IMMUNOREACT TRYPTOGEN	75.00	24.68
82775	82775*NB GALACTOSE-1-PHOSPHATE	100.00	32.90
83021	83021*NB HEMOGLOBIOPATH SCREEN	75.00	24.68
85041	85041 RBC (RED BLOOD COUNT)	92.00	30.27
81243	81243 *FRAGILE X	391.00	128.64
85045	85045 RETICULOCYTE COUNT	403.00	132.59
86702	86702 HIV2AB	137.00	45.07
81221	81221 *CYSTIC FIBROSIS SCRIN	225.00	74.03
87631	87631 *RESP VIRUS BY NAAT 3-5	440.85	145.04
87281	87281 *PNEUMOCYSTIS CANINII DF	100.00	32.90
83520	83520 *GRANULOCYTE COLONY STIM	200.00	65.80
81500	81500 *ROMA CA125	200.00	65.80
81401	81401*NOD 2 (SNP8,SNP12,SNP13)	163.00	53.63
85303	85303 PROTEIN C ACTIVITY	1,084.00	356.64
89320	89320 SEMEN ANALYSIS/COMPLETE	445.00	146.41
89321	89321 SEMEN PRESENCE ANALYSIS	229.00	75.34
85048	85048 WBC/ WHITE BLOOD CELL CT	92.00	30.27
83721	83721 DIRECT LDL CHOLESTEROL	137.00	45.07
87449	87449*FUGITELL GLUCAN	300.00	98.70
86593	86593 *RPR TITER	50.00	16.45
87305	87305*ASPERGILLIS GALACTOMA AG	250.00	82.25
87633	87633*VIRAL RESP 12-25 TARGETS	852.00	280.31
85610	85610 INCUBATED PROTIME	227.00	74.68
85611	85611 1:1 MIXED PROTIME	227.00	74.68
85732	85732 1:1 MIXED PTT	179.00	58.89
85730	85730 INCUBATED PTT	179.00	58.89
81240	81240* FACTOR 2 GENE MUTATION	101.00	33.23
81240	81240* LUPUS TYPE ANTICOAGULAN	127.76	42.03
81241	81241* FACTOR V LEIDEN MUTATIO	262.44	86.34
81256	81256* HERED HEMOCHROM	135.76	44.67
81270	81270* JAK2 MUTATION	339.50	111.70
81291	81291* MTHFR	89.00	29.28
81210	81210* BRAF GENE MUTATION	760.60	250.24
81382	81382* PROMETHEUS CELIAC GENE	582.48	191.64
81401	81401* PROMETHEUS CROHN'S PROG	325.00	106.93
81235	81235* EGFR MUTATION	992.25	326.45
81374	81374* HLAB27	191.25	62.92
81332	81332* A1ANTITRYPSIN DEFICENCY	336.00	110.54
87305	87305*ASPERGILLIS GALACTOMANAG	250.00	82.25
86635	86635*COCCIDIODES AB	55.00	18.10
87556	87556 MTD DIRECT AMP PROBE ID	750.00	246.75

87798	87798*INFECTIOUS AGENT NOS	100.00	32.90
87143	87143 AFB IDENTIFICATION	311.00	102.32
87190	87190 TB SENS EACH DRUG	54.00	17.77
87188	87188 AFB SENS EACH DRUG	129.00	42.44
87190	87190 AFB SENS 2ND LINE EA DRG	54.00	17.77
87186	87186 RAPID AFB SENS EACH DRUG	59.00	19.41
80169	80169*EVEROLIMUS LEVEL	105.00	34.55
80299	80299*INFLIXIMAB	240.00	78.96
86790	86790*VIRUS NOS	100.00	32.90
87380	87380*HEPATITIS DELTA ANTIGEN	50.00	16.45
82271	82271 OCCULT BLOOD OTHR SOURCE	20.00	6.58
82272	82272 OCC BLOOD, STOOL,SIN,DIA	20.00	6.58
87116	87116 AFB CULTURE ISOLATION	117.00	38.49
87427	87427 SHIG TOXIN SCREEN	37.00	12.17
87015	87015 STOOL ENRICHMENT BROTH	42.00	13.82
86039	86039 ANA TITER	637.00	209.57
87186	87186 ANTIBIOTIC SENS (MIC)	425.00	139.83
87185	87185 ANTIBIOTIC SENS ENZYME	81.00	26.65
87491	87491 CHLAMYDIA TRACH DNA NAAT	438.00	144.10
86038	86038 ANA SCREEN	501.00	164.83
87591	87591 NEISSERIA GONOR DNA NAAT	438.00	144.10
86038	86038 *ANTI-CHROMATIN AB	66.00	21.71
87081	87081 CULTURE, BACT. SCREEN	254.00	83.57
87081	87081 CULTURE BORD PERTUSSIS	135.00	44.42
87040	87040 CULTURE BLOOD	763.00	251.03
87102	87102 CULTURE FUNGUS OTH SOURC	524.00	172.40
87101	87101 CULTURE FUNGUS (SK,HR,N)	174.00	57.25
87181	87181 E TEST SENSITIVITY	92.00	30.27
87103	87103 CULTURE BLOOD FUNGUS	763.00	251.03
87106	87106 FUNGUS ID YEAST DEFINIT.	227.00	74.68
87107	87107 FUNGUS ID MOLD DEFINITIV	227.00	74.68
87804	87804 INFLUENZA A ANTIGEN	146.00	48.03
87804	87804 INFLUENZA B ANTIGEN	146.00	48.03
87081	87081 CULTURE G C SCREEN	304.00	100.02
87880	87880 RAPID STREP SCRNR GRP A	135.00	44.42
86793	86793*YERSINIA PESTIS AB	105.00	34.55
83516	83516*NON-INF AGENT AB MULT-ST	116.00	38.16
86255	86255*FLOURE NON-INF AB SCREEN	63.00	20.73
86256	86256*FLOURES NON-INF AB TITER	42.00	13.82
87147	87147 BACT.AG(EA/LTX) AGGLUT.	347.00	114.16
87150	87150 S AUREUS_ID_MOLECULAR	119.00	39.15
87150	87150 MRSA_ID_MOLECULAR	119.00	39.15
87150	87150 *ORGANISM ID BY DNA PROB	119.75	39.40
87153	87153 *ORGANISM ID BY DNA SEQU	260.00	85.54
82270	82270 OCB SCREEN 1-3 SAMPLES	35.00	11.52
82272	82272 OCCULT BLOOD MULTI SPECS	117.00	38.49
89055	89055 FECAL WBC	228.00	75.01

87176	87176 HOMOGENIZATION TISSUE	132.00	43.43
87207	87207 MODIFIED AF SMEAR PARAS	151.00	49.68
87147	87147 PBP TEST STAPH	356.00	117.12
87329	87329 GIARDIA SCREEN EIA	146.00	48.03
87071	87071 QUANT ACROBIC CULTURE	128.00	42.11
87073	87073 QUANT ANAEROBIC CULTURE	223.00	73.37
87147	87147 BACTERIAL ID TYPING	20.00	6.58
87324	87324 C.DIFF (TOXIN ASSAY)	524.00	172.40
84376	84376 FECAL REDUC. SUBSTANCES	89.00	29.28
87425	87425 ROTAVIRUS ANTIGEN	135.00	44.42
87206	87206 SMEAR - ACID FAST F.A.	313.00	102.98
87205	87205 SMEAR - FUNGUS	179.00	58.89
87207	87207 SMEAR - GIEMSA STAIN	186.00	61.19
87205	87205 SMEAR - GRAM STAIN	229.00	75.34
87086	87086 CULTURE - URINE	493.00	162.20
87077	87077 AEROBIC ID DEFINITIVE	196.00	64.48
	SENSITIVITY-MIC (AER) (PANEL)	603.00	198.39
87070	87070 CULTURE - CATHETER TIP	493.00	162.20
87209	87209 TRICHROME STAIN/STOOL	347.00	114.16
87172	87172 PINWORM EXAM	163.00	53.63
87177	87177 OVA & PARASITES	31.00	10.20
87207	87207 SMEAR - WET PREP	163.00	53.63
87328	87328CRYPTOSPORIDIA SCREEN EIA	146.00	48.03
87506	87506 VERIGENE EP 6-11 TARGETS	552.00	181.61
87015	87015 TB CONCENTRATION	618.00	203.32
87075	87075 ANAEROBIC BACTERIAL CULT	777.00	255.63
	SENSITIVITY KIRBY BAUER(PANEL)	549.00	180.62
87184	87184 SENSITIVITY (K-B)	375.00	123.38
	SENSITIVITY-MIC (URINE)(PANEL)	587.00	193.12
87076	87076 ANAER ID DEFINITIVE	315.00	103.64
83986	83986 FECAL PH	99.00	32.57
87077	87077 URINE ID DEFINITIVE	179.00	58.89
87899	87899 * Cryptococcal Antigen	198.00	65.14
87420	87420 RESP SYNC VIRUS (RSV)	347.00	114.16
87270	87270 CHLAMYDIA SMEAR (DFA)	363.00	119.43
87070	87070 CULTURE-GENITOURINARY	537.00	176.67
87070	87070 CULTURE-EYE/EAR	537.00	176.67
87045	87045 CULTURE-STOOL	561.00	184.57
87046	87046 CULTURE STOOL ADD PATH	163.00	53.63
87800	87800AFFIRM DNA PROB CAN TRICH	139.00	45.73
87799	87799 *QUANT DIRECT PROBE/EACH	373.00	122.72
87070	87070 CULTURE - AEROBIC	571.00	187.86
87070	87070 CULT.-STERILE BODY FLUID	816.00	268.46
87070	87070 CULT.-LOWER RESPIRATORY	645.00	212.21
87070	87070 CULT.-UPPER RESPIRATORY	462.00	152.00
89060	89060 CRYSTALS-FLUID	223.00	73.37
85613	85613 * DRVVT	40.00	13.16

82465	82465 FLUID CHOLESTEROL	119.00	39.15
82042	82042 FLUID ALBUMIN	119.00	39.15
82247	82247 FLUID BILIRUBIN	140.00	46.06
82570	82570 FLUID CREATININE	119.00	39.15
84520	84520 FLUID UREA NITROGEN	119.00	39.15
84478	84478 FLUID TRIGLYCERIDE	119.00	39.15
82962	82962 POINT OF CARE GLUCOSE	140.00	46.06
82950	82950 GLUCOSE, POST DOSE	140.00	46.06
85520	85520 FXA (LMWH)	213.00	70.08
86022	86022 *HEPARIN INDUCED AB	275.00	90.48
84295	84295 ISTAT SODIUM	113.00	37.18
85014	85014 ISTAT HEMATOCRIT	74.00	24.35
82947	82947 ISTAT GLUCOSE	140.00	46.06
84120	84120 *PORPHYRINS FRACT QNT	30.00	9.87
84132	84132 ISTAT K	113.00	37.18
85610	85610 POC PT/INR	17.00	5.59
81050	81050 VOLUME MEASUREMENT	99.00	32.57
82009	82009 ACETONE SERUM	304.00	100.02
82040	82040 ALBUMIN (ALB) SERUM	140.00	46.06
82140	82140 AMMONIA	676.00	222.40
82150	82150 AMYLASE (AMYL) SERUM	494.00	162.53
82150	82150 AMYLASE (24 HOUR URINE)	193.00	63.50
82150	82150 AMYLASE URINE	199.00	65.47
82247	82247 TOTAL BILIRUBUN	140.00	46.06
82248	82248 BILIRUBIN, CONJUCATED	140.00	46.06
80048	80048 BASIC METABOLIC PANEL	1,173.00	385.92
80053	80053 COMP METABOLIC PANEL	1,857.00	610.95
80076	80076 HEPATIC FUNCTION PANEL	934.00	307.29
80069	80069 RENAL FUNCTION PANEL	1,328.00	436.91
84520	84520 BLOOD UREA NITROGEN(BUN)	140.00	46.06
82310	82310 CALCIUM (CA)	140.00	46.06
82340	82340 CALCIUM (24 HR URINE)	251.00	82.58
82374	82374 CARBON DIOXIDE (CO2)	140.00	46.06
82435	82435 CHLORIDE (CL)	140.00	46.06
82465	82465 CHOLESTEROL (CHOL)	140.00	46.06
82465	82465 CHOLESTEROL SCREEN	48.00	15.79
82550	82550 CPK (CK)	140.00	46.06
82570	82570 CREATININE (24 HR URINE)	331.00	108.90
82565	82565 CREATININE (CREA)	140.00	46.06
82575	82575 CREATININE CLEARANCE	331.00	108.90
82438	82438 FLUID ANALYSIS-CHLORIDE	276.00	90.80
82438	82438 *FECAL CLHLORIDE	16.76	5.51
83615	83615 FLUID ANALYSIS - LDH	229.00	75.34
84157	84157 FLUID ANALYSIS - PROTEIN	276.00	90.80
82945	82945 FLUID ANALYSIS - GLUCOSE	264.00	86.86
82951	82951 GLUC TOLERANCE,1ST 3 SPE	315.00	103.64
82952	82952 GLUC TOLRNCE EA ADD SPEC	135.00	44.42

83615	83615 LDH LACTIC DEHYDROGENASE	140.00	46.06
83690	83690 LIPASE	543.00	178.65
83690	83690 FLUID LIPASE	119.00	39.15
80061	80061 LIPID PANEL	587.00	193.12
80178	80178 LITHIUM (LI)	276.00	90.80
84075	84075 PHOSPHATASE, ALK. (ALP)	140.00	46.06
84105	84105 PHOS (24 HR URINE)	242.00	79.62
84100	84100 PHOSPHORUS (PHOS)	140.00	46.06
83735	83735 MG (24 HR URINE)	226.00	74.35
83735	83735 *FECAL MAGNESIUM	232.00	76.33
84132	84132 POTASSIUM (K)	140.00	46.06
84156	84156 PROTEIN-QUANT (24 HR UR)	229.00	75.34
84155	84155 PROTEIN,TOTAL SERUM (TP)	140.00	46.06
84540	84540 UREA (RANDOM URINE)	193.00	63.50
84450	84450 SGOT,(GOT) OR (AST)	140.00	46.06
84460	84460 SGPT, (GPT) OR (ALT)	140.00	46.06
84295	84295 SODIUM (NA)	140.00	46.06
80051	80051 ELECTROLYTE PANEL	536.00	176.34
82947	82947 GLUCOSE (GLU)	140.00	46.06
82947	82947 GLUCOSE 2HR PP	140.00	46.06
84478	84478 TRIGLYCERIDES (TRIG)	140.00	46.06
84484	84484 TROPONIN I	226.00	74.35
84560	84560 URIC ACID, URINE	304.00	100.02
84550	84550 URIC ACID - SERUM	140.00	46.06
84133	84133 POTASSIUM (K) (24 HR UR)	276.00	90.80
84300	84300 SODIUM (NA)(24 HR URINE)	199.00	65.47
82977	82977 GAMMA-GT (GGT)	140.00	46.06
83735	83735 MAGNESIUM (MG)	416.00	136.86
89230	89230 SWEAT CHLORIDE	599.00	197.07
84133	84133 POTASSIUM (K)(RANDOM UR)	254.00	83.57
84300	84302 SODIUM (NA) (RANDOM UR)	228.00	75.01
82570	82570 CREATININE (RANDOM UR)	331.00	108.90
82310	82310 CALCIUM (CA) (RANDOM UR)	226.00	74.35
83718	83718 HDL	328.00	107.91
84105	84105 PHOSPHORUS (RANDOM UR)	186.00	61.19
84540	84540 UREA-QUANT (24HR URINE)	276.00	90.80
83550	83550 IRON BINDING CAPACITY	403.00	132.59
83540	83540 IRON, SERUM	403.00	132.59
84156	84156 PROTEIN-RANDOM URINE	251.00	82.58
82436	82436 CHLORIDE (CL) (24 HR UR)	186.00	61.19
82436	82436 CHLORIDE (CL)(RANDOM UR)	223.00	73.37
84157	84157 PROTEIN, CSF	313.00	102.98
80050	80050 GENERAL HEALTH PANEL	2,904.00	955.42
80055	80055 OBSTETRIC PANEL	2,095.00	689.26
82150	82150 AMYLASE,BODY FLUID	254.00	83.57
84703	84703 POC URINE PREGNANCY TEST	378.00	124.36
81596	81596 *NASH	400.00	131.60

84315	84315 SP GRAV-BODY FLUID	128.00	42.11
81003	81003 URINE DIPSTICK-ONE COMP	81.00	26.65
81003	81003 URINALYSIS-DIPSTICK ONLY	226.00	74.35
81003	81003 POC URINE DIPSTICK	226.00	74.35
81001	81001 URINALYSIS (COMPLETE)	321.00	105.61
89050	89050 EOSINOPHILS, URINE	99.00	32.57
36415	36415 VENIPUNCTURE	89.00	29.28
84030	84030 NEWBORN SCREENING TEST	711.00	233.92
86803	86803 HEPATITIS C ANTIBODY	777.00	255.63
86653	86653*ST LOUIS ENCEPHALI IGM	19.50	6.42
85597	85597 *PLATELET NEUTRALIZATION	47.00	15.46
85610	85610 * LUPUS PT	10.00	3.29
80332	80332*1-2ANTIDEPR(SEROTONOGENI	177.00	58.23
82135	82135*AMINOLEVULINIC ACID(ALA)	35.00	11.52
85613	85613 * LUPUS DRVVT	25.00	8.23
82731	82731 FETAL FIBRINECTIN QUAL	892.00	293.47
86708	86708 * HEPATITIS A TOTAL AB	20.00	6.58
86355	86355* B CELLS, TOTAL COUNT	45.00	14.81
86359	86359 * T CELLS, TOTAL COUNT	300.00	98.70
86360	86360*T CELL ABS CD4/CD8 RATIO	300.00	98.70
86357	86357* NATURAL KILLER CELLS	45.00	14.81
85670	85670 * LUPUS THROMBIN TIME	15.00	4.94
80074	80074 ACUTE HEPATITIS PANEL	2,324.00	764.60
85730	85730 * LUPUS PTT	15.00	4.94
85732	85732 * LUPUS PTT SUBSTITUTION	16.00	5.26
82378	82378 CEA (CARCINOEMBRYO AG)	181.00	59.55
87899	87899 * STREP PNEUMO SERUM	26.78	8.81
87899	87899 * STREP PNEUMO CSF	26.78	8.81
87899	87899 * STREP PNEUMO URINE	26.78	8.81
86356	86356 *PAROXYSMAL NOCT HGBURIA	93.16	30.65
80361	80361*/G0480 OPIATES CLASS	177.00	58.23
86658	86658 COXSACKIE A TYPE 2	70.00	23.03
86658	86658 COXSACKIE A TYPE 4	70.00	23.03
86160	86160 C-3 COMPLEMENT	338.00	111.20
86658	86658 COXSACKIE A TYPE 7	70.00	23.03
86658	86658 COXSACKIE A TYPE 9	70.00	23.03
86658	86658 COXSACKIE A TYPE 10	70.00	23.03
86658	86658 COXSACKIE A TYPE 16	70.00	23.03
86658	86658 COXSACKIE B TYPE 1	53.00	17.44
86658	86658 COXSACKIE B TYPE 2	53.00	17.44
86658	86658 COXSACKIE B TYPE 3	19.00	6.25
G0103	G0103 PSA (ANNUAL SCREEN)	239.00	78.63
82784	82784 * CSF IGG	15.00	4.94
82042	82042 * CSF ALBUMIN	15.00	4.94
82040	82040 * SERUM ALBUMIN	30.00	9.87
82784	82784 * SERUM IGG	15.00	4.94
82570	82570 * CREATININE URINE	11.00	3.62

84156	84156 * PROTEIN URINE	10.00	3.29
86617	86617 *LYME DISEASE CONFIRMTRY	30.00	9.87
86361	86361 *CD4	38.00	12.50
88185	88185 *FLOW CYTOMETRY ADD MRKS	34.95	11.50
88230	88230 * TISSUE CULTURE	500.00	164.50
86663	86663 * EARLY ANTIGEN DIFFUSE	30.00	9.87
86664	86664 * NUCLEAR ANTIGEN	30.00	9.87
86665	86665 * VIRAL CAPSID ANTIGEN	25.00	8.23
86694	86694 * HERPES SIMPLEX NONSPEC	30.00	9.87
82533	82533 CORTISOL, PLASMA	868.00	285.57
83880	83880 B-TYPE NATRIURETIC PEPTD	239.00	78.63
86658	86658*COXSACKIE B TYPE 4	16.00	5.26
86658	86658*COXSACKIE B TYPE 5	16.00	5.26
86658	86658*COXSACKIE B TYPE 6	16.00	5.26
86160	86160 *C2 COMPLEMENT	100.00	32.90
80349	80349*G0480 CANNABI NATURAL CL	177.00	58.23
80353	80353*/G0480 COCAINE CLASS	177.00	58.23
80346	80346*/G0480 1-12 BENZODIAZAPI	177.00	58.23
80345	80345*/G0480 BARBITURATE CLASS	177.00	58.23
87230	87230 * C. DIFFICILE TOXIN B	40.00	13.16
83874	83874 * MYOGLOBIN, BLOOD	26.00	8.55
83695	83695 * LIPOPROTEIN A	29.00	9.54
87498	87498 * ENTEROVIRAS RNA PCR	206.00	67.77
80177	80177 *KEPPRA (LEVETRACETAM)	55.00	18.10
86316	86316 * CHROMOGRANIN A	165.00	54.29
82657	82657 *ADENOSINE DEAMINASE	175.00	57.58
80183	80183*OXYCARBAMAZEPINE(TRILEPT	60.00	19.74
88237	88237 *TISS CULT BLD/BONE MARR	275.00	90.48
88239	88239 *TISSUE CULT SOLID TUMOR	275.00	90.48
88291	88291 *CHROMOSONE ANALYSIS INT	35.00	11.52
80337	80337*/G0481 >6TRICYCL ANTIDEP	124.00	40.80
88184	88184 *FLOW CYTOMETRY CELL MRK	308.00	101.33
86335	86335 * BETA 2 TRASFERRIN	211.88	69.71
85246	85246 *VON WILLEBRAND FAC AG	126.00	41.45
86611	86611 * B. HENSELAE IGG AB	177.00	58.23
86611	86611 * B. HENSELAE IGM AB	177.00	58.23
86611	86611 * B. QUINTANA IGG AB	177.00	58.23
86611	86611 * B QUINTANA IGM AB	177.00	58.23
83835	83835 * METANEPHRINES PLASMA	150.00	49.35
84302	84302 * SODIUM, FECAL	15.75	5.18
87798	87798 * B PERTUSSIS PCR	206.00	67.77
87385	87385 * HISTOPLASMA AG URINE	120.00	39.48
86200	86200 * CYCLIC CIRTULLINE PEPT	105.00	34.55
80162	80162 DIGOXIN LEVEL	429.00	141.14
87254	87254 * ADENOVIRUS CULTURE	46.00	15.13
82523	82523 * N TELOPEPTIDE (NTX)	38.00	12.50
84376	84376 *REDUCING SUBSTANCE FECL	11.00	3.62

80195	80195 * SIROLIMUS	97.00	31.91
86622	86622 * BRUCELLA AB IGG	36.00	11.84
86622	86622 * BRUCELLA AB IGM	36.00	11.84
80365	80365*/G0480 OXYCODONE CLASS	177.00	58.23
80185	80185 DILANTIN LEVEL	702.00	230.96
85013	85013 * FLUID HEMATOCRIT	8.00	2.63
84311	84311 * POTASSIUM FECAL	15.75	5.18
86713	86713 * L PNEUMOPHILIA IGM AB	30.00	9.87
87253	87253 * ENTEROVIRUS CULTURE ID	177.00	58.23
83520	83520 * TRYPTASE	89.00	29.28
84402	84402 * TESTOSTERONE FREE	52.00	17.11
87338	87338 * H PYLORI AG STOOL	108.00	35.53
83021	83021 *HEMOGLOBINOPATHY PANEL	177.00	58.23
87252	87252 * ENTEROVIRUS CLTR	50.00	16.45
87798	87798 *VARICELLA ZOSTER PCR	357.50	117.62
87337	87337 *AMOEBIC AB	54.00	17.77
80326	80326*/G0480 >5 AMPHETAMINES	177.00	58.23
82523	82523 *CTX	85.00	27.97
87798	87798 *PARVO B19 DNA QL PCR	375.00	123.38
83700	83700 *LIPOPROTEIN,ELECTROPHOR	123.00	40.47
86235	86235*ANTI-RNP AB	33.00	10.86
86235	86235*ANTI-SSA AB	31.00	10.20
86235	86235*ANTI-SSB AB	33.00	10.86
80185	80185 *BOUND PHENYTOIN	27.00	8.88
80367	80367*/G0480 PROPOXYPHEN CLASS	177.00	58.23
80307	80307*PHENCYCLIDINE (PCP)	70.00	23.03
87798	87798 *WEST NILE RNA SERUM	285.00	93.77
86631	86631 * CHLAMYDIA AB	80.00	26.32
86632	86632 * CHLAMYDIA IGM AB	80.00	26.32
84081	84081 * PHOSPHATIDY/GLYCEROL	467.10	153.68
86003	86003 *CATFISH ALLERGEN IGE	16.90	5.56
86003	86003 *COCOA ALLERGEN IGE	25.85	8.50
86003	86003 *CODFISH ALLERGEN IGE	168.00	55.27
86038	86038*Anti-Centromere Ab	27.00	8.88
86225	*ANTI-DOUBLE STRANDED DNA	28.00	9.21
86235	*ANTI-SM SA	31.00	10.20
84075	*Total Alkaline Phosphatase	11.00	3.62
86039	*ANA MC Titer	23.00	7.57
86790	*Hantavirus IgM	87.50	28.79
86790	*Hantavirus IgG	87.50	28.79
82550	82550 *CK, TOTAL	13.00	4.28
87140	*Culture Typin	17.50	5.76
86146	*Beta 2 Glycoprotein I-IgG	57.00	18.75
86146	*Beta 2 Glycoprotein I-IgA	57.00	18.75
86146	*Beta 2 Glycoprotein I-IgM	57.00	18.75
86789	86789 *West Nile Virus IgG	62.50	20.56
82746	82746 FOLIC ACID (FOLATE)	576.00	189.50

86788	86788 *West Nile Virus IgM	62.50	20.56
83516	*Gliadin/Gluten IgG Ab	55.00	18.10
83516	*GLIADIN/GLUTEN IGA AB	55.00	18.10
83516	83516 *GANGLIOSIDES GM-1AB,IGG	125.00	41.13
83516	83516 *GANGLIOSIDES GM-1AB,IGM	125.00	41.13
86747	*PARVOVIRUS B19-IGG	61.00	20.07
86747	*PARVOVIRUS B19-IGM	61.00	20.07
83520	83520 QUANT IMMUNOASSAY	66.00	21.71
83876	*MYELOPEROXIDASE AB	67.00	22.04
86658	*ECHOVIRUS TYPE 7	20.00	6.58
86658	*ECHOVIRUS TYPE 9	20.00	6.58
86658	*ECHOVIRUS TYPE 11	20.00	6.58
86658	*ECHOVIRUS TYPE 30	20.00	6.58
80170	80170 GENTAMICIN LEVEL	753.00	247.74
86768	*SALMONELLA O, TYPE VI	20.00	6.58
86622	*BRUCELLA AB, IGG	37.50	12.34
86622	*BRUCELLA AB, IGM	40.00	13.16
86658	*ECHOVIRUS TYPE 4	20.00	6.58
86768	*SALMONELLA O, TYPE D	20.00	6.58
86768	*SALMONELLA H, TYPE D	20.00	6.58
86768	*SALMONELLA H, TYPE A	20.00	6.58
86768	*SALMONELLA H, TYPE B	20.00	6.58
86757	*R. RICKETTSII IGG AB	28.00	9.21
85240	85240*FACTOR 8 ASSAY	175.00	57.58
86757	*R. TYPHI IGG AB	28.00	9.21
86757	*R. RICKETTSII IGM AB	28.00	9.21
86757	*R. TYPHI IGM AB	28.00	9.21
86735	*MUMPS AB IGM	38.00	12.50
86735	*MUMPS AB IGG	38.00	12.50
86790	*PARAINFLUENZA TYPE 1	41.00	13.49
86790	*PARAINFLUENZA TYPE 2	41.00	13.49
86790	*PARAINFLUENZA TYPE 3	41.00	13.49
86022	*PLATELET AB IGG	38.00	12.50
86022	*PLATELET AB IGM	38.00	12.50
87798	87798 *WEST NILE RNA CSF	285.00	93.77
83010	83010 HAPTOGLOBIN	359.00	118.11
86022	*PLATELET AB IGA	38.00	12.50
86713	86713 *L PNEUMO SEROGROUPS	26.00	8.55
86744	*FAENIA RETIVIRGULA	19.00	6.25
86671	*ACREMONIUM (CEPHALOSPORIUM)	19.00	6.25
86602	86602 *THERMOACTINOMYCES	17.00	5.59
86602	86602 *A. PULLULANS	16.00	5.26
86671	86671 *PIGEON SERUM AB	17.00	5.59
86606	*ASPERGILLIS FUMIGATUS	20.00	6.58
86606	*ASPERGILLUS FLAVIS	20.00	6.58
86606	*ASPERGILLUS NIGER	20.00	6.58
83970	*PTH N-TERMINAL	84.00	27.64

82787	*IGG SUBCLASS 1	10.00	3.29
82787	*IGG SUBCLASS 2	10.00	3.29
82787	*IGG SUBCLASS 3	10.00	3.29
82787	*IGG SUBCLASS 4	10.00	3.29
86618	*LYM DISEASE AB	25.00	8.23
86787	*VARICELLA ZOSTER IGM AB	26.00	8.55
86256	86256 *ANNA-1 (ANTI-HU)	130.00	42.77
86256	86256 *JO AB	98.00	32.24
86653	86653 ST LOUIS ENCEPHALITIS IG	56.00	18.42
86694	*HERPES SIMPLEX IGM AB	74.50	24.51
82150	*TOTAL AMYLASE	13.00	4.28
87476	87476 *LYME PCR	272.00	89.49
82150	*PANCREATIC AMYLASE	50.00	16.45
87799	87799 *JC POLYOMA VIRUS DNAPCR	244.40	80.41
86652	*EASTERN EQUINE ENCEPHAL IGM	30.00	9.87
86654	*WESTERN EQUINE ENCEPHAL IGM	30.00	9.87
86038	86038 *ANA SCREEN	30.00	9.87
86651	*CALIFORNIA ENCEPHALITIS IGM	76.00	25.00
85660	85660 *SICKLE CELL SOLUBILITY	13.61	4.48
87497	87497 *CMV PCR	231.75	76.25
80307	80307/G0481 INST TEST DRUG SCR	914.00	300.71
80305	80305/G0481 CARTR TEST DRG SCR	737.00	242.47
86317	86317 *DPT ABS	31.00	10.20
87798	87798 *B. PARAPERTUSSIS PCR	200.00	65.80
87799	87799 *BK VIRUS QUANT	373.00	122.72
86658	86658 *COXSACKIE A24 IGG	44.00	14.48
86668	86668 *Francisella AB	100.00	32.90
87798	87798 *NOROVIRUS PCR	120.00	39.48
83605	83605 LACTATE	37.00	12.17
80339	80339*G0480 1-3ANTIEPILEP CLAS	228.00	75.01
80299	80299*QUANTATIVE THERPEUTIC	180.00	59.22
83519	83519 NON-INFECTIOUS AGEN BY R	50.00	16.45
86625	86625*CAMPYLOBACTER JEJUNI AB-	85.00	27.97
86609	86609 *STREP PNEUMO SEROTY #1	40.25	13.24
86609	86609 *STREP PNEUMO SEROTY #2	40.25	13.24
86609	86609 *STREP PNEUMO SERO CHG#3	40.25	13.24
86609	86609 *STREP PNEUMO SERO CHG#4	40.25	13.24
86609	86609 *STREP PNEUMO SERO CHG#5	40.25	13.24
86609	86609 *STREP PNEUMO SERO CHG#6	40.25	13.24
86609	86609 *LISTERIA AB	138.00	45.40
87493	87493 C.DIFF TOXIN GENE BY PCR	159.00	52.31
80188	80188 *MYSOLINE LEV(PRIMIDONE)	229.00	75.34
83930	83930 OSMOLALITY - SERUM	242.00	79.62
83935	83935 OSMOLALITY - URINE	242.00	79.62
80184	80184 PHENOBARBITAL LEVEL	517.00	170.09
80333	80333*3-5 ANTIDE(SEROTO) CLASS	219.00	72.05
80334	80334*>6 ANTIDE (SEROTO)CLASS	328.00	107.91

84244	84244 *RENIN	45.00	14.81
85598	85598 HEX PHOSPHOLIPID NEUT	79.00	25.99
86703	86703/G0435 HIV RAPID	338.00	111.20
83519	*83519 NON-INFECTIOUS AGEN BY	50.00	16.45
84479	84479 T-3 UPTAKE	405.00	133.25
84436	84436 T-4	405.00	133.25
80198	80198 THEOPHYLLINE LEVEL	593.00	195.10
87449	87449 STREP PNUEMO ANTIGEN	70.00	23.03
84443	84443 THYROID-STIMULAT HORMONE	910.00	299.39
82607	82607 VITAMIN B-12	657.00	216.15
83491	83491 *OH-CORTICOSTEROIDS UR	48.00	15.79
83582	83582 *KETOGENIC STEROIDS UR	42.00	13.82
83586	83586 *17 KETOSTEROIDS, URINE	30.00	9.87
84703	84703 PREGNANCY TEST/SERUM	366.00	120.41
80156	80156 TEGRETOL	618.00	203.32
82365	82365 *STONE ANALYSIS	40.00	13.16
86235	86235* ANTI SM AB	36.50	12.01
86235	86235 *ANTI RNP AB	31.00	10.20
83970	83970 *PTH C-TERMINAL	84.00	27.64
83970	83970 *PTH INTACT	84.00	27.64
82382	82382 *CATECHOLAMINE, URINE	35.00	11.52
80203	80203 *ZONISIMIDE	87.00	28.62
80186	80186 *DILANTIN, FREE	28.00	9.21
87015	87015 *MICROSPORIDIA	44.00	14.48
87207	87207 *MICROSPORIDIA STAIN	44.00	14.48
87207	87207 *MICROSPORIDIA CHG ONLY	17.00	5.59
84585	84585 *VMA	31.00	10.20
83835	83835 *METANEPHRINES, URINE	35.00	11.52
80194	80194 * QUINIDINE	93.00	30.60
87449	87449 *LEGIONELLA AG (URINE)	41.00	13.49
87324	87324 C.DIFF AG SCREEN	56.00	18.42
87449	87449 CAMPYLOBACTER AG SCREEN	51.00	16.78
87449	87449 *NORWALK VIRUS (NOROVIRU	120.00	39.48
83520	83520*MAG ANTIBODY	83.00	27.31
84620	84620 *D-XYLOSE TEST	95.00	31.26
83497	83497 *5-HIAA (URINE)	42.00	13.82
85810	85810 *VISCOSITY, SERUM	24.00	7.90
84311	84311 *PORPHYRIN SCREEN	27.00	8.88
84106	84106 *PORPHOBILINOGEN RU	12.80	4.21
87798	87798 Bordetella pertussis DNA	162.00	53.30
86255	86255*MYASTHENIA GRAVIS SCREEN	105.00	34.55
86255	86255 *SKELETAL MUSCLE AB	47.00	15.46
80200	80200 TOBRAMYCIN LEVEL	613.00	201.68
80329	80329/G0480 SALICYLATE	450.00	148.05
80335	80335*AMITRIPTYLINE (ELAVIL)	177.00	58.23
80324	80324* 1-2 AMPHETAMINES CLASS	177.00	58.23
80325	80325* 3-4 AMPHETAMINES CLASS	93.00	30.60

80335	80335*DOXEPIN(SINEQUAN)	177.00	58.23
80155	80155 *CAFFEINE LEVEL	45.00	14.81
87340	87340 HEPATITIS B SURFACE AG	655.00	215.50
82728	82728 FERRITIN	689.00	226.68
80164	80164 VALPROIC ACID (DEPAKANE)	576.00	189.50
86160	86160 C-4 COMPLEMENT	450.00	148.05
82088	82088 *ALDOSTERONE	83.00	27.31
80329	80329/G0480 ACETAMINOPHN LEVEL	671.00	220.76
80329	80329/G0480 1-2ANA NONOP CLASS	639.00	210.23
80330	80330/G0480 3-5ANA NONOP CLASS	639.00	210.23
80331	80331/G0480 >6ANA NONOPI CLASS	639.00	210.23
82668	82668 *ERYTHROPOIETIN	55.00	18.10
82670	82670 *ESTRADIOL	57.00	18.75
84146	84146 *PROLACTIN	40.00	13.16
84145	84145 *PROCALCITONIN	285.00	93.77
84403	84403 *TESTOSTERONE	53.00	17.44
82677	82677 *ESTRIOL	43.00	14.15
82677	82677 *TRIPLE TEST ESTRIOL	177.00	58.23
82677	82677 *ESTRIOL-QUAD SCREEN	177.00	58.23
82677	82677 *UE3	70.00	23.03
80335	80335*G0480 IMIPRAMINE LEVEL	177.00	58.23
83003	83003 *GROWTH HORMONE	34.00	11.19
83002	83002 *LH	38.00	12.50
83001	83001 *FSH	38.00	12.50
86235	86235*JO-1 ANTIBODY	104.00	34.22
86235	86235*SCLERODERM ANTIBODY	100.00	32.90
86255	86255 *ANA PROFILE	176.00	57.90
83525	83525 *INSULIN LEVEL	33.00	10.86
87581	87581 MYCOPLASMA PNEUMONIAE	100.00	32.90
81025	81025 ED URINE PREGNANCY TEST	366.00	120.41
86704	86704 HEPATITIS B CORE-AB TOTL	29.00	9.54
82085	82085 *ALDOLASE	20.00	6.58
87252	87252 *COMP. VIRUS CULTURE	71.00	23.36
80307	80307*/G0481 MEPROBAMATE LEVEL	177.00	58.23
80307	80307*/G0481 DRUG SCR IMMUNOAS	177.00	58.23
80342	80342*/G0480 1-3 ANTIPSY CLASS	177.00	58.23
86706	86706 HEPATITIS B SURFACE AB	593.00	195.10
80192	80192 * PROCAINAMIDE/NAPA	247.00	81.26
84081	84081 AMNIOSTAT	312.00	102.65
86738	86738 *MYCLOPLASMA AB,IGM	54.00	17.77
84134	84134 PREALBUMIN	306.00	100.67
36415	SPECIAL COLLECTION	219.00	72.05
84702	84702 BETA HCG-QUANTITATIVE	593.00	195.10
84702	84702 *TRIPLE TEST HCG	177.00	58.23
84702	84702 *HCG-QUAD SCREEN	25.00	8.23
84702	84702 *GENZYME HCG	70.00	23.03
82705	82705 *FECAL FAT QUALITATIVE	19.00	6.25

84166	84166 *BENCE-JONES PROTEIN	36.00	11.84
80335	80335*/G0480 NORTRIPTYLINE LEV	177.00	58.23
83520	83520 ASCA IGA PROMETHEUS IBD	77.00	25.33
83520	83520 ASCA IGG PROMTHEUS IBD	77.00	25.33
83520	83520 ANCA IGG PROMETHEUS IBD	77.00	25.33
83520	83520 *ANTI-OMPC IGA PROMETHEU	45.00	14.81
83520	83520 *ANTI-CBIR1 PROMETHEUS I	45.00	14.81
88346	88346 *PANCA IGG PROMETHEUS IB	315.00	103.64
88350	88350 *DNASE DIGESTED PROMETHE	145.00	47.71
82657	82657 *TPMT ENZ ACTIV RBC PROM	120.00	39.48
82542	82542 *QUANT HPLC PROMTHEUS TP	120.00	39.48
82542	82542 *QUANT HPLC 6-TGN PROMET	145.00	47.71
82542	82542 *QUANT HPLC 6-MMPN PROME	145.00	47.71
83520	83520 *HACA INFLIX PROMETHEUS	110.00	36.19
83520	83520 *SER INFLIXIMAB LEVEL PR	135.00	44.42
83883	83883 *AMG BY NEPH PROMTHEUS	140.00	46.06
83520	83520 *HA QUANT PROMTHEUS FIBR	120.00	39.48
83520	*83520 TIMP-1 QUANT PROMTHEUS	120.00	39.48
83520	*83520 A-GLIADIN PROMTHEUS CEL	45.00	14.81
83520	*83520 A-GLIANDIN IGG PROMTHEU	45.00	14.81
83520	*83520 A α -tTG IGA PROMTHEUS C	55.00	18.10
88346	*88346 A-EMA IGA BY FA PROMTHE	315.00	103.64
82784	*82784 TOT IGA BY NEPH PROMTHE	35.00	11.52
83013	*83013 H PYLORI BREATH TEST	208.00	68.43
82397	*82397 BDNF PROMETHEUS IBS DIA	28.25	9.29
82397	*82397 NGAL PROMETHEUS IBS DIA	28.25	9.29
82397	*82397 INTERLEUKIN 1 BETA PROM	28.25	9.29
82397	*82397 TWEAK PROMETHEUS IBS DI	28.25	9.29
82397	*82397 GRO ALPHA PROMETHEUS IB	28.25	9.29
83520	*83520 ANTICBIR1 PROMETHEUS IB	45.00	14.81
82656	82656 *PANCREATIC ELASTASE	224.00	73.70
83520	83520 *QUANT IMMUNO NON-INF AB	177.00	58.23
83883	83883 *FREE KAPPA SERUM	18.00	5.92
83883	83883 *FREE LAMBDA SERUM	18.00	5.92
83883	83883 *FREE KAPPA URINE	18.00	5.92
83883	83883 *FREE LAMBDA URINE	18.00	5.92
83883	83883 *RETINOL BINDING PROTEIN	78.18	25.72
80366	80366*/G0480 PREGABALIN	177.00	58.23
83655	83655 *LEAD,BLOOD	27.00	8.88
86331	*86331 FAENIA RETIVIRGULA	29.00	9.54
86631	86631 *C. TRACHOMATIS IGG	192.00	63.17
86632	86632 *C.TRACHOMATIS IGM	26.42	8.69
87798	87798 *VARICELLA ZOSTER DNA-QL	267.00	87.84
83519	83519 *21-HYDROXYLASE AB	27.96	9.20
86603	86603 *ADENOVIRUS AB	68.94	22.68
86003	86003 *SEAFOOD ALLEGAN 1	15.00	4.94
86003	86003 SEAFFOD ALLERGAN 2	29.00	9.54

86003	86003 SEAFOOD ALLERGEN #3	29.00	9.54
86003	86003 *SEAFOOD ALLERGEN #4	15.00	4.94
86003	86003 *SEAFOOD ALLERGEN #5	15.00	4.94
86003	86003 *SHELLFISH ALLERGEN #1	18.92	6.22
86003	86003 *SHELLFISH ALLERGEN #2	18.92	6.22
86003	86003 *SHELLFISH ALLERGEN #3	10.00	3.29
86003	86003 *SHELLFISH ALLERGEN #4	18.92	6.22
86003	86003 *SHELLFISH #5	18.92	6.22
86003	86003 *SHELLFISH ALLERGEN #6	18.92	6.22
86003	86003 *ALMOND ALLERGEN IGE	37.87	12.46
86003	86003 * APPLE ALLERGEN IGE	25.51	8.39
86651	86651 *ARBO VIRUS PANEL 1	177.00	58.23
86651	86651 *ARBOVIRUS AB PANEL 2	177.00	58.23
86652	86652 *ARBOVIRUS AB PANEL 3	177.00	58.23
86652	86652 *ARBOVIRUS AB PANEL 4	177.00	58.23
86653	86653 *ARBOVIRUS AB PANEL 5	177.00	58.23
86653	86653 *ARBOVIRUS AB PANEL 6	177.00	58.23
86654	86654 *ARBOVIRUS AB PANEL 7	177.00	58.23
86654	86654 *ARBOVIRUS AB PANEL 8	177.00	58.23
86003	86003 *MILK ALLERGEN	22.65	7.45
86003	86003 *PEANUT ALLERGEN	28.00	9.21
86003	86003 *CASEIN/COW MILK ALLERGE	37.00	12.17
86003	86003 *BEEF ALLERGEN IGE	64.22	21.13
86003	86003 *CORN ALLERGEN	26.75	8.80
86003	86003 *HAZELNUT ALLERGEN	79.50	26.16
86003	86003 *ALLERGEN PN CHG 1	15.80	5.20
86003	86003 *ALLERGEN PN CHG 2	15.80	5.20
86003	86003 *ALLERGEN PN CHG 3	15.80	5.20
86003	86003 *ALLERGEN PN CHG 4	15.80	5.20
86003	86003 *ALLERGEN PN CHG 5	15.80	5.20
86003	86003 *ALLERGEN PN CHG 6	15.80	5.20
86003	86003 *ALLERGEN PN CHG 7	15.80	5.20
86612	86612 *BLASTOMYCES AD ID	17.76	5.84
86003	86003 *ALLERGEN PN CHG 8	15.80	5.20
86003	86003 *ALLERGEN PN CHG 9	15.80	5.20
86003	86003 *ALLERGEN PN CHG 10	15.80	5.20
86003	86003 *ALLERGEN PN CHG 11	15.80	5.20
86003	86003 *ALLERGEN PN CHG 12	15.80	5.20
86003	86003 *ALLERGEN PN CHG 13	15.80	5.20
86003	86003 *ALLERGEN PN CHG 14	15.80	5.20
86003	86003 *ALLERGEN PN CHG 15	15.80	5.20
86003	86003 *ALLERGEN PN CHG 16	15.80	5.20
86003	86003 *ALLERGEN PN CHG 17	15.80	5.20
86003	86003 *ALLERGEN PN CHG 18	15.80	5.20
86003	86003 *ALLERGEN PN CHG 19	15.80	5.20
86003	86003 *ALLERGEN PN CHG 20	25.80	8.49
86003	86003 *ALLERGEN PN CHG 21	15.80	5.20

86003	86003 *ALLERGEN PN CHG 22	15.80	5.20
86003	86003 *ALLERGEN PN CHG 23	15.80	5.20
86003	86003 *ALLERGEN PN CHG 24	15.80	5.20
86003	86003 *PORK ALLERGEN	19.00	6.25
86003	86003 *SOYBEAN ALLERGEN	19.00	6.25
86003	86003 *TUNA ALLERGEN	19.00	6.25
86003	86003 *WHEAT ALLERGEN IGE	19.00	6.25
86001	86001 *WHEAT ALLERGEN IGG	37.00	12.17
86003	86003 *WHITEFISH ALLERGEN	24.51	8.06
86003	86003 *WHOLE EGG	19.00	6.25
82570	82570 *SO UR CREAT	15.00	4.94
86003	86003 *EGG WHITE ALLERGEN	19.00	6.25
86003	86003 *EGG YOLK ALLERGEN	19.00	6.25
87798	87798 *HSV 8 DNA, QUAL PCR	203.70	67.02
86003	86003 *NUT ALLERGEN #1	14.03	4.62
86003	86003 *NUT ALLERGEN #2	14.03	4.62
86003	86003 *NUT ALLERGEN #3	14.03	4.62
86003	86003 *NUT ALLERGEN #4	14.03	4.62
86003	86003 *NUT ALLERGEN #5	14.03	4.62
87798	87798 *EBV PCR	235.00	77.32
86235	86235 *ANTI-CENTROMERE AB	44.00	14.48
80168	80168 *ZARONTIN LEVEL	45.00	14.81
83916	83916 *OLIGOCLONAL BANDS	41.00	13.49
80338	80338*/G0480 ANTIDEPRES(OTHER)	166.00	54.61
84207	84207 *VITAMIN B6	228.00	75.01
84206	84206 *PROINSULIN	49.60	16.32
86705	86705 HEPATITIS B CORE AB-IGM	193.00	63.50
86747	86747 *PARVOVIRUS	122.00	40.14
82955	82955 *G-6 PD	37.00	12.17
80335	80335*/G0480 DESIPRAMINE LEVEL	177.00	58.23
83036	83036 HGB A1C (GLYCOHEMOGLOB)	66.00	21.71
83519	83519 *ACETYLCHOLINE RECEPTOR AB	58.80	19.35
84630	84630 *ZINC LEVEL (BLOOD)	36.00	11.84
83915	83915 *5-NUCLEOTIDASE	49.00	16.12
82105	82105 *ALPHA FETO PROTEIN	49.00	16.12
82105	82105 *TRIPLE TEST AFP	35.00	11.52
82105	82105 *AFP-QUAD SCREEN	34.00	11.19
82105	82105 *GENZYME AFP	70.00	23.03
82390	82390 *CERULOPLASMIN	29.00	9.54
84590	84590 *VITAMIN A	54.00	17.77
84591	84591 *BETA-GAMMA TOCOPHEROL	23.48	7.72
86146	86146*BETA 2 GLYCOPROTEIN I AB	170.00	55.93
82397	82397* PTH RELATED PROTEIN	100.00	32.90
83516	83516* GLIADIN AB	100.00	32.90
80359	80359*METHYLENEDIOXYAMPHETAMIN	177.00	58.23
86738	86738 * M PNEUMONIAE IGM AB	20.00	6.58
83516	83516*TISSUE TRANSGLUTAMINASE AB	41.00	13.49

87521	87521 *HCV RNA PCR	200.00	65.80
86790	86790 * HANTAVIRUS	175.00	57.58
83519	83519 * GAD AB	50.00	16.45
86701	86701 SUDS HIV	662.00	217.80
83520	83520 * GANGLIOSIDE GM1 AB	250.00	82.25
83516	83516 * HISTONE AB	27.00	8.88
84481	84481 * FREE T3	50.00	16.45
87902	87902 * HCV GENOTYPE	526.00	173.05
86645	86645 * CMV AB IGM	30.00	9.87
86695	86695 *HERPES SIMPLEX 1 IGG AB	30.00	9.87
86694	86694 *HERPES SIMPLEX 1 IGM AB	31.50	10.36
86696	86696 *HERPES SIMPLEX 2 IGG AB	40.00	13.16
86341	86341 * ISLET CELL AB	108.00	35.53
86235	86235 * SS-A AB	35.00	11.52
86235	86235 * SS-B AB	35.00	11.52
86694	86694 *HERPES SIMPLEX 2 IGM AB	31.50	10.36
80156	80156 *CARBAMAZEPINE 10-11 EPO	81.00	26.65
86658	86658 * POLIOVIRUS TYPE 1 AB	32.33	10.64
86658	86658 * POLIOVIRUS TYPE 2 AB	32.33	10.64
86658	86658 * POLIOVIRUS TYPE 3 AB	32.33	10.64
83873	83873 * MYELIN BASIC PROTEIN	35.00	11.52
86235	86235 * ENA AB	30.00	9.87
86156	86156 *COLD AGGLUTININS	29.00	9.54
86762	86762 * RUBELLA AB IGM	30.00	9.87
86777	86777 * TOXOPLASMA AB IGG	29.00	9.54
86778	86778 * TOXOPLASMA AB IGM	29.00	9.54
86644	86644 * CMV AB IGG	30.00	9.87
87491	87491 * CHLAMYDIA TRACH UR DNA	72.00	23.69
87591	87591 * NEISSERIA GONOR UR DNA	78.00	25.66
83663	83663 FETAL LUNG MATURITY	533.00	175.36
83874	83874 * MYOGLOBIN URINE QUANT	26.00	8.55
80201	80201 * TOPIRAMATE	46.00	15.13
86340	86340 * INTRINSIC FACTOR AB	31.00	10.20
86148	86148 *PHOSPHATIDYL SERINE IGA	33.00	10.86
86148	86148 *PHOSPHATIDYL SERINE IGM	33.00	10.86
86148	86148 *PHOSPHATIDYL SERINE IGG	33.00	10.86
86336	86336 *INHIBIN A-QUAD SCREEN	26.00	8.55
86757	86757 *RICKETTSIA ABS #1	60.00	19.74
86757	86757 *RICKETTSIA AB CHG #2	60.00	19.74
86757	86757 *RICKETTSIA AB CHG #3	60.00	19.74
86790	86790 *CO TICK FEVER	84.73	27.88
86790	86790 *CO TICK FEVER AB 2	84.73	27.88
86638	86638 *COXIELL BURNETTI IGG	37.00	12.17
86638	86638 *COXIELLA BURNETTI IGG 2	37.00	12.17
86003	86003 *CRAYFISH ALLERGEN	16.90	5.56
86003	86003 *DOG DANDER ALLERGEN	26.88	8.84
86003	86003 *EGG WHITE ALLERGEN IGE	16.58	5.45

86003	86003 *EGG YOLK ALLERGEN IGE	22.00	7.24
86638	86638 *COXIELLA BRUNETTI #3	53.68	17.66
83516	83516 NEOPLASTIC/PARANEOPLASTI	21.00	6.91
83519	83519 NEOPLASTIC/PARANEOPLASTI	36.00	11.84
83520	83520*NEOSENSORY NEUROPATHY #2	26.00	8.55
86757	86757 *RICKETTSIA AB CHG #4	60.00	19.74
86000	86000 *SALMONELLA ABS #1	14.00	4.61
86000	86000 *SALMONELLA ABS #2	14.00	4.61
86000	86000 *SALMONELLA ABS #3	14.00	4.61
86000	86000 *SALMONELLA ABS #4	14.00	4.61
86340	86340 *INTRINSIC FACTOR AB	33.00	10.86
86768	86768 *SALMONELLA AB CHG #5	177.00	58.23
87517	87517 *HEP B VIRUS PCR	110.35	36.31
83664	83664 LAMELLAR BODIES	89.00	29.28
87901	87901 *REFLEX HIV1 GENOTYPING	526.00	173.05
87501	87501 *INFLUENZA A BY PCR	122.50	40.30
87501	87501 *INFLUENZA H1N1 BY PCR	122.50	40.30
87149	87149 *COCCIDIO IMM DNA PROBE	203.50	66.95
86317	86317 *TETNUS ANTI-TOXIN AB	32.47	10.68
83516	83516 *TISSUE TRANSGLUTAMINASE	65.76	21.64
87149	87149 OrgIDM	137.00	45.07
87149	87149 Molecular Resistance Mar	137.00	45.07
80159	80159 *CLOZAPINE	99.00	32.57
86695	86695 *HSV IGM TITER	61.56	20.25
82131	82131 *CYSTINE	34.00	11.19
82139	82139 *AMINO ACID SCR. (PLASMA	22.00	7.24
83090	83090 *HOMOCYSTEINE	143.00	47.05
82379	82379 * CARNITINE	20.03	6.59
83150	83150 *HOMOVANILLIC ACID URINE	52.25	17.19
82024	82024 *ACTH	79.00	25.99
82017	82017 *ACYLCARNITINE	20.03	6.59
82010	82010 *BETA HYDROXY BUTYRATE	64.61	21.26
86762	86762 RUBELLA	308.00	101.33
82380	82380 *CAROTENE	19.00	6.25
88262	88262 *CHROMOSOME ANALYSIS	550.00	180.95
82941	82941 *GASTRIN	36.00	11.84
82938	82938 *GASTRIN AFTER SECRETIN	36.00	11.84
83498	83498 *17 HYDROXY PROGESTERONE	76.00	25.00
82384	82384 *CATECHOLAMINES,PLASMA	84.00	27.64
80150	80150 * AMIKACIN LEVEL	45.00	14.81
84066	84066 *PROSTATIC ACID PHOS	45.00	14.81
82785	82785 *IGE	45.00	14.81
	82785 *RESP ALLERGEN PANEL	15.80	5.20
83825	83825 *MERCURY (BLOOD)	33.00	10.86
86709	86709 HEPATITIS A ANTIBODY-IGM	657.00	216.15
83015	83015 *HEAVY METAL SCR (URINE)	36.00	11.84
81025	81025 PREGNANCY TEST /URINE	366.00	120.41

83519	83519* APLHA SUBUNIT	130.00	42.77
83516	83516 *ANTI-GLOMERULAR BM AB	72.00	23.69
82088	82088 *ALDOSTERONE (URINE)	92.00	30.27
86300	86300 *CA 27.29	50.00	16.45
86300	86300 *CA 15-3	53.00	17.44
80175	80175 *LAMICTAL	82.00	26.98
80171	80171 * GABAPENTIN BLOOD	107.00	35.20
86677	86677 *HELICOBACTER PYLORI AB	128.00	42.11
86677	86677 *HELIOBACTER IGM	31.15	10.25
84202	84202 *FREE ERYTHRO,PROTOPORPH	42.00	13.82
86376	86376 *LIV/KID MICROSOMAL AB	121.00	39.81
87340	87340 *HBSAG CONFIRMATION	82.00	26.98
83520	83520 *ANTI-NEURONAL AB	190.00	62.51
83520	83520*GM1 ANTIBODY	82.00	26.98
86332	86332 *CIQ BINDING IMM COMPLEX	87.00	28.62
86332	86332 *C3d IMMUNE COMPLEX	35.00	11.52
86332	86332 *RAJI CELL IMM. COMPLEX	107.00	35.20
87278	87278 *LEGIONELLA AG (DFA)	44.00	14.48
83520	83520*ANTI-RIBOSOMAL P PROT AB	126.00	41.45
87490	87490 *CHLAMYDIA (DNA PROBE)	41.00	13.49
87486	87486 *CHLAMYDIA PNEUMONIA PCR	306.00	100.67
86780	86780 *FTA	35.00	11.52
83874	83874 *URINE MYOGLOBIN	26.00	8.55
87529	87529 HSV-1 DNA PCR	416.00	136.86
87529	87529*HSV PCR	225.00	74.03
87529	87529 HSV-2 DNA PCR	416.00	136.86
84202	84202 *ZINC PROTOPORPHYRIN	112.00	36.85
87536	87536 *HIV-1 RNA	174.00	57.25
87532	87532 *HERPES VIRUS 6 DNA PCR	171.60	56.46
86790	86790 *HERPES VIRUS 6 IGG	34.30	11.28
86790	86790 *HERPES VIRUS 6 IGM	34.30	11.28
86592	86592 *CSF VDRL	27.00	8.88
86592	86592 *TORCH RPR	16.00	5.26
86225	86225 *ANTI DNA ANTIBODY	34.00	11.19
86334	86334 *IMMUNOELECTRO. (SERUM)	78.00	25.66
82507	82507*CITRIC ACID	197.00	64.81
82525	82525 *COPPER	29.00	9.54
80320	80320/G0480 BLOOD ALCOHOL	755.00	248.40
80320	80320*/G0480 ALCHOHOLS CLASS	590.00	194.11
84466	84466 TRANSFERRIN	34.00	11.19
86603	86603 *ADENOVIRUS ANTIBODY	37.00	12.17
86336	86336 *INHIBIN	70.00	23.03
86337	86337 *INSULIN AUTOANTIBODIES	44.00	14.48
86335	86335 *IMMUNOELECTROPHOR URINE	70.00	23.03
82103	82103 *ALPHA 1 ANTITRYPSIN	44.00	14.48
86710	86710 *INFLUENZA AB	83.00	27.31
80202	80202 VANCOMYCIN LEVEL	618.00	203.32

82139	82139 *AMINO ACID SCREEN-URINE	423.25	139.25
82330	82330 *IONIZED CALCIUM	46.00	15.13
82595	82595 *CRYOGLOBULINS	23.00	7.57
86753	86753 *AMOEBC ANTIBODY	42.00	13.82
87254	87254 *CMV CULTURE	208.00	68.43
87081	87081 *LEGIONELLA CULTURE	123.00	40.47
87254	87254 *RAPID RESP VIRUS SCREEN	64.00	21.06
87140	87140 *RAPID RESP VIRUS REFLEX	31.35	10.31
87140	87140 *RAPID RESP VIR CHG2	31.35	10.31
87140	87140 *RAPID RESP VIR CHR3	31.35	10.31
87140	87140 *RAPID RESP VIR CHR4	31.35	10.31
87140	87140 *RAPID RESP VIR CHR5	31.35	10.31
87140	87140 *RAPID RESP VIR CHR6	31.35	10.31
87140	87140 *RAPID RESP VIR CHR7	31.35	10.31
87254	87254 * HSV VARICELLA ZOSTER	29.50	9.71
87254	87254 *HSV VZ CHG ONLY	29.50	9.71
87254	87254 *HSV VARICELLA ZOSTER CU	177.00	58.23
87254	87254 *HSV VZ CULT CHG #2	177.00	58.23
87273	87273 *HSV VZ CHG #3	177.00	58.23
87274	87274 *HSV VZ CHG #4	177.00	58.23
87290	87290 *HSV VZ CHG #5	25.00	8.23
87280	87280 *RSV DIRECT IF	30.72	10.11
87290	87290 *HSV VARICELLA ZOSTER CU	28.74	9.46
84588	84588 *ANTIDIURETIC HORMONE	105.00	34.55
86713	86713 *LEGIONELLA AB PANEL	46.00	15.13
86713	86713 LEGIONELLA IGG AB	47.00	15.46
86713	86713 LEGIONELLA IGM AB	47.00	15.46
86713	86713 LEGIONELLA IGA AB	47.00	15.46
86376	86376 *ANTI-MICROSOMAL AB	36.00	11.84
86804	86804 *HCV RIBA	127.00	41.78
82608	82608 *VIT B-12 BINDING CAP	119.00	39.15
86631	86631 *CHLAMYDIA AB PANEL	177.00	58.23
86631	86631 CHLAMYDIA TRACH IGG AB	115.00	37.84
86632	86632 CHLAMYDIA TRACH IGM AB	115.00	37.84
86631	86631 CHLAMYDIA TRACH IGA AB	115.00	37.84
86631	86631 *CHLAMYDIA TRACH IGM QD	22.00	7.24
86632	86632 *CHLAMYDIA TRACH IGM	26.35	8.67
83690	83690 *LIPASE (URINE)	47.00	15.46
86255	83516 *ANTI-MITOCHODRIAL AB	33.00	10.86
86255	86255 *ENDOMYSIAL AB IGA	37.88	12.46
	86255 *ENDOMYSIAL AB SCREEN	37.88	12.46
86256	86256 *ENDOMYSIAL AB TITER	40.26	13.25
83661	83661 *L/S RATIO PANEL	467.10	153.68
85300	85300 *ANTITHROMBIN III-ACTIV.	159.00	52.31
80197	80197 *TACROLIMUS	79.00	25.99
82150	82150 *AMYLASE ISOENZYMES	48.00	15.79
86689	86689 *WESTERN BLOT	52.00	17.11

82626	82626 *DHEA	67.00	22.04
80158	80158 *CYLOSPORINE LEVEL	50.00	16.45
84681	84681 *C-PEPTIDE	48.00	15.79
86301	86301 *CA 19-9	61.00	20.07
87490	87490 *CHLAMYDIA/GC (PROBE)	49.00	16.12
82164	82164 *ANGIOTENSIN-1-CONV.ENZ	34.00	11.19
82693	82693 *ETHYLENE GLYCOL	76.00	25.00
85300	85300 *LUPUS TYPE ANTICOAGULAN	65.00	21.39
83505	83505 *HYDROXYPROLINE (URINE)	85.00	27.97
84439	84439 FREE T4	279.00	91.79
83945	83945 *OXALATE (URINE)	33.00	10.86
83060	83060 *SULFHEMOGLOBIN	50.00	16.45
86256	86256 *ANTI-NEUTROPHIL CYTO AB	87.00	28.62
84442	84442 *THYROXINE BINDING GLOB	42.00	13.82
86790	86790 *ARBOVIRUS	126.00	41.45
86000	86000 *ROCKY MTN SPOTTED FEVER	50.00	16.45
85210	85210 *COAG FACTOR II	160.00	52.64
85301	85301 *ANTITHROMBIN III-QUANT	177.00	58.23
85220	85220 *COAG FACTOR V	144.00	47.38
85230	85230 *COAG FACTOR VII	144.00	47.38
85247	85247 *VON WILLEBRAND MULTI.	205.00	67.45
85250	85250 *COAG FACTOR IX	75.00	24.68
85260	85260 *COAG FACTOR X	160.00	52.64
85260	**85260 FXA CHROMOGENIC SO	94.00	30.93
85270	85270 *COAG FACTOR XI	160.00	52.64
85280	85280 *COAG FACTOR XII	160.00	52.64
85290	85290 *COAG FACTOR XIII	99.00	32.57
86727	86727*LYMPHOCYTIC CHORIOMENIN	96.00	31.58
85557	85557 *OSMOTIC FRAGILITY	44.00	14.48
85245	85245 *RISTOCETIN COFACTOR	160.00	52.64
85307	85307 *ACTIVATE PROTEIN C RESI	126.00	41.45
84425	84425 *VITAMIN B1	178.00	58.56
82157	82157 *ANDROSTENEDIONE	68.00	22.37
84275	84275 *LIPID ASSOC SIALIC ACID	75.00	24.68
84482	84482 *REVERSE T3	45.00	14.81
82232	82232 *BETA 2 MICROGLOBULIN	44.00	14.48
82108	82108 *ALUMINUM	52.00	17.11
83516	83516 *ACTIN ANTIBODY IGG	37.00	12.17
85420	85420 *PLASMINOGEN	128.00	42.11
85540	85540 *LEUKOCYTE ALK PHOS STAI	44.00	14.48
86160	86160 *C1 ESTERASE INHIBITOR	86.00	28.29
82634	82634 *11-DEOXYCORTISOL	79.00	25.99
83921	83921 *METHYLMALONIC ACID	174.00	57.25
87350	87350 *HEPATITIS B E ANTIGEN	26.00	8.55
86707	86707 *HEPATITIS B E ANTIBODY	30.00	9.87
86692	86692 *HEPATITIS B DELTA AB	41.00	13.49
84600	84600 *VOLATILE SCREEN	52.00	17.11

84600	84600 *METHANOL	60.00	19.74
84597	84597 *VITAMIN K1	231.00	76.00
84600	84600 *ISOPROPANOL	60.00	19.74
82010	82010 *ACETONE LEVEL	52.00	17.11
85302	85302 *PROTEIN C	154.00	50.67
85306	85306 *PROTEIN S AG	61.00	20.07
83527	83527 *INSULIN, FREE	99.00	32.57
87109	87109 *UREAPLASMA CULTURE	50.00	16.45
86800	86800 *ANTI-THYROGLOBULIN AB	45.00	14.81
86813	86813 *HLA TYPING	460.00	151.34
86022	86022 *PLATELET AB	67.00	22.04
82482	82482 *RBC CHOLINESTERASE	39.00	12.83
86022	86022 *SEROTONIN RELEASE ASSAY	120.00	39.48
86022	86022 *SEROTONIN RELEASE ASSAY	120.00	39.48
82638	82638 *DIBUCAINE NUMBER	50.00	16.45
82480	82480 *PSEUDOCHOLINESTERASE	30.00	9.87
83864	83864 *MUCOPOLYSACCHARIDES	129.00	42.44
80358	80358*/G0480 METHADONE	177.00	58.23
82043	82043 *MICROALBUMIN QUANTATIVE	17.00	5.59
82043	82043 *MICROALBUMIN, QUANT.	38.00	12.50
84702	84702 *BETA-HCG (TUMOR MARKER)	78.18	25.72
82105	82105 *ALPHA FETOPROTEIN-MATER	53.00	17.44
86631	86631 *CHLAMYDIA AB IGG	39.00	12.83
84445	84445 *THYROID STIMUL. IMMUNOG	140.00	46.06
86000	86000 *TULAREMIA AGGLUTININS	21.00	6.91
83993	83993 *CALPROTECTIN	185.00	60.87
87206	87206 *BORD. PERTUSSIS SMEAR	42.00	13.82
84166	84166 *ELECTROPHORESIS (URINE)	58.00	19.08
86304	86304 *CA-125	58.00	19.08
86735	86735 *MUMPS AB	76.00	25.00
82308	82308 *CALCITONIN	63.00	20.73
87109	87109 *MYCOPLASMA CULTURE	103.00	33.89
86147	86147 *CARDIOLIPIN AB	66.00	21.71
86738	86738 *MYCOPLASMA AB TITER	44.00	14.48
82384	82384 *CATECHOLAMINE-URINE FRC	98.00	32.24
86162	86162 *CH 50 COMPLEMENT	42.00	13.82
83919	83919 *ORGANIC ACID SCREEN	204.00	67.12
87110	87110 *CHLAMYDIA CULTURE	177.00	58.23
83970	83970 *PTH N-TERMINAL	85.00	27.97
82175	82175 *ARSENIC (BLOOD)	72.00	23.69
86317	86317 *CHLAMYDIAZYME	31.00	10.20
83051	83051 *PLASMA HEMOGLOBIN	56.00	18.42
86790	86790 *COLO TICK FEVER AB	100.00	32.90
86790	86790 *PARAINFLUENZA AB	122.00	40.14
86790	86790 *PARAINFLUENZA VIRUS 1AB	26.00	8.55
86790	86790 *PARAINFLUENZA VIR 2 AB	26.00	8.55
86790	86790 *PARAINFLUENZA VIR 3 ABS	26.00	8.55

86255	86255 *PARANEOPLASTIC SYNDROME	57.00	18.75
86255	86255 *PARANEOPLASTIC SYN CHG2	57.00	18.75
86255	86255 *PARANEOPLASTIC SYN CHG3	57.00	18.75
83520	83520 *NEUROMYELITIS OPTICA	261.36	85.99
82175	82175 *ARSENIC (URINE)	59.00	19.41
82530	82530 *CORTISOL,FREE (URINE)	55.00	18.10
84144	84144 *PROGESTERONE	49.00	16.12
83655	83655 *LEAD (URINE)	32.00	10.53
83825	83825 *MERCURY (URINE)	59.00	19.41
84153	84153 PSA DIAGNOSTIC	239.00	78.63
87255	87255 *HERPES SIMPLEX CULTURE	69.00	22.70
87255	87255 *HERPES SIMPLEX VIRUS CU	62.00	20.40
86644	86644 *CYTOMEGALOVIRUS TITER	54.00	17.77
84210	84210 *PYRUVATE	52.00	17.11
83020	83020 *HEMOGLOBIN A2	43.00	14.15
86638	86638 *Q FEVER AB	50.00	16.45
86787	86787 *HERPES ZOSTER AB	41.00	13.49
82627	82627 *DHEA-S	75.00	24.68
86756	86756 *RESP SYNCYTIAL VIRUS AB	36.00	11.84
87425	87425 *ROTOVIRUS ANTIGEN	66.00	21.71
86765	86765 *RUBEOLA AB	40.00	13.16
82672	82672 *ESTROGEN	75.00	24.68
84260	84260 *SEROTONIN (BLOOD)	108.00	35.53
86777	86777 *TOXOPLASMA AB	48.00	15.79
82747	82747 *FOLIC ACID-RBC	35.00	11.52
84305	84305 *SOMATOMEDIN C	63.00	20.73
83080	83080*HEXOSAMINIDASE A & TOTAL	134.00	44.09
83080	83080 HEXOSAMINIDASE A FRACT	128.00	42.11
82261	82261* BIOTINIDASE	79.00	25.99
83080	83080 HEXOSAMINIDASE TOTAL	128.00	42.11
86644	86644 *CMV ANTIBODY	94.00	30.93
86063	86063 *STREPTOZYME	30.00	9.87
86658	86658 *ECHOVIRUS ANTIBODY	84.00	27.64
84480	84480 *T3 RIA	46.00	15.13
80355	80335*/G0480 1-2TRICYC ANTIDEP	177.00	58.23
84430	84430 *THIOCYANATE	35.00	11.52
84432	84432 *THYROGLOBULIN QUANT	100.00	32.90
86606	86606 *ASPERGILLUS ANTIBODY	34.00	11.19
84586	84586 *VASOACT.INTEST.POLYPEP.	127.00	41.78
86612	86612 *BLASTOMYCES ANTIBODY	44.00	14.48
82180	82180 *VITAMIN C	38.00	12.50
87149	87149 *COCCIDIODES AB	55.00	18.10
82306	82306 *VITAMIN D(25 HYDROXY)I	250.00	82.25
86698	86698 *HISTOPLASMA AB MYCELIA	35.00	11.52
86698	86698 *HISTOPLASMA AB YEAST	35.00	11.52
82652	82652 *VITAMIN D-1,25 DIHYDROX	109.00	35.86
80173	80173 *HALDOL LEVEL	52.00	17.11

84446	84446 *VITAMIN E	29.00	9.54
83015	83015 *HEAVY METAL SCR.(BLOOD)	78.00	25.66
86762	86762 *RUBELLA ANTIBODY IGG	22.00	7.24
82552	82552 * CK ELECTROPHORESIS	27.00	8.88
82553	82553 CPK-MB	576.00	189.50
83625	83625 * LDH ISOENZYMES	25.50	8.39
83615	83615 *LDH TOTAL	25.50	8.39
84165	84165 PROTEIN ELECTROPHORESIS	247.00	81.26
84163	84163 *PAPP-A	70.00	23.03
82784	82784 IGA	306.00	100.67
82784	82784 IGG	306.00	100.67
82784	82784 IGM	306.00	100.67
84080	84080 *ALK PHOS ISOENZYMES	50.00	16.45
86060	86060 ASO TITER	450.00	148.05
86431	86431 RHEUMATOID FACTOR	193.00	63.50
86480	86480 *QUANTIFERON TB GOLD	237.00	77.97
86140	86140 C-REACTIVE PROTEIN	236.00	77.64
86622	86622 *BRUCELLA AB	108.00	35.53
86720	86720 *LEPTOSPIRA AB	20.00	6.58
86653	** ST LOUIS ENCEPHALITIS IGM	19.50	6.42