

MultiCare Health System
Revenue Integrity and CDM Department
Fee Schedule 4
as of January 1, 2026

PROC CODE	PROC DESC	REV CODE	CPT/HCPCS	PSR OP LAB FEES (FS4)
36415	P VENIPUNCTURE	300	36415	\$ 17.00
36416	P COLLECTION OF CAPILLARY BLOOD	300	36416	\$ 10.00
80047	C BASIC METABOLIC (IONIZED CA)	301	80047	\$ 36.00
80048	O BASIC METABOLIC PANEL	301	80048	\$ 48.00
80050	O GENERAL HEALTH PANEL	300	80050	\$ 146.00
80053	O COMPREHENSIVE METABOLIC PANEL	301	80053	\$ 66.00
80055	O PANEL - PRENATAL W/ CBC	301	80055	\$ 195.00
80061	O LIPID PANEL	301	80061	\$ 67.00
80069	O RENAL FUNCTION PANEL	301	80069	\$ 35.00
80074	O HEPATITIS ACUTE PANEL	301	80074	\$ 206.00
80076	O HEPATIC FUNCTION PANEL	301	80076	\$ 35.00
80081	C OBSTETRIC PANEL W HIV TEST	301	80081	\$ 260.00
80143	C ACETAMINOPHEN	300	80143	\$ 26.00
80145	C ADALIMUMAB	300	80145	\$ 149.00
80151	C AMIODARONE	301	80151	\$ 78.00
80155	C CAFFEINE QUANTITATIVE	301	80155	\$ 89.00
80156	O CARBAMAZEPINE	301	80156	\$ 73.00
80158	O CYCLOSPORINE	301	80158	\$ 90.00
80159	C CLOZAPINE QUANTITATIVE	301	80159	\$ 58.00
80161	C CARBAMAZEPINE, 10-11 EPOXIDE	300	80161	\$ 84.00
80162	O DIGOXIN	301	80162	\$ 65.00
80164	O VALPROIC ACID	301	80164	\$ 68.00
80165	C VALPROIC ACID FREE	301	80165	\$ 65.00
80167	C FELBAMATE	300	80167	\$ 26.00
80168	O ETHOSUXIMIDE	301	80168	\$ 81.00
80169	O EVEROLIMUS	301	80169	\$ 106.00
80171	C GABAPENTIN QUANTITATIVE WB,SR,PLS	301	80171	\$ 51.00
80173	O HALOPERIDOL	301	80173	\$ 73.00
80175	C LAMOTRIGINE QUANTITATIVE	301	80175	\$ 43.00
80176	O LIDOCAINE	300	80176	\$ 75.00
80177	C LEVETIRACETAM QUANTITATIVE	301	80177	\$ 43.00
80178	O LITHIUM	301	80178	\$ 33.00
80179	C SALICYLATE	300	80179	\$ 26.00
80180	C MYCOPHENOLATE QUANTITATIVE	301	80180	\$ 56.00
80181	C FLECAINIDE	300	80181	\$ 19.00
80183	C OXCARBAZEPINE QUANTITATIVE	301	80183	\$ 43.00
80184	C ASSAY FOR PHENOBARBITAL	300	80184	\$ 89.00
80185	O PHENYTOIN	301	80185	\$ 65.00
80186	C ASSAY FOR PHENYTOIN, FREE	301	80186	\$ 68.00
80187	C POSACONAZOLE	300	80187	\$ 75.00
80188	C PRIMIDONE	301	80188	\$ 83.00
80189	C ITRACONAZOLE	300	80189	\$ 70.00
80192	O PROCAINAMIDE	301	80192	\$ 84.00
80193	C LEFLUNOMIDE	301	80193	\$ 56.00
80194	O QUINIDINE	301	80194	\$ 73.00
80195	O SIROLIMUS (RAPAMUNE)	301	80195	\$ 68.00
80197	O TACROLIMUS	301	80197	\$ 68.00
80198	O THEOPHYLLINE	301	80198	\$ 70.00
80201	O TOPIRAMATE	301	80201	\$ 62.00
80203	C ZONISAMIDE QUANTITATIVE	301	80203	\$ 43.00
80204	C METHOTREXATE	300	80204	\$ 56.00
80210	C RUFINAMIDE	300	80210	\$ 40.00
80220	HYDROXYCHLOROQUINE	301	80220	\$ 109.00
80230	C INFliximab	300	80230	\$ 107.00
80280	C VEDOLIZUMAB	301	80280	\$ 107.00
80285	C VORICONAZOLE	300	80285	\$ 43.00

80299	C THERAPEUTIC DRUG QUANTITATIVE, NES	301	80299	\$	75.00
80305	C DRUG TEST PRESUMPTIVE ANY DRUG CLASSES,DEVICE/PROC,DIR OPTI	301	80305	\$	89.00
80307	C DRUG TEST PRESUMPTIVE ANY DRUG CLASSES,DEVICE/PROD,CHEMIST	301	80307	\$	142.00
80320	C ALCOHOLS	301	80320	\$	98.00
80321	C ALCOHOL BIOMARKERS; 1-2	301	80321	\$	55.00
80323	C ALKALOIDS, NOS	301	80323	\$	156.00
80324	C AMPHETAMINES; 1-2	301	80324	\$	226.00
80325	C AMPHETAMINES; 3-4	301	80325	\$	56.00
80326	C AMPHETAMINES; >4	301	80326	\$	244.00
80327	C ANABOLIC STEROIDS; 1-2	301	80327	\$	141.00
80329	C ANALGESICS, NON-OPIOID; 1-2	301	80329	\$	182.00
80330	C ANALGESICS, NON-OPIOID; 3-5	301	80330	\$	244.00
80331	C ANALGESICS, NON-OPIOID; .5	301	80331	\$	40.00
80332	C ANTIDEPRESS, SERO CLASS; 1-2	301	80332	\$	244.00
80333	C ANTIDEPRESS, SERO CLASS; 3-5	301	80333	\$	244.00
80334	C ANTIDEPRESS, SERO CLASS; >5	301	80334	\$	21.00
80336	C ANTIDEPRESS, CYCLICALS; 3-5	301	80336	\$	244.00
80337	C ANTIDEPRESS, CYCLICALS; >5	301	80337	\$	244.00
80338	C ANTIDEPRESSANTS, NOS	301	80338	\$	239.00
80339	C ANTIEPILEPTICS, NOS; 1-3	301	80339	\$	109.00
80340	C ANTIEPILEPTICS,NOS; 4-6	301	80340	\$	244.00
80341	C ANTIEPILEPTICS, NOS; >6	301	80341	\$	21.00
80342	C ANTIPSYCHOTICS, NOS; 1-3	301	80342	\$	120.00
80344	C ANTIPSYCHOTICS, NOS; >6	301	80344	\$	244.00
80345	C BARBITURATES	301	80345	\$	81.00
80346	C BENZODIAZEPINES; 1-12	301	80346	\$	56.00
80347	C BENZODIAZEPINES; >12	301	80347	\$	100.00
80348	C BUPRENORPHINE	301	80348	\$	56.00
80349	C CANNABINOIDS, NATURAL	301	80349	\$	56.00
80352	C CANNABINOIDS, SYN; >6	301	80352	\$	340.00
80353	C COCAINE	301	80353	\$	56.00
80354	C FENTANYL	301	80354	\$	81.00
80355	O GABAPENTIN URINE	300	80355	\$	244.00
80356	C HEROIN METABOLITE	301	80356	\$	56.00
80357	C KETAMINE AND NORKETAMINE	301	80357	\$	314.00
80358	C METHADONE	301	80358	\$	56.00
80359	C METHYLENEDIOXYAMPHETAMINES	301	80359	\$	81.00
80360	C METHYLPHENIDATE	301	80360	\$	248.00
80361	C OPIATES, 1 OR MORE	301	80361	\$	55.00
80362	C OPIOIDS/OPIATE ANALOGS; 1-2	301	80362	\$	112.00
80364	C OPIOIDS/OPIATE ANALOGS; >4	301	80364	\$	244.00
80365	O OXYCODONE URINE	301	80365	\$	55.00
80366	O PREGABALIN LYRICA SERUM	300	80366	\$	244.00
80367	C PROPOXYPHENE	301	80367	\$	56.00
80368	C SEDATIVE HYPNOTICS NON-BENZO	301	80368	\$	244.00
80369	C SKELETAL MUSC RELAXANTS; 1-2	301	80369	\$	244.00
80370	C SKELETAL MUSC RELAXANTS; >2	301	80370	\$	244.00
80371	C STIMULANTS, SYNTHETIC	301	80371	\$	40.00
80372	C TAPENTADOL	309	80372	\$	244.00
80373	O TRAMADOL SERUM	301	80373	\$	156.00
80374	C STEREOISOMER ANAL, SGL DRUG	301	80374	\$	83.00
80375	C DRUG, DEFINITIVE, NOS; 1-3	301	80375	\$	248.00
80376	C DRUG, DEFINITIVE, NOS; 4-6	301	80376	\$	248.00
80377	C DRUG, DEFINITIVE, NOS; >6	301	80377	\$	340.00
80503	PATHOLOGY CLINICAL CONSULT,LIMIT REVIEW PATIENT HISTORY AND ME	310	80503	\$	299.00
81001	C UA W/MICROSCOPIC	307	81001	\$	18.00
81003	O UA MACROSCOPIC (NO CULTURE)	307	81003	\$	11.00
81015	O UA MICROSCOPIC (NO CULTURE)	307	81015	\$	17.00
81025	O URINE PREGNANCY TEST	307	81025	\$	23.00
81050	C VOLUME MEASUREMENT	307	81050	\$	17.00
81105	C HPA-1 GENOTYPING GENE ANALYSIS COMMON VARIANT	300	81105	\$	349.00
81106	C HPA-2 GENOTYPING GENE ANALYSIS COMMON VARIANT	300	81106	\$	340.00
81107	C HPA-3 GENOTYPING GENE ANALYSIS COMMON VARIANT	300	81107	\$	340.00
81108	C HPA-4 GENOTYPING GENE ANALYSIS COMMON VARIANT	300	81108	\$	558.00

81109	C HPA-5 GENOTYPING GENE ANALYSIS COMMON VARIANT	300	81109	\$	340.00
81110	C HPA-6 GENOTYPING GENE ANALYSIS COMMON VARIANT	300	81110	\$	340.00
81111	C HPA-9 GENOTYPING GENE ANALYSIS COMMON VARIANT	300	81111	\$	340.00
81112	C HPA-15 GENOTYPING GENE ANALYSIS COMMON VARIANT	300	81112	\$	340.00
81120	C IDH1 COMMON VARIANTS	300	81120	\$	279.00
81121	C IDH2 COMMON VARIANTS	300	81121	\$	426.00
81161	C DMD DELETION ANALYSIS, AND DUPLICATION ANALYSIS, IF PERFORMEI	310	81161	\$	456.00
81162	C BREAST CANCER 1&2 GENE ANALYSIS;FULL SEQ/FULL DUPL/DELETE AN	310	81162	\$	6,920.00
81163	C BRCA1, BRCA2,GENE ANALYSIS:FULL SEQUENCE ANALYSIS	310	81163	\$	3,191.00
81168	C CCND1/IGH (11:14) (EG MANTLE CELL LYMPHONA) TRANSLOCATION A	309	81168	\$	729.00
81170	C ABL PROTO 1,GENE ANALYSIS,VARIANTS KINASE DOMAIN	300	81170	\$	884.00
81173	C AR, GENE ANALYSIS, FULL GENE SEQUENCE	300	81173	\$	620.00
81175	C ASXL1 GENE ANALYSIS FULL GENE SEQUENCE	300	81175	\$	1,630.00
81177	C ATN1 GENE ANALYSIS,EVAL TO DETECT ABNORMAL ALLELES	300	81177	\$	619.00
81178	C ATXN1 GENE ANALYSIS EVAL TO DETECT ABNORMAL ALLELES	300	81178	\$	403.00
81179	C ATXN2 GENE ANALYSIS,EVAL DETECT ABNORMAL ALLELES	300	81179	\$	619.00
81180	C ATXN3 GENE ANALYSIS, EVAL TO DETECT ABNORMAL ALLELES	300	81180	\$	619.00
81181	C ATXN7 GENE ANALYSIS, EVAL TO DETECT ABNORMAL ALLELES	300	81181	\$	619.00
81182	C ATXN80S GENE ANALYSIS,EVAL TO DETECT ABNORMAL ALLELES	300	81182	\$	619.00
81183	C ATXN10 GENE ANALYSIS, EVAL TO DETECT ABNORMAL ALLELES	300	81183	\$	619.00
81184	C CACNA1A GENE ANALYSIS,EVAL TO DETECT ABNORMAL ALLELES	300	81184	\$	619.00
81185	C CACNA1A GENE ANALYSIS,FULL GENE SEQUENCE	300	81185	\$	2,039.00
81187	C CNBP GENE ANALYSIS,EVAL TO DETECT ABNORMAL ALLELES	300	81187	\$	520.00
81194	C NTRK 9NEUTROPHIC TROPOMYOSIN RECEPTOR TYROSINE KINASE 1,2,3	300	81194	\$	951.00
81200	C ASPA GENE ANAL, COMMON VAR	300	81200	\$	183.00
81204	C AR KENNEDY DISEASE,X CHROMOSOME,GENE ANALYSIS,CHARACTER A	300	81204	\$	622.00
81206	C BCR/ABL1 T(9;22) MAJ BREAKPT	300	81206	\$	499.00
81207	C BCR/ABL1 T(9;22) MIN BREAKPT	300	81207	\$	519.00
81208	C BCR/ABL1 T(9;22) OTH BREAKPT	300	81208	\$	813.00
81209	C BLM GENE ANAL, VARIANT	302	81209	\$	138.00
81210	C BRAF GENE ANALYSIS V600E VAR	300	81210	\$	483.00
81218	C CEBPA,GENE ANALYSIS,FULL GENE SEQUENCE	310	81218	\$	651.00
81219	C CALRETICULIN,GENE ANALYSIS,COMMON VARIANTS IN EXON 9	300	81219	\$	514.00
81220	C CFTR GENE ANALYSIS; COMM VAR	300	81220	\$	1,796.00
81222	C CFTR GENE ANALYSIS, DUPLICATION/DELETION VARIANTS	300	81222	\$	1,049.00
81223	C CFTR GENE ANAL; FULL GENE SQ	310	81223	\$	1,935.00
81225	O CLOPIDOGREL P450 2C19	300	81225	\$	803.00
81226	O OPIOID CYP2D6 GENO	300	81226	\$	1,241.00
81227	C CYP2C9 GENE ANAL, COMMON VAR	300	81227	\$	481.00
81228	C CYTOGENOMIC CONST MICROARRAY	300	81228	\$	1,299.00
81229	C CYTOGEN M ARRAY COPY NO&SNP	300	81229	\$	2,796.00
81230	C CYP3A4 GENE ANALYSIS COMMON VARIANTS	300	81230	\$	481.00
81231	C CYP3A5 GENE ANALYSIS COMMON VARIANTS	300	81231	\$	481.00
81232	C DYPD GENE ANALYSIS COMMON VARIANTS	310	81232	\$	421.00
81234	C DMPK GENE ANALYSIS,EVAL TO DETECT ABNORMAL ALLELES	300	81234	\$	287.00
81235	O EGFR MUTATION	300	81235	\$	993.00
81236	C EZH2 GENE ANALYSIS,FULL GENE SEQUENCE	300	81236	\$	666.00
81239	C DMPK GENE ANALYSIS,CHARACTER OF ALLELES	310	81239	\$	734.00
81240	C F2 (PROTHROMBIN) GENE ANAL	300	81240	\$	165.00
81241	C F5 GENE ANAL, LEIDEN VARIANT	300	81241	\$	172.00
81242	C FANCC GENE ANALYSIS, COMM VAR	302	81242	\$	128.00
81243	C FRAGILE X MR1 GENE ANALYSIS	300	81243	\$	621.00
81244	C FRAG X MR1 GENE ALLELE CHAR	300	81244	\$	63.00
81245	C FLT3 GENE ANALYSIS, ITD VAR	310	81245	\$	443.00
81246	C FLT3 GENE ANALYSIS; TKD VAR	300	81246	\$	228.00
81248	C G6PD GENE ANALYSIS KNOWN FAMILIAL VARIANTS	300	81248	\$	1,057.00
81249	C G6PD GENE ANALYSIS FULL GENE SEQUENCE	300	81249	\$	865.00
81251	C GBA GENE ANALYSIS, COMM VAR	302	81251	\$	166.00
81252	C GJB2 GENE ANALYSIS; FULL GENE SEQUENCE	300	81252	\$	405.00
81253	C GJB2 GENE ANALYSIS; KNOWN FAMILIAL VARIANTS	301	81253	\$	232.00
81254	C GJB6 GENE ANALYSIS COMMON VARIANTS	300	81254	\$	103.00
81255	C HEXA (HEXOSAMIN A) GENE ANAL	300	81255	\$	181.00
81256	O HFE GENE ANALYSIS	300	81256	\$	228.00
81257	O ALPHA THALASSEMIA DNA	300	81257	\$	389.00

81259	C HBA1/HBA2 GENE ANALYSIS FULL GENE SEQUENCE	310	81259	\$	865.00
81260	C IKBKAP GENE ANALYSIS COM VAR	300	81260	\$	138.00
81261	C IGH GENE REARRANGEMENT AMPL	300	81261	\$	710.00
81263	O IGVH	300	81263	\$	1,055.00
81264	C IGK REARRANGE ABN CLONAL POP	310	81264	\$	590.00
81265	C COMPARATIVE ANAL STR MARKERS	300	81265	\$	1,352.00
81267	C CHIMERISM POST TR NO CELL	300	81267	\$	2,360.00
81268	C CHIMERISM POST TR EACH CELL	300	81268	\$	913.00
81269	C HBA1/HBA2 GENE ANALYSIS DUP/DEL VARIANTS	300	81269	\$	557.00
81270	C JAK2 GENE ANALYSIS	300	81270	\$	320.00
81271	C HTT GENE ANALYSIS,EVAL TO DETECT ABNORMAL ALLELES	300	81271	\$	377.00
81272	C KIT HARDY ZUCKERMAN 4 FELINE SARCOMA VIRAL ONCOGENE,GENE A	300	81272	\$	1,249.00
81273	C KIT HARDY ZUCKERMAN 4 FELINE SARCOMA,GENE ANALYSIS,D816 VAR	300	81273	\$	344.00
81274	C HTT GENE ANALYSIS,CHARACTER OF ALLELES	300	81274	\$	397.00
81275	O KRAS SEQ ANALYSIS	300	81275	\$	532.00
81276	C KIRSTEN RAT SARCOMA VIRAL ONCOGENE,GENE ANALYSIS:ADDTL VARI	300	81276	\$	532.00
81277	C CYTOGENOMIC NEOPLASIA MICRO ANALYSIS,INTER GENOMIC REGION,300	300	81277	\$	4,396.00
81279	C JAK2 (JANUS KINASE 2) (EG MYELOPROLIFERATIVE DISORDER)TARGETE	300	81279	\$	4,182.00
81284	C FXN GENE ANALYSIS,EVAL TO DETECT ABNORMAL ALLELES	310	81284	\$	366.00
81287	C MGMT METHYLATION ANALYSIS	300	81287	\$	244.00
81288	C MLH1 GENE ANALYSIS	300	81288	\$	471.00
81290	C MCOLN1 GENE ANAL, COMMON VAR	300	81290	\$	138.00
81291	C MTHFR GENE ANALYSIS	300	81291	\$	221.00
81292	O MLH1 LYNCH SYNDROME	300	81292	\$	1,086.00
81294	C MLH1 GENE ANAL; DUPL/DEL VAR	300	81294	\$	325.00
81295	C MSH2 GENE ANALYSIS; FULL SEQ	300	81295	\$	613.00
81297	C MSH2 GENE ANAL; DUPL/DEL VAR	300	81297	\$	340.00
81298	C MSH6 GENE ANAL; FULL SEQ	300	81298	\$	926.00
81299	C MSH6 GENE ANAL; KNOWN VAR	300	81299	\$	490.00
81300	C MSH6 GENE ANAL; DUPL/DEL VAR	300	81300	\$	553.00
81301	C MICROSATELLITE INSTAB ANAL	300	81301	\$	1,058.00
81302	O MECP2 GENE ANAL; FULL SEQ	300	81302	\$	1,272.00
81304	C MECP2 GENE ANAL DUP/DEL VAR	300	81304	\$	630.00
81305	C MYD88 GENE ANALYSIS,P.LEU265PRO VARIANT	300	81305	\$	1,400.00
81306	C NUDT15 GENE ANALYSIS,COMMON VARIANT(S)	300	81306	\$	468.00
81307	C PALB2 GENE ANALYSIS:FULL GENE SEQUENCE	300	81307	\$	1,144.00
81309	C PIK3CA GENE ANALYSIS,TARGETED SEQUENCE ANALYSIS (EG,EXONS 7,	300	81309	\$	966.00
81310	C NPM1 GENE ANAL EXON 12 VAR	310	81310	\$	906.00
81311	C NRAS,GENE ANALYSIS,VARIANTS IN EXON 2 AND EXON 3	300	81311	\$	815.00
81314	C PDGFRA,GENE ANALYSIS,TARGETED SEQUENCE ANALYSIS	300	81314	\$	1,249.00
81315	C PML/RARALPHA, T(15;17); COMM	300	81315	\$	722.00
81317	C PMS2 GENE ANAL; FULL SEQ	300	81317	\$	1,076.00
81319	C PMS2 GENE ANAL; DUPL/DEL VAR	300	81319	\$	323.00
81320	C PLCG2 GENE ANALYSIS,COMMON VARIANTS	300	81320	\$	1,105.00
81321	C PTEN GENE ANALYSIS; FULL SEQUENCE ANALYSIS	301	81321	\$	1,652.00
81323	C PTEN GENE ANALYSIS; DUPLICATION/DELETION VARIANT	301	81323	\$	304.00
81324	C PMP22 GENE ANALYSIS; DUPLICATION/DELETION ANALYSIS	310	81324	\$	2,712.00
81325	C PMP22 GENE ANALYSIS; FULL SEQUENCE ANALYSIS	301	81325	\$	1,616.00
81327	C SEPT9 METHYLATION ANALYSIS	300	81327	\$	345.00
81329	C SMN1 GENE ANALYSIS,DOSAGE/DELETE ANALYSIS,INC SMN2 ANALYSIS	300	81329	\$	377.00
81330	C SMPD1 GENE ANAL, COMMON VAR	300	81330	\$	182.00
81331	C SNRPN/UBE3A METHYLATION ANAL	300	81331	\$	193.00
81332	C SERPINA1 GENE ANAL, COMM VAR	300	81332	\$	201.00
81335	C TPMT GENE ANALYSIS COMMON VARIANTS	310	81335	\$	492.00
81339	C MPL (MPL PROTO ONCOGENE, THROMBOPOIETIN RECEPTOR) (EG MYE	300	81339	\$	678.00
81340	C TRB@ GENE REARRANGE AMPLIFY	300	81340	\$	727.00
81342	C TRG GENE REARRANGEMENT ANAL	300	81342	\$	704.00
81343	C PPP2R2B GENE ANALYSIS,EVAL TO DETECT ABNORMAL ALLELES	300	81343	\$	619.00
81344	C TBP GENE ANALYSIS,EVAL TO DETECT ABNORMAL ALLELES	300	81344	\$	619.00
81345	C TERT GENE ANALYSIS,TARGETED SEQUENCE ANALYSIS	300	81345	\$	651.00
81350	O UGT1A1 IRINOTECAN TOXICITY	300	81350	\$	564.00
81351	C TP53 (TUMOR PROTEIN 53) (EG LI-FRAUMENI SYNDROME) GENE ANALY	310	81351	\$	1,114.00
81352	C TP53 (TUMOR PROTEIN 53) (EG LI-FRAUMENI SYNDROME) GENE ANALY	310	81352	\$	1,170.00
81355	C VKORC1 GENE ANAL, COMM VAR	300	81355	\$	278.00

81361	C HBB COMMON VARIANTS	300	81361	\$	421.00
81363	C HBB DUPLICATION/DELETION VARIANTS	310	81363	\$	767.00
81364	C HBB FULL GENE SEQUENCE	300	81364	\$	894.00
81370	C HLA I/II TYPE LOW RESOLUTION	300	81370	\$	1,440.00
81372	C HLA I TYPE LOW RES COMPLETE	300	81372	\$	1,438.00
81373	C HLA I TYPE LOW RES; EA LOCUS	310	81373	\$	435.00
81374	C HLA I TYPE LOW RES; EA AG EQ	310	81374	\$	473.00
81375	C HLA II TYPE LOW RES; COMPL	300	81375	\$	629.00
81376	C HLA II TYPE LOW RES; EA LOCUS	300	81376	\$	439.00
81377	C HLA II TYP LOW RES; EA AG EQ	310	81377	\$	253.00
81380	C HLA I TYP HIGH RES; EA LOCUS	310	81380	\$	652.00
81381	C HLA I TYP HIGH RES; EA ALLELE	310	81381	\$	543.00
81382	C HLA II TYP HIGH RES; EA LOCUS	300	81382	\$	444.00
81383	C HLA II TYP HI RES; EA ALLELE	300	81383	\$	301.00
81400	C MOPATH PROCEDURE LEVEL 1	300	81400	\$	243.00
81401	C MOPATH PROCEDURE LEVEL 2	300	81401	\$	498.00
81402	C MOPATH PROCEDURE LEVEL 3	300	81402	\$	345.00
81403	C MOPATH PROCEDURE LEVEL 4	300	81403	\$	447.00
81404	C MOPATH PROCEDURE LEVEL 5	300	81404	\$	662.00
81405	C MOPATH PROCEDURE LEVEL 6	310	81405	\$	1,347.00
81406	C MOLECULAR PATHOLOGY PROCEDURE LEVEL 7	310	81406	\$	1,347.00
81407	C MOPATH PROCEDURE LEVEL 8	302	81407	\$	1,520.00
81408	C MOLECULAR PATHOLOGY LEVEL 9	310	81408	\$	2,686.00
81410	C AORTIC DYSF GENOMIC SEQ >8 GENES	300	81410	\$	1,910.00
81415	C EXOME; SEQUENCE ANALYSIS	300	81415	\$	4,918.00
81416	C EXOME; SEQ ANAL, EA COMP EXOME	300	81416	\$	12,348.00
81418	PR RX METAB GENOMIC SEQ ALYS PANEL AT LEAST 6 GENES	310	81418	\$	1,475.00
81419	C EPILEPSY GENOMIC SEQUENCE ANALYSIS PANEL	300	81419	\$	3,746.00
81420	C FETAL CHRMSML ANEUPLOIDY	300	81420	\$	1,063.00
81425	C GENOME SEQUENCE ANALYSIS	300	81425	\$	6,976.00
81426	C GENOME; SEQ ANAL EA COMP GENOME	300	81426	\$	3,758.00
81430	C HEARING LOSS; 60 GENE SEQ ANAL	300	81430	\$	2,345.00
81431	C HEARING LOSS; SPECIFIC GENES	300	81431	\$	979.00
81432	PR HRDTRY BRST CANCER-RELATED DISORDERS, GENOMIC SEQUENCE P 310	310	81432	\$	3,129.00
81435	PR HRDTRY COLON CANCER-RELATED DISORDERS, GENOMIC SEQUENCE 310	310	81435	\$	2,098.00
81437	PR HRDTRY NEUROENDOCRINE TUMOR-RELATED DISORDERS, GENOMIC 300	300	81437	\$	1,574.00
81440	C NUC ENCODED MITOCH >100 GENE SEQ	300	81440	\$	4,797.00
81442	C NOONAN SPECTRUM DISORDER,GENOMIC SEQ ANALYSIS PANEL, INC 300	300	81442	\$	5,165.00
81443	C GENETIC TESTING SEVERE INHERITED CONDITIONS,GENOMIC SEQ ANA 300	300	81443	\$	6,743.00
81445	C SOLID ORGAN NEOPL; 5-50 GEN ESEQ	300	81445	\$	1,646.00
81448	C HEREDITARY PERIPHERAL NEUROPATHY GEN SEQ PNL	300	81448	\$	1,855.00
81449	PR TGSAP SOLID ORGAN NEOPLASM 5-50 RNA ANALYSIS	310	81449	\$	2,039.00
81450	C HEMATOLYMPHOID NEOPL;5-50 GENE SEQ	310	81450	\$	1,856.00
81455	C HEMATOLYMPHOID NEOPL>50 GENE SEQ	300	81455	\$	7,036.00
81460	C WH MITOCHON GENOME, SEQ ANAL	300	81460	\$	1,855.00
81465	C WH MITOCHO GENOME LG DELETION	300	81465	\$	1,349.00
81470	C XLID; GEN SEQ >59 GENES	300	81470	\$	2,517.00
81479	C UNLISTED MOLECULAR PATHOLOGY PROCEDURE	310	81479	\$	229.00
81490	C AUTOIMMUNDE,ANALYSIS 12 BIOMARKERS IMMUNOASSAY	300	81490	\$	2,956.00
81503	C ONCOLOGY (OVARIAN), BIOCHEM ASSAYS OF 5 PROTEINS, UTILIZE SER 300	300	81503	\$	1,805.00
81507	C FETAL ANEUPLOIDY TRISOM RISK	300	81507	\$	1,826.00
81508	C FETAL CONGEN ABNRML, BIOCHEM ASSAYS OF 2 PROTEINS,UTILIZ MAT 301	301	81508	\$	137.00
81511	C FETAL CONGEN ABNRML,BIOCHEM ASSAYS OF 4 ANALYTES UTILIZE MAT 301	301	81511	\$	594.00
81517	PR LIVER DISEASE, ANALY OF 3 BIOMARKERS, USING IMMUNOASSAYS, UT 300	300	81517	\$	1,735.00
81519	C ONC(BREAST) MRNA RT-PCR 21 GENES	300	81519	\$	14,686.00
81539	C ONCOLOGY (HIGH GRADE PROSTATE CANCER) BIOCHEMICAL ASSAY F(300	300	81539	\$	1,904.00
81540	C ONCOLOGY (TUMOR UNKNOWN)CLASSIFY TUMOR TO MAIN CANCER 300	300	81540	\$	7,872.00
81596	C CHRONIC HCV INFECT,6 BIOCHEMICAL ASSAYS UTILIZE SERUM,REPOR 300	300	81596	\$	174.00
81599	C UNLISTED MULTIANALYTE ASSAY WITH ALGORITHMIC ANALYSIS	310	81599	\$	560.00
82009	O KETONES BETA-HYDROXYBUTYRATE	301	82009	\$	23.00
82010	O ACETONE QUANTITATIVE	301	82010	\$	41.00
82013	O ACETYLCHOLINESTERASE	301	82013	\$	56.00
82024	O ACTH	301	82024	\$	175.00
82043	C MICROALBUMIN URINE,QUANTITATIV	301	82043	\$	29.00

82044	O MICROALBUMIN SCREEN	301	82044	\$	25.00
82077	C ALCOHOL (ETHANOL); ANY SPECIMEN EXCEPT URINE AND BREATH, IMM	301	82077	\$	80.00
82085	O ALDOLASE	301	82085	\$	48.00
82088	C ALDOSTERONE	301	82088	\$	189.00
82103	C ALPHA-1-ANTITRYPSIN, TOTAL	300	82103	\$	67.00
82104	O A1 ANTITRYPSIN PHENOTYPE	300	82104	\$	67.00
82105	C ALPHA-FETOPROTEIN, SERUM	300	82105	\$	84.00
82106	O AFP AMNIOTIC FLUID	301	82106	\$	84.00
82107	AFP TOTAL AND L3 %	301	82107	\$	299.00
82108	O ALUMINUM	301	82108	\$	118.00
82127	C AMINC ACID, SINGLE QUAL	300	82127	\$	77.00
82131	C AMINC ACIDS, SINGLE QUANTITATI	300	82131	\$	92.00
82135	O ALA UR 24HR	301	82135	\$	83.00
82136	C AMINC ACIDS, 2-5 QUANT	300	82136	\$	55.00
82139	C AMINC ACIDS, 6+ QUANT	300	82139	\$	39.00
82140	O AMMONIA	301	82140	\$	73.00
82143	O OD450	301	82143	\$	39.00
82150	C ASSAY OF AMYLASE	301	82150	\$	32.00
82154	C ANDROSTANEDIOL GLUCURONIDE	301	82154	\$	135.00
82163	C ANGIOTENSIN II	301	82163	\$	103.00
82164	O ANGIOTENSIN CONV ENZYME	301	82164	\$	73.00
82172	C APOLIPOPROTEIN	301	82172	\$	75.00
82180	O VITAMIN C	301	82180	\$	50.00
82232	O BETA 2 MICROGLOBULIN	301	82232	\$	80.00
82233	PR BETA-AMYLOID; 1-40 (ABETA 40)	301	82233	\$	73.00
82234	PR BETA-AMYLOID; 1-42 (ABETA 42)	301	82234	\$	73.00
82239	O BILE ACIDS TOTAL	301	82239	\$	86.00
82247	O BILIRUBIN TOTAL	300	82247	\$	23.00
82248	O BILIRUBIN DIRECT	301	82248	\$	21.00
82261	C ASSAY BIOTINIDASE	300	82261	\$	83.00
82271	O GASTRIC OCCULT BLOOD	309	82271	\$	18.00
82272	P POCT OCCULT BLOOD SINGLE (DIGI	309	82272	\$	18.00
82274	C ASSAY TEST FOR BLOOD, FECAL	301	82274	\$	79.00
82300	C ASSAY CADMIUM	300	82300	\$	53.00
82306	O VITAMIN D25 HYDROXY	301	82306	\$	138.00
82308	O CALCLITONIN	301	82308	\$	124.00
82310	C ASSAY CALCIUM	300	82310	\$	25.00
82330	O IONIZED CALCIUM	301	82330	\$	68.00
82340	O CALCIUM URINE 24HR	301	82340	\$	30.00
82365	O CALCULI ANALYSIS	301	82365	\$	65.00
82373	O CARB DEFICIENT TRANSFERRIN	301	82373	\$	90.00
82374	C ASSAY BLOOD CARBON DIOXIDE	300	82374	\$	24.00
82375	C CARBON MONOXIDE	301	82375	\$	63.00
82378	O CEA	301	82378	\$	96.00
82379	C ASSAY CARNITINE	300	82379	\$	103.00
82380	O CAROTENE SERUM	301	82380	\$	46.00
82384	O CATECHOLAMINES UR 24HR	301	82384	\$	95.00
82390	O CERULOPLASMIN	301	82390	\$	54.00
82397	C CHEMILUMINESCENT ASSAY	300	82397	\$	67.00
82436	C ASSAY URINE CHLORIDE	301	82436	\$	25.00
82438	C ASSAY OTHER FLUID CHLORIDES	300	82438	\$	22.00
82441	C TEST FOR CHLOROHYDROCARBONS	301	82441	\$	32.00
82465	C ASSAY SERUM CHOLESTEROL	300	82465	\$	22.00
82480	C CHOLINESTERASE	301	82480	\$	40.00
82482	O CHOLINESTERASE RBC	301	82482	\$	41.00
82495	O CHROMIUM SERUM	301	82495	\$	84.00
82507	O CITRATE URINE 24HR	301	82507	\$	128.00
82523	O N TELEPEPTIDE (NTX)	301	82523	\$	95.00
82525	C ASSAY COPPER	300	82525	\$	58.00
82528	C ASSAY CORTICOSTERONE	301	82528	\$	72.00
82530	C CORTISOL, FREE	300	82530	\$	84.00
82540	O CREATINE	300	82540	\$	22.00
82542	C CHROMATOGRAPHY MASS SPEC IF PERF	301	82542	\$	98.00
82550	C ASSAY CK (CPK)	300	82550	\$	32.00

82552	C CK ISOENZYMES	300	82552	\$	74.00
82553	O CK ISOENZYMES	301	82553	\$	59.00
82565	C ASSAY CREATININE	301	82565	\$	25.00
82570	C ASSAY URINE CREATININE	300	82570	\$	25.00
82575	O CREATININE CLEARANCE	301	82575	\$	47.00
82585	O CRYOFIBRINOGEN	300	82585	\$	45.00
82595	C CRYOGLOBULIN	301	82595	\$	32.00
82600	O CYANIDE	301	82600	\$	98.00
82607	O VITAMIN B12	301	82607	\$	75.00
82608	C B-12 BINDING CAPACITY	301	82608	\$	77.00
82610	O CYSTATIN C	301	82610	\$	75.00
82615	C TEST FOR URINE CYSTINES	300	82615	\$	29.00
82627	O DHEA SULFATE	301	82627	\$	102.00
82633	O DEOXYCORTICOSTERONE	300	82633	\$	95.00
82638	C ASSAY DIBUCAINE NUMBER	300	82638	\$	66.00
82642	C DIHYDROTESTOSTERONE	300	82642	\$	122.00
82652	O VITAMIN D1,25 DIHYDROXY	301	82652	\$	179.00
82653	C ELASTASE, PANCREATIC (EL-1), FECAL; QUANTITATIVE	301	82653	\$	65.00
82656	O PANCREATIC ELASTASE STOOL	301	82656	\$	59.00
82657	C ENZYME CELL ACTIVITY, EACH	301	82657	\$	92.00
82658	C ENZYME CELL ACTIVITY RADIOACTV,EACH	300	82658	\$	170.00
82664	C ELECTROPHORETIC TEST	300	82664	\$	108.00
82668	O ERYTHROPOIETIN	301	82668	\$	95.00
82670	O ESTRADIOL	301	82670	\$	131.00
82671	O ESTROGENS FRACTIONATED	300	82671	\$	149.00
82672	O ESTROGEN TOTAL	301	82672	\$	108.00
82677	O ESTRIOL	301	82677	\$	101.00
82679	C ESTRONE	300	82679	\$	102.00
82681	C ESTRADIOL:FREE,DIRECT MEASUREMENT (EG EQUILIBRIUM DIALYSIS)	300	82681	\$	131.00
82693	C ETHYLENE GLYCOL	301	82693	\$	51.00
82705	C FATS/LIPIDS, FECES QUALITATIVE	301	82705	\$	25.00
82710	O FATS/LIPIDS FECES QUANTITATIVE	301	82710	\$	84.00
82725	O FREE FATTY ACIDS	301	82725	\$	54.00
82726	C LONG CHAIN FATTY ACIDS	300	82726	\$	130.00
82731	O FETAL FIBRONECTIN	301	82731	\$	299.00
82735	O FLUORIDE	300	82735	\$	102.00
82746	O FOLATE	301	82746	\$	61.00
82747	O FOLATE RBC	301	82747	\$	87.00
82760	O GALACTOSE	300	82760	\$	55.00
82775	O G-1-PUT	301	82775	\$	106.00
82777	C GALECTIN-3	301	82777	\$	99.00
82784	C ASSAY GAMMAGLOBULIN IGM	300	82784	\$	46.00
82785	C ASSAY, GAMMAGLOBULIN IGE	300	82785	\$	83.00
82787	C IGG SUBCLASS 1,2,3,4	301	82787	\$	24.00
82803	C BLOOD GASES: PH, PO2, PCO2	301	82803	\$	69.00
82805	C BLOOD GASES W/02 SATURATION	301	82805	\$	168.00
82820	C HEMOGLOBIN-OXYGEN AFFINITY	301	82820	\$	55.00
82930	C GASTRIC ACID ANALYSIS, INC PH IF PERFORMED, EACH SPECIMEN	300	82930	\$	26.00
82941	O GASTRIN	301	82941	\$	88.00
82943	O GLUCAGON	300	82943	\$	79.00
82947	C ASSAY QUANTITATIVE, GLUCOSE	300	82947	\$	22.00
82948	P POCT-GLUCOSE REAGENT STRIP	301	82948	\$	18.00
82950	O GLUCOLA OB	301	82950	\$	24.00
82952	C GLUC TOLERANCE TST EA > 3 SPEC	301	82952	\$	22.00
82962	P POCT GLUCOSE	301	82962	\$	9.00
82963	C GLUCOSIDASE ASSAY	300	82963	\$	109.00
82977	C ASSAY OF GGT	300	82977	\$	36.00
82978	O GLUTATHIONE TOTAL	300	82978	\$	79.00
82985	O FRUCTOSAMINE	301	82985	\$	65.00
83001	O FSH	301	83001	\$	87.00
83002	O LH	301	83002	\$	86.00
83003	O GROWTH HORMONE	301	83003	\$	77.00
83010	O HAPTOGLOBIN	301	83010	\$	64.00
83013	O H PYLORI BREATH TEST (>=3Y)	301	83013	\$	302.00

83014	C H PYLORI DRUG ADMIN/COLLECT	301	83014	\$	40.00
83018	C QUANTITATIVE SCREEN, METALS	300	83018	\$	53.00
83020	C HEMOGLOBIN ELECTROPHORESIS	301	83020	\$	100.00
83021	C HEMOGLOBIN CHROMOTOGRAPHY	300	83021	\$	90.00
83030	C FETAL BLOOD SCREEN	301	83030	\$	45.00
83033	O APT TEST	301	83033	\$	30.00
83036	C HGB GLYCOSYLATED	300	83036	\$	48.00
83037	P POCT HEMOGLOBIN A1C HOME DEVICE	301	83037	\$	48.00
83050	O METHEMOGLOBIN	301	83050	\$	36.00
83051	O HGB PLASMA	301	83051	\$	36.00
83060	C BLOOD SULFHEMOGLOBIN ASSAY	301	83060	\$	45.00
83068	C HEMOGLOBIN STABILITY SCREEN	300	83068	\$	22.00
83069	O HEMOGLOBIN UR FREE	301	83069	\$	22.00
83070	O HEMOSIDERIN URINE	301	83070	\$	24.00
83088	O HISTAMINE PLASMA	301	83088	\$	137.00
83090	O HOMOCYSTEINE	301	83090	\$	85.00
83150	O HOMOVANILIC ACID URINE 24HR	301	83150	\$	52.00
83491	O 17OH CORTICOSTER UR 24HR	301	83491	\$	88.00
83497	O 5 HIAA URINE 24HR	301	83497	\$	65.00
83498	C ASSAY PROGESTERONE,17-D	301	83498	\$	248.00
83500	C HYDROXYPROLINE FREE	301	83500	\$	101.00
83505	C HYDROXYPROLINE TOTAL	301	83505	\$	112.00
83516	C IMMUNOASSAY, NON ANTIBODY	301	83516	\$	59.00
83518	C IMMUNOASSAY SINGLE STEP METHOD (STRIP)	301	83518	\$	41.00
83519	C IMMUNOASSAY BY RIA	300	83519	\$	106.00
83520	C IMMUNOASSAY, RIA	300	83520	\$	70.00
83521	C IMMUNOGLOBULIN LIGHT CHAINS (LAMBDA), FREE	301	83521	\$	52.00
83525	O INSULIN	301	83525	\$	58.00
83527	C ASSAY OF INSULIN,FREE	301	83527	\$	61.00
83529	C INTERLEUKIN-6 (IL-6)	301	83529	\$	47.00
83540	O IRON	301	83540	\$	32.00
83550	C IRON BINDING TEST	301	83550	\$	44.00
83586	O 17 KETOSTEROIDS UR 24HR	301	83586	\$	64.00
83625	C LD ISOENZYMES	301	83625	\$	64.00
83630	O LACTOFERRIN FECAL QUAL	301	83630	\$	99.00
83631	O LACTOFERRIN STOOL	300	83631	\$	81.00
83655	C ASSAY FOR LEAD	301	83655	\$	56.00
83663	O FETAL LUNG MATURITY	301	83663	\$	96.00
83664	O LAMELLAR BODIES	301	83664	\$	96.00
83690	C ASSAY LIPASE	300	83690	\$	34.00
83695	O LIPOPROTEIN(A)	301	83695	\$	65.00
83698	O LP PHOSPHOLIPID A2	301	83698	\$	170.00
83700	C LIPOPROTEIN ELECTROPHORE*	301	83700	\$	57.00
83701	C LIPOPROTEINS,HI RES FRAC	301	83701	\$	51.00
83704	C LIPOPROTEIN PARTICLE QN NMR	301	83704	\$	90.00
83718	O HDL	301	83718	\$	42.00
83721	O LDL CHOLESTEROL DIRECT	301	83721	\$	48.00
83722	C LIPOPROTEIN,DIRECT MEASUREMENT,SMALL DENSE LDL CHOLESTERO	300	83722	\$	59.00
83727	C LRH HORMONE ASSAY	300	83727	\$	84.00
83735	C ASSAY MAGNESIUM	300	83735	\$	45.00
83785	C ASSAY OF MANGANESE	300	83785	\$	144.00
83789	C MASS SPECTROMETRY QUANT,NONSPEC	301	83789	\$	98.00
83825	C ASSAY MERCURY	300	83825	\$	75.00
83835	O METANEPHRINES URINE 24HR	301	83835	\$	85.00
83864	C MUCOPOLYSACCHARIDES	301	83864	\$	108.00
83872	O MUCIN CLOT TEST	309	83872	\$	29.00
83874	O MYOGLOBIN	301	83874	\$	65.00
83876	C MYELOPEROXIDASE	301	83876	\$	189.00
83880	O BNP (B NATRIURETIC PEPTIDE)	301	83880	\$	292.00
83883	C NEPHELOMETRY, NOT SPECIFIED	301	83883	\$	68.00
83884	PR NEUROFILAMENT LIGHT CHAIN (NFL)	301	83884	\$	62.00
83885	C ASSAY FOR NICKEL	300	83885	\$	124.00
83915	O 5 NUCLEOTIDASE	301	83915	\$	56.00
83916	C OLIGOCLONAL BANDS	300	83916	\$	76.00

83918	O ORGANIC ACIDS URINE QUANTITATIVE	301	83918	\$	90.00
83919	C ASSAY ORGANIC ACIDS QUALITATIVE	301	83919	\$	96.00
83921	C ORGANIC ACID, SINGLE, QNT	300	83921	\$	88.00
83935	O OSMOLALITY URINE	301	83935	\$	33.00
83937	O OSTEOCALCIN	300	83937	\$	151.00
83945	O OXALATE URINE 24HR	301	83945	\$	65.00
83951	C ONCOPROTEIN DCP	301	83951	\$	299.00
83970	C ASSAY OF PARATHORMONE	300	83970	\$	191.00
83986	C ASSAY BODY FLUID ACIDITY	300	83986	\$	15.00
83992	C PHENCYCLIDINE	301	83992	\$	72.00
83993	O CALPROTECTIN FECAL	301	83993	\$	99.00
84030	C PKU-METABOLIC SCREEN STATE	301	84030	\$	53.00
84035	C ASSAY PHENYLKETONES	301	84035	\$	37.00
84080	O ALK PHOS ISOENZYMES	301	84080	\$	74.00
84081	O AMNIOTIC FLUID PG	301	84081	\$	77.00
84087	C ASSAY PHOSPHOHEXOSE ENZYMES	300	84087	\$	28.00
84100	C ASSAY PHOSPHORUS	300	84100	\$	24.00
84105	O PHOSPHORUS (PHOSPATE), URINE 24 HR	301	84105	\$	25.00
84110	O PORPHOBILINOGEN URINE	301	84110	\$	42.00
84112	O RUPTURE OF FETAL MEMBRANES	301	84112	\$	267.00
84120	O PORPHYRINS URINE 24HR QN	301	84120	\$	73.00
84126	O PORPHYRINS STOOL RANDOM	300	84126	\$	96.00
84132	C ASSAY SERUM POTASSIUM	300	84132	\$	23.00
84133	C POTASSIUM MISCELLANEOUS FLUI	301	84133	\$	22.00
84134	O PREALBUMIN	301	84134	\$	73.00
84140	O PREGNENOLONE	301	84140	\$	105.00
84143	O 17 HYDROXY-PREGNENOLONE	300	84143	\$	105.00
84145	O PROCALCITONIN	301	84145	\$	124.00
84146	O PROLACTIN	301	84146	\$	98.00
84150	C ASSAY OF PROSTAGLANDIN	301	84150	\$	97.00
84152	C PSA COMPLEXED	301	84152	\$	77.00
84154	C PSA FREE	301	84154	\$	92.00
84155	C ASSAY PROTEIN, TOTAL	300	84155	\$	21.00
84156	C PROTEIN, URINE	301	84156	\$	25.00
84160	C ASSAY SERUM PROTEIN, REFRAC	301	84160	\$	25.00
84163	C PAPP-A	301	84163	\$	75.00
84165	C PROTEIN ELECTROPHORESIS	300	84165	\$	54.00
84166	C PROTEIN ELECTROPHORESIS FLD	301	84166	\$	89.00
84181	C WESTERN BLOT TEST	301	84181	\$	85.00
84182	C PROTEIN, WESTERN BLOT TEST	301	84182	\$	113.00
84202	C ASSAY RBC PROTOPORPHYRIN	300	84202	\$	72.00
84206	O PROINSULIN	300	84206	\$	107.00
84207	O VITAMIN B6	301	84207	\$	95.00
84210	O PYRUVIC ACID	301	84210	\$	58.00
84238	O RCPTR ASSAY NON-ENDOC SPEC R	301	84238	\$	170.00
84244	O RENIN	301	84244	\$	109.00
84252	O VITAMIN B2	301	84252	\$	47.00
84255	O SELENIUM SERUM	301	84255	\$	118.00
84260	O SEROTONIN	301	84260	\$	143.00
84270	O SEX HORMONE BINDING GLOBULIN	301	84270	\$	108.00
84275	C ASSAY SIALIC ACID	300	84275	\$	43.00
84300	C SODIUM URINE	301	84300	\$	24.00
84302	O SODIUM FLUID	301	84302	\$	24.00
84305	C SOMATOMEDIN C IGF-1	301	84305	\$	107.00
84307	O SOMATOSTATIN	301	84307	\$	91.00
84311	C SPECTROPHOTOMETRY	301	84311	\$	34.00
84315	O SPECIFIC GRAVITY FLUID	301	84315	\$	9.00
84376	C SUGARS SINGLE QUALITATIVE	301	84376	\$	26.00
84377	P SUGARS MULTIPLE QUALITATIVE	300	84377	\$	30.00
84378	P SUGARS SINGLE QUANTITATIVE	300	84378	\$	59.00
84392	C ASSAY URINE SULFATE	300	84392	\$	25.00
84393	PR TAU, PHOSPHORYLATED (EG, PTAU 181, PTAU 217), EACH	310	84393	\$	1,326.00
84394	PR TAU, TOTAL (TTAU)	971	84394	\$	105.00
84402	C TESTOSTERONE FREE (PANEL)	301	84402	\$	118.00

84403	C ASSAY TOTAL TESTOSTERONE	300	84403	\$	119.00
84410	C TESTOSTERONE, BIOAVAIL,DIR	301	84410	\$	129.00
84425	O VITAMIN B1	301	84425	\$	106.00
84430	O THIOCYANATE	301	84430	\$	55.00
84431	C THROMBOXANE METABOLITES, URINE	300	84431	\$	98.00
84432	O THYROGLOBULIN	300	84432	\$	80.00
84433	PR ASSAY THIOPURINE S-METHYLTRANSFERASE	300	84433	\$	120.00
84436	O T4	301	84436	\$	34.00
84437	C ASSAY NEONATAL THYROXINE	301	84437	\$	59.00
84439	O FREE T4	301	84439	\$	44.00
84442	O THYROXIN BINDING GLOBULIN	301	84442	\$	41.00
84443	C ASSAY THYROID STIM HORMONE	301	84443	\$	84.00
84445	O THYROID STIMULATING IG	301	84445	\$	236.00
84446	O VITAMIN E	301	84446	\$	70.00
84449	C ASSAY FOR transcortin	300	84449	\$	68.00
84450	C TRANSFERASE (AST) (SGOT)	301	84450	\$	25.00
84460	C ALANINE AMINO (ALT) (SGPT)	301	84460	\$	25.00
84466	O TRANSFERRIN	301	84466	\$	64.00
84478	C ASSAY TRIGLYCERIDES	301	84478	\$	29.00
84479	O T3 UPTAKE	301	84479	\$	32.00
84480	O T3 TOTAL	301	84480	\$	70.00
84481	O FREE T3	301	84481	\$	45.00
84482	O T3 REVERSE	301	84482	\$	78.00
84484	O TROPONIN I	301	84484	\$	71.00
84488	O TRYPSIN FECAL	301	84488	\$	36.00
84510	C ASSAY TYROSINE	300	84510	\$	35.00
84545	O UREA NITROGEN CLEARANCE	301	84545	\$	32.00
84560	O URIC ACID, URINE 24 HR	301	84560	\$	24.00
84585	O VMA URINE 24HR	301	84585	\$	77.00
84586	O VIP	301	84586	\$	164.00
84588	C ASSAY VASOPRESSIN	301	84588	\$	157.00
84590	O VITAMIN A	301	84590	\$	59.00
84591	C VITAMIN, NOS	300	84591	\$	69.00
84597	O VITAMIN K	301	84597	\$	68.00
84630	C ASSAY ZINC	301	84630	\$	55.00
84681	O C PEPTIDE	301	84681	\$	106.00
84702	O HCG QUANTITATIVE	301	84702	\$	75.00
84703	O HCG	301	84703	\$	37.00
84999	C CLINICAL CHEMISTRY TEST UNLISTED	301	84999	\$	20.00
85004	C DIFFERENTIAL AUTOMATED	305	85004	\$	32.00
85007	C DIFFERENTIAL MANUAL	305	85007	\$	19.00
85009	O LE PREP	305	85009	\$	21.00
85014	O HEMATOCRIT	305	85014	\$	12.00
85018	C HEMOGLOBIN	300	85018	\$	12.00
85025	C CBC WITH DIFF	305	85025	\$	54.00
85027	C AUTO HEMOGRAM/PLATELET	300	85027	\$	44.00
85041	C RED BLOOD CELL (RBC) COUNT	305	85041	\$	15.00
85044	O RETICULOCYTE COUNT	305	85044	\$	22.00
85045	O RETIC AUTOMATED	305	85045	\$	22.00
85046	O RETICULOCYTE WITH PARAMETERS	305	85046	\$	28.00
85049	O PLT COUNT	305	85049	\$	23.00
85055	C RETICULATED PLATELET ASSAY	305	85055	\$	98.00
85060	C BLOOD SMEAR INTERPRETATION	305	85060	\$	139.00
85097	C BONE MARROW INTERPRETATION	305	85097	\$	868.00
85130	C CHROMOGENIC SUBSTRATE ASSAY	300	85130	\$	65.00
85210	C BLOOD CLOT FACTOR II TEST	305	85210	\$	42.00
85220	O FACTOR 5 ACTIVITY	305	85220	\$	85.00
85230	O FACTOR 7 ACTIVITY	305	85230	\$	76.00
85240	O FACTOR 8 ACTIVITY	305	85240	\$	90.00
85244	C BLOOD CLOT FACTOR VIII TEST	300	85244	\$	101.00
85245	O VWF COLLAGEN BINDING	305	85245	\$	106.00
85246	O VWF/F8 RELATED ANTIGEN	305	85246	\$	106.00
85247	O VWF MULTIMER ANALYSIS	305	85247	\$	106.00
85250	O FACTOR 9 ACTIVITY	305	85250	\$	89.00

85260	O FACTOR 10 ACTIVITY	305	85260	\$	90.00
85270	O FACTOR 11 ACTIVITY	305	85270	\$	85.00
85280	O FACTOR 12 ACTIVITY	305	85280	\$	97.00
85290	C BLOOD CLOT FACTOR XIII TEST	305	85290	\$	79.00
85291	O FACTOR 13 SCREEN	305	85291	\$	45.00
85292	C BLOOD CLOT FACT PREKALLIKREIN	300	85292	\$	105.00
85293	C BLOOD CLOT FACT KINIOGEN	300	85293	\$	105.00
85300	O ANTITHROMBIN 3	305	85300	\$	61.00
85301	O ANTITHROMBIN III ANTIGEN	305	85301	\$	55.00
85302	O PROTEIN C ANTIGEN	305	85302	\$	59.00
85303	O PROTEIN C ACTIVITY	305	85303	\$	69.00
85305	O PROTEIN S ANTIGEN TOTAL	300	85305	\$	59.00
85306	O PROTEIN S ACTIVITY	305	85306	\$	76.00
85307	O ACTIVATED PROTEIN C RESISTANCE	305	85307	\$	76.00
85335	O FACTOR 8 INHIBITOR	305	85335	\$	65.00
85347	C POCT-COAGULATION TIME,ACTIVATED	305	85347	\$	22.00
85348	COAGULATION TIME, OTHER METHOD	305	85348	\$	20.00
85360	O EUGLOBULIN LYSIS	305	85360	\$	35.00
85362	O FDP	305	85362	\$	34.00
85370	C FIBRINOGEN TEST,QUANTITATIVE	300	85370	\$	48.00
85379	O D DIMER QUANTITATIVE	305	85379	\$	52.00
85384	O FIBRINOGEN	305	85384	\$	42.00
85385	C FIBRINOGEN, ANTIGEN	305	85385	\$	48.00
85390	C FIBRINOLYSINS SCREEN	305	85390	\$	36.00
85397	C COAG FUNCTIONAL STUDY NOS	300	85397	\$	115.00
85410	C FIBRINOLYTIC ANTIPLASMIN	305	85410	\$	43.00
85415	O PLASMINOGEN ACTIVATOR INHIB	305	85415	\$	67.00
85420	O PLASMINOGEN	305	85420	\$	32.00
85460	O KLEIHAUER BETTKE	305	85460	\$	18.00
85461	C FETAL BLOOD SCREEN	305	85461	\$	36.00
85520	C HEPARIN ASSAY	305	85520	\$	65.00
85540	O LAP (LEUK ALK PHOS) STAIN	305	85540	\$	43.00
85549	O LYSOZYME (MURAMIDASE)	305	85549	\$	90.00
85557	O OSMOTIC FRAGILITY RBCS	305	85557	\$	67.00
85597	C PLATELET NEUTRALIZATION	305	85597	\$	90.00
85598	C HEXAGONAL PHOSPHOLIPID NEUT	305	85598	\$	90.00
85610	C PROTHROMBIN TIME	305	85610	\$	22.00
85611	O PROTOME 1:1 MIX	305	85611	\$	22.00
85613	O DILUTE VIPER VENOM	305	85613	\$	48.00
85635	O REPTILASE	300	85635	\$	48.00
85651	O SED RATE	305	85651	\$	23.00
85652	C RBC SED RATE, AUTO	305	85652	\$	23.00
85670	O THROMBIN TIME	305	85670	\$	29.00
85730	O PTT	305	85730	\$	29.00
85732	O PTT 1:1 MIX	305	85732	\$	32.00
85810	O VISCOSITY SERUM	305	85810	\$	46.00
86000	O FEBRILE AGGLUTININS	300	86000	\$	37.00
86001	C ALLERGEN SPECIFIC IGG	302	86001	\$	25.00
86003	C ALLERGEN SPEC IGE QUANT, ALLERGEN EXTRACT EACH	300	86003	\$	19.00
86008	C ALLERGEN SPEC IGE RECOMBINANT/PURIFIED COMPNT EA	302	86008	\$	96.00
86015	ACTIN (SMOOTH MUSCLE)ANTIBODY (ASMA) EACH	302	86015	\$	46.00
86021	O ANTI-NEUTROPHIL AB	302	86021	\$	75.00
86022	O PLATELET AB STUDY	302	86022	\$	86.00
86023	C ANTIBODY ID PLATELET ASSOCIATED IMMUNOGLOBULIN ASSAY	302	86023	\$	64.00
86036	C ANTINEUTROPHIL CYTOPLASMIC ANTIBODY (ANCA); SCREEN, EACH AN	301	86036	\$	52.00
86037	ANTINEUTROPHIL CYTOPLASMIC ANTIBODY (ANCA) TITER EACH ANTIBOD	302	86037	\$	46.00
86038	C ANTINUCLEAR ANTIBODIES	302	86038	\$	65.00
86039	C ANTINUCLEAR ANTIBODIES TITER	300	86039	\$	56.00
86041	PR ACETYLCHOLINE RECEPTOR (ACHR); BINDING ANTIBODY	300	86041	\$	69.00
86042	PR ACETYLCHOLINE RECEPTOR (ACHR); BLOCKING ANTIBODY	300	86042	\$	107.00
86043	PR ACETYLCHOLINE RECEPTOR (ACHR); MODULATING ANTIBODY	300	86043	\$	46.00
86052	AQUAPORIN-4 (NEUROMYELITIS,OPTICA NMO) ANTIBODY CELL-BASED IM	302	86052	\$	46.00
86053	C AQUAPORIN-4 (NEUROMYELITIS, OPTICA [NMO]) ANTIBODY; FLOW CYT	302	86053	\$	57.00
86060	C ASO TITER	302	86060	\$	36.00

86063	PR ANTISTREPTOLYSIN O SCREEN	300	86063	\$	41.00
86140	C C-REACTIVE PROTEIN	302	86140	\$	25.00
86141	O CRP HIGH SENSITIVITY	302	86141	\$	65.00
86146	C BETA 2 GLYCOPROTEIN I AB	302	86146	\$	118.00
86147	O CARDIOLIPIN ANTIBODIES IGG IGM	300	86147	\$	118.00
86152	C CELL ENUMERATION USING IMMUNOLOGIC SELECTION AND IDENTIFIC	301	86152	\$	701.00
86157	O COLD AGGLUTININ	302	86157	\$	41.00
86160	C COMPLEMENT, ANTIGEN	300	86160	\$	62.00
86161	O C1 ESTERASE INHIB ACTIVITY	302	86161	\$	62.00
86162	O COMPLEMENT 50 TOTAL	302	86162	\$	102.00
86171	C COMPLEMENT FIXATION, EACH	300	86171	\$	35.00
86200	O ANTI-CCP	302	86200	\$	65.00
86215	C DEOXYRIBONUCLEASE, ANTIBODY	302	86215	\$	63.00
86225	C DNA ANTIBODY, NATV/2 STRAND	300	86225	\$	68.00
86226	C DNA ANTIBODY, SINGLE STRAND	300	86226	\$	63.00
86231	ENDOMYSIAL ANTIBODY (EMA) EACH IMMUNOGLOBULIN CLASS	302	86231	\$	47.00
86235	C NUCLEAR ANTIGEN ANTIBODY	300	86235	\$	90.00
86255	C FLUORESCENT ANTIBODY; SCREEN	302	86255	\$	62.00
86256	C FLUORESCENT ANTIBODY TITER	301	86256	\$	62.00
86258	GLIADIN (DEAMIDATED) (DGP) ANTIBODY, EACH IMMUNOGLOBULIN CLA:	302	86258	\$	48.00
86300	O CA 27.29	302	86300	\$	106.00
86301	O CA 19-9	302	86301	\$	106.00
86304	O CA 125	302	86304	\$	106.00
86305	O HE4 ANTIGEN	302	86305	\$	106.00
86308	O MONO TEST	302	86308	\$	25.00
86316	C IMMUNOASSAY, TUMOR ANTIGEN	300	86316	\$	106.00
86317	C IMMUNOASSAY INFECTIOUS AGENT	302	86317	\$	70.00
86318	C IMMUNOASSAY INFECTIOUS AGENT ANTIBODY(IES),QUALITATIVE OR SE	300	86318	\$	68.00
86329	C IMMUNODIFFUSION	300	86329	\$	70.00
86331	C IMMUNODIFFUSION OUCHTERLONY	300	86331	\$	62.00
86332	O COMPLEMENT C1Q	302	86332	\$	112.00
86334	C IMMUNOFIXATION PROCEDURE	300	86334	\$	103.00
86335	C IMMUNOFIXATION FLUID	302	86335	\$	137.00
86336	C INHIBIN A (PRENATAL RISK)	302	86336	\$	64.00
86337	O INSULIN AB	302	86337	\$	107.00
86340	C INTRINSIC FACTOR ANTIBODY	300	86340	\$	69.00
86341	O ISLET CELL IGG ANTIBODIES	302	86341	\$	100.00
86352	C CELLULAR FUNCTION ASSAY	302	86352	\$	629.00
86353	C LYMPHOCYTE TRANSFORMATION	300	86353	\$	249.00
86355	O CD19	300	86355	\$	175.00
86356	C MONONUCLEAR CELL ANTIGEN, QUANT, NOS, EACH ANTIGEN	300	86356	\$	108.00
86357	C NK CELLS, TOTAL COUNT	302	86357	\$	175.00
86359	C T CELLS, TOTAL COUNT	302	86359	\$	175.00
86360	C T CELLS ABS CD4/ABS CD8	302	86360	\$	218.00
86361	C T CELL ABSOLUTE COUNT	302	86361	\$	98.00
86362	MYELIN OLIGODENDROCYTE GLYCOPROTEIN ANTIBODY, CELL- BASED IM	302	86362	\$	51.00
86363	C MYELIN OLIGODENDROCYTE GLYCOPROTEIN (MOG-IGG1) ANTIBODY; F	302	86363	\$	57.00
86364	TISSUE TRANSGLUTAMINASE EACH IMMUNOGLOBULIN CLASS	302	86364	\$	52.00
86366	PR MUSCLE-SPECIFIC KINASE (MUSK) ANTIBODY	300	86366	\$	69.00
86367	C STEM CELLS, TOTAL COUNT	302	86367	\$	191.00
86376	C MICROSOMAL ANTIBODY	300	86376	\$	73.00
86381	MITOCHONDRIAL ANTIBODY EACH	302	86381	\$	72.00
86382	C NEUTRALIZATION TEST, VIRAL	302	86382	\$	94.00
86386	C NMP22, QUALITATIVE	302	86386	\$	87.00
86403	C PARTICLE AGGLUTINATION TEST	302	86403	\$	52.00
86406	C PARTICLE AGGLUTINATION TEST	302	86406	\$	59.00
86409	C NEUTRALIZING ANTIBODY, SEVERE ACUTE RESP SYNDROME CORONAVII	302	86409	\$	302.00
86413	C SEVERE ACUTE RESPIRATORY SYNDROME CORONAVIRUS 2 ANTIBODY, (302	86413	\$	115.00
86430	O RA SCREEN	302	86430	\$	31.00
86431	C RHEUMATOID FACTOR, QUANT	300	86431	\$	28.00
86480	C TUBERCULOSIS TST CELL MEDIATED IMMUNITY	302	86480	\$	227.00
86481	C TB TEST T CELL ENUMERATION	302	86481	\$	372.00
86580	P TB INTRADERMAL TEST	302	86580	\$	83.00
86581	PR STREPTOCOCCUS PNEUMONIAE ANTIBODY (IGG), SEROTYPES, MULTIF	306	86581	\$	81.00

86592	PR POCT SYPHILIS TEST, NON-TREPONEMAL ANTIBODY; QUALITATIVE (EG.302	86592	\$	22.00
86593	C RPR QUANTITATIVE	86593	\$	22.00
86596	C VOLTAGE-GATED CALCIUM CHANNEL ANTIBODY, EACH	86596	\$	52.00
86602	PR ANTIBODY ACTINOMYCETES	86602	\$	31.00
86603	O ADENOVIRUS AB	86603	\$	65.00
86609	C ANTIBODY BACTERIUM NOT ELSEWHERE SPECIFIED	86609	\$	65.00
86611	O CAT SCRATCH ABS (BARTONELLA ABS)	86611	\$	52.00
86612	C BLASTOMYCETES, ANTIBODY	86612	\$	70.00
86617	C LYME DISEASE ANTIBODY	86617	\$	85.00
86618	C LYME DISEASE ANTIBODY	86618	\$	85.00
86619	C BORRELIA ANTIBODY	86619	\$	73.00
86622	C BRUCELLA ANTIBODY	86622	\$	51.00
86625	C CAMPYLOBACTER, ANTIBODY	86625	\$	73.00
86628	C CANDIDA, ANTIBODY	86628	\$	65.00
86631	O CHLAMYDIA GROUP AB	86631	\$	61.00
86632	C CHLAMYDIA, IGM, ANTIBODY	86632	\$	64.00
86635	O COCCIDIOIDES AB	86635	\$	59.00
86638	O Q FEVER ABS IGG/IGM	86638	\$	62.00
86641	O CRYPTOCOCCUS AB	86641	\$	72.00
86644	C CMV ANTIBODY	86644	\$	67.00
86645	O CYTOMEGALOVIRUS AB IGM	86645	\$	84.00
86648	O DIPHTHERIA ANTIBODY	86648	\$	67.00
86651	C ENCEPHAL ANTIBODY CALIF	86651	\$	72.00
86652	C ENCEPHAL ANTIBODY EAST EQU	86652	\$	72.00
86653	C ENCEPHAL ANTIBODY ST LOUIS	86653	\$	72.00
86654	C ENCEPHAL ANTIBODY WEST EQU	86654	\$	72.00
86658	C ENTEROVIRUS, ANTIBODY	86658	\$	65.00
86663	C EPSTEIN-BARR ANTIBODY,EARLY	86663	\$	72.00
86664	C EPSTEIN-BARR ANTIBODY,NUCLEAR	86664	\$	76.00
86665	O EBV ABS IGG/IGM	86665	\$	91.00
86666	O EHRlichiosis	86666	\$	57.00
86668	O FRANCISELLA TULARENSIS	86668	\$	59.00
86671	C FUNGUS, ANTIBODY	86671	\$	46.00
86674	O GIARDIA LAMBLIA AB	86674	\$	74.00
86682	C HELMINTH, ANTIBODY	86682	\$	65.00
86684	C HEMOPHILUS INFLUENZA	86684	\$	79.00
86689	C HTLV/HIV CONFIRMATORY TEST	86689	\$	97.00
86692	O HEPATITIS DELTA AB	86692	\$	86.00
86694	O H SIMPLEX IGG/IGM	86694	\$	67.00
86695	O HSV 1 G/M, II G/M	86695	\$	65.00
86703	PR HIV-1/HIV-2 ANTIBODY	86703	\$	68.00
86704	C HEP B CORE AB TEST, IGG/IGM M	86704	\$	62.00
86706	C HEPATITIS B SURFACE AB TEST	86706	\$	54.00
86708	O HEPATITIS A ANTIBODY	86708	\$	64.00
86709	O HEPATITIS A IGM	86709	\$	57.00
86711	O JC VIRUS ANTIBODY	86711	\$	65.00
86717	C LEISHMANIA	86717	\$	67.00
86720	O LEPTOSPIRA IGM AB	86720	\$	67.00
86727	O LCM ANTIBODY	86727	\$	70.00
86738	O MYCOPLASMA AB (IGG)	86738	\$	65.00
86753	O AMOEBA AB	86753	\$	64.00
86756	O RSV AB	86756	\$	66.00
86757	O RICKETTSIA AB PANEL	86757	\$	106.00
86762	C RUBELLA	86762	\$	67.00
86768	O SALMONELLA ANTIBODIES	86768	\$	62.00
86769	C ANTIBODY SEVERE ACUTE RESPIRATORY SYNDROME COVID-19,MULTIP	86769	\$	87.00
86774	O TETANUS ANTIBODY	86774	\$	48.00
86777	O TOXOPLASMA AB IGG	86777	\$	67.00
86778	O TOXOPLASMA AB IGM	86778	\$	72.00
86780	O TREPONEMA PALLIDUM	86780	\$	65.00
86784	O TRICHINOSIS AB	86784	\$	64.00
86788	C ANTIBODY WEST NILE VIRUS IGM	86788	\$	84.00
86789	C ANTIBODY WEST NILE VIRUS	86789	\$	67.00
86790	O HERPES VIRUS 6 IGG/IGM ABS	86790	\$	65.00

86793	O YERSINIA ANTIBODIES	302	86793	\$	65.00
86794	O ZIKA VIRUS IGM ANTIBODY	300	86794	\$	115.00
86800	C THYROGLOBULIN ANTIBODY	300	86800	\$	79.00
86803	O HEPATITIS C ANTIBODY DIAGNOSTIC	302	86803	\$	39.00
86804	O HEPATITIS C AB RIBA	302	86804	\$	77.00
86807	C CYTOTOXIC ANTIBODY SCREEN STD	300	86807	\$	168.00
86812	O HLA B27 AG	302	86812	\$	119.00
86816	C HLA TYPING, DR/DQ,SINGLE ANTI*	300	86816	\$	126.00
86825	C HLA CROSSMATCH NON CYTOTOXIC	302	86825	\$	274.00
86828	C ANTIBDY TO HLA,SOLID PHASE ASSAYS;QUAL ASSMNT PRES/ABSE ANTI	302	86828	\$	121.00
86832	C ANTIBDY TO HLA,SOLID PHASE ASSAYS; HD QUALITATIVE PANEL FOR ID	302	86832	\$	729.00
86833	C ANTIBDY TO HLA, SOLID PHASE ASSAYS;HD QUALITATIVE PANEL FOR ID	302	86833	\$	689.00
86834	C ANTIBODY TO HLA, SOLID PHASE ASSAYS; SEMI-QUANTITATIVE PANEL, F	302	86834	\$	1,540.00
86835	C ANTIBODY TO HLA, SOLID PHASE ASSAYS; SEMI-QUANTITATIVE PANEL, F	302	86835	\$	1,392.00
86849	C UNLISTED IMMUNOLOGY PROCEDURE	300	86849	\$	184.00
86860	C AB ELUTION	302	86860	\$	341.00
86886	C COOMBS TEST INDIRECT TITER	300	86886	\$	236.00
86890	C AUTOLOGOUS BLOOD PROCESS PREDEPOSITED	390	86890	\$	937.00
86900	O ABO BLOOD GROUP	302	86900	\$	193.00
86901	C RH (D) GROUP SEROLOGIC	302	86901	\$	62.00
86902	C ANTIGEN DONOR SCREENING SEROLOGIC EA	302	86902	\$	394.00
86905	O PATIENT PHENOTYPE	302	86905	\$	394.00
86906	C BLOOD TYPING, RH PHENOTYPE	300	86906	\$	176.00
86920	C CROSSMATCH IMMEDIATE SPIN	302	86920	\$	236.00
86922	C CROSSMATCH ANTIGLOBULIN	302	86922	\$	236.00
86923	C COMPATIBILITY EA UNIT ELEC	302	86923	\$	236.00
86940	C HEMOLYSINS AND AGGLUTININS, AUTO, SCREEN	302	86940	\$	40.00
86941	O DONATH LANDSTEINER SCREEN	302	86941	\$	61.00
86945	C BLOOD PRODUCT/IRRADIATION	390	86945	\$	242.00
86965	C POOLING BLOOD PLATELETS	390	86965	\$	923.00
86970	C DITHIOTHREITOL	302	86970	\$	176.00
86985	C SPLIT BLOOD OR PRODUCTS	390	86985	\$	82.00
87015	C CONCENTRATION INFECTIOUS AGENT	306	87015	\$	33.00
87040	O BLOOD CULTURE	306	87040	\$	71.00
87045	O STOOL (FECES) CULTURE - FOR INW USE ONLY	306	87045	\$	47.00
87046	C CULTURE FECES ADDL PATHOGEN	306	87046	\$	47.00
87070	C CULTURE SPECIMEN, BACTERIA	300	87070	\$	43.00
87075	O ANAEROBIC CULTURE	306	87075	\$	47.00
87077	C AEROBIC ISOLATE ID	306	87077	\$	41.00
87081	C BACTERIA CULTURE SCREEN	300	87081	\$	33.00
87086	O URINE CULTURE	306	87086	\$	41.00
87088	C CULTURE BCT ISOL&PRSMPTV ID ISOLATE EA URINE	306	87088	\$	35.00
87101	C CULTURE FUNGUS DERMATOPHYTE	306	87101	\$	39.00
87102	C CULTURE FUNGUS	306	87102	\$	42.00
87106	C CULTURE ID FUNGUS	306	87106	\$	52.00
87107	C CULTURE ID MOLD	306	87107	\$	57.00
87109	O MYCOPLASMA CULTURE	306	87109	\$	58.00
87110	C CULTURE CHLAMYDIA	306	87110	\$	99.00
87116	C CULTURE MYCOBACTERIA, ISOLATION	306	87116	\$	55.00
87140	C CULTURE TYPING BY FA	306	87140	\$	28.00
87147	C CULTURE TYPING, SEROLOGIC	306	87147	\$	26.00
87150	C CULT TYPING NA AMP PRB EA ORG	300	87150	\$	177.00
87153	O ORGANISM ID BY SEQUENCING	300	87153	\$	584.00
87158	C CULTURE TYPING, ADDED METHOD	306	87158	\$	28.00
87168	O ARTHROPOD MACRO EXAM	306	87168	\$	22.00
87169	O PARASITE ID - MACROSCOPIC	306	87169	\$	23.00
87172	O PINWORM EXAM	306	87172	\$	22.00
87176	C HOMOGENIZATION TISSUE CULTURE	300	87176	\$	26.00
87177	O OVA & PARASITE EXAM	306	87177	\$	45.00
87181	C ANTIBIOTIC SENS,AGAR DIFFUSN	306	87181	\$	25.00
87184	C MCRO-SUSCEPTIBILITY DISC	306	87184	\$	34.00
87185	C SUSC ENZYME DETECTION	306	87185	\$	24.00
87186	C SUSCEPTIBILITY MIC	306	87186	\$	44.00
87187	C ANTIBIOTIC SENS, MBC, EACH	300	87187	\$	51.00

87188	C ANTIBIOTIC SENS,MACROTUB DIL	300	87188	\$	35.00
87205	C SMEAR,ROUT STAIN,INTERP/	306	87205	\$	22.00
87206	C SMEAR,FLUOR STAIN,INTERP	300	87206	\$	26.00
87207	O MALARIA SMEAR	306	87207	\$	30.00
87209	C TRICHROME STAIN	306	87209	\$	90.00
87210	O WET MOUNT EXAM	306	87210	\$	43.00
87220	C KOH PREP SKIN, HAIR, NAILS	306	87220	\$	22.00
87230	C ASSAY, TOXIN OR ANTITOXIN	300	87230	\$	83.00
87252	C LAB-CULTURE VIRAL	306	87252	\$	121.00
87253	C VIRUS CULTURE ID	306	87253	\$	102.00
87254	C CULTURE VIRAL SHELL VIAL	306	87254	\$	97.00
87255	C VIRUS ISOLATION;INCLUDE ID BY	306	87255	\$	107.00
87260	C ADENOVIRUS AG FA	306	87260	\$	62.00
87273	C H SIMPLEX II AG FA	306	87273	\$	62.00
87274	C H SIMPLEX AG FA	306	87274	\$	62.00
87275	C INFLUENZA B AG FA	306	87275	\$	62.00
87276	C INFLUENZA A AG FA	306	87276	\$	66.00
87278	C LEGIONELLA AG FA	306	87278	\$	65.00
87279	C PARAINFLUENZA AG FA	306	87279	\$	66.00
87281	C PNEMOCYSTIS CARINII AG FA	306	87281	\$	62.00
87290	C V ZOSTER AG FA	306	87290	\$	62.00
87300	C INFECT AGENT AG IF POLYVAL	306	87300	\$	62.00
87301	C ADENOVIRUS AG, EIA	306	87301	\$	61.00
87305	O ASPERGILLUS ANTIGEN	306	87305	\$	62.00
87324	O C DIFF TOXIN ASSAY	306	87324	\$	62.00
87328	O GIARDIA ANTIGEN	306	87328	\$	62.00
87329	O GIARDIA & CRYPTOSPORIDIUM ANTIGENS, EIA STOOL	306	87329	\$	62.00
87337	C ENTAMOEBIA HISTOLYTICA GRP AG	300	87337	\$	61.00
87338	O H.PYLORI FECAL ANTIGEN	306	87338	\$	66.00
87340	C HEPATITIS B SURFACE AG, EIA	302	87340	\$	52.00
87341	O HEPATITIS B SURF AG CONFIRM	302	87341	\$	52.00
87385	O HISTOPLASMA AG URINE	300	87385	\$	65.00
87389	PR INFECTIOUS AGENT ANTIGEN DETECTION BY IMMUNOASSAY TECHNIQ	306	87389	\$	101.00
87400	C INFLUENZA, A OR B	306	87400	\$	62.00
87420	C RESP SYNCYTIAL AG, EIA	306	87420	\$	62.00
87425	O ROTAVIRUS ANTIGEN	306	87425	\$	62.00
87427	C SHIGA-LIKE TOXIN AG, EIA	306	87427	\$	62.00
87430	O GROUP A REFLEX CULTURE	306	87430	\$	66.00
87449	C IAAD EIA NOS EA ORGANISM	300	87449	\$	62.00
87467	PR HEPATITIS B SURFACE ANTIGEN QUANTITATIVE	300	87467	\$	58.00
87468	PR IADNA ANAPLASMA PHAGOCYTOPHILUM AMPLIFIED PRB TQ	300	87468	\$	125.00
87469	PR IADNA BABESIA MICROTI AMPLIFIED PROBE TECHNIQUE	300	87469	\$	125.00
87471	C BARTONELLA, DNA, AMP PROBE	306	87471	\$	177.00
87476	C LYME DIS, DNA, AMP PROBE	300	87476	\$	177.00
87478	PR IADNA BORRELIA MIYAMOTOI AMPLIFIED PRB TECHNIQUE	300	87478	\$	190.00
87480	C CANDIDA, DNA, DIR PROBE	306	87480	\$	101.00
87481	C CANDIDA DNA, AMP PROBE	306	87481	\$	80.00
87483	O MENINGITIS ENCEPHALITIS PNL	306	87483	\$	1,468.00
87484	PR IADNA EHRlichia CHAFFEENSIS AMPLIFIED PROBE TQ	300	87484	\$	125.00
87486	C CHYLM D PNEUM, DNA, AMP PROBE	300	87486	\$	177.00
87491	C CHLAMYDIA AMPLIF NUC PROBE	306	87491	\$	137.00
87493	C IADNA C DIFFICILE AMPL PROBE	306	87493	\$	137.00
87496	O CMV PCR FLUID	300	87496	\$	177.00
87497	O CMV PCR QUANTITATIVE	306	87497	\$	199.00
87498	C IADNA ENTEROVIRUS AMPLIFIED PROBE TECHNIQUE	306	87498	\$	163.00
87501	C INFECTIOUS AGENT DETECTION (DNA OR RNA) INFLUENZA VIRUS INC R	306	87501	\$	184.00
87502	C IADNA INFLU AMPL PRB 2 TYPES	306	87502	\$	395.00
87503	C IADNA INFLU AMPL PRB ADDL TYPE	306	87503	\$	104.00
87505	O STOOL PATHOGEN SCREEN BY PCR	306	87505	\$	274.00
87506	C IADNA; GI PATH, 6-11 TARGETS	302	87506	\$	779.00
87507	C IADNA; GI PATH,12-25 TARGETS	306	87507	\$	1,070.00
87510	C GARDNER VAG, DNA, DIR PROBE	306	87510	\$	101.00
87513	PR INFECTIOUS AGENT DETECTION BY NUCLEIC ACID (DNA OR RNA); HEL	306	87513	\$	196.00
87517	O HEPATITIS B VIRAL DNA QN	306	87517	\$	199.00

87520	C HEPATITIS C , RNA, DIR PROBE	300	87520	\$	112.00
87521	O HEPATITIS C RNA QUAL (PCR)	306	87521	\$	163.00
87522	O HEPATITIS C RNA QN	306	87522	\$	199.00
87523	PR INFECTIOUS AGENT DETECTION BY NUCLEIC ACID (DNA OR RNA); HEP	300	87523	\$	151.00
87529	C HSV AMPLIFIED PROBE	306	87529	\$	163.00
87530	C HSV, DNA, QUANT	300	87530	\$	216.00
87532	C HHV-6, DNA, AMP PROBE	300	87532	\$	177.00
87533	C HHV-6, DNA, QUANT	300	87533	\$	212.00
87535	C HIV-1, DNA, AMP PROBE	306	87535	\$	163.00
87536	O HIV 1 RNA QN	306	87536	\$	395.00
87538	C HIV-2, DNA, AMP PROBE	306	87538	\$	181.00
87539	C HIV-2, DNA, QUANT	306	87539	\$	227.00
87551	C MYCOBACTERIA, DNA, AMP PROBE	300	87551	\$	187.00
87556	C M.TUBERCULO, DNA, AMP PROBE	306	87556	\$	177.00
87561	C M.AVIUM-INTRA, DNA, AMP PROB	306	87561	\$	177.00
87563	C INFECTIOUS AGENT DET BY NUCLEIC ACID (DNA OR RNA);MYCOPLASM,	306	87563	\$	123.00
87564	PR INFECTIOUS AGENT DETECTION BY NUCLEIC ACID (DNA OR RNA); MYC	306	87564	\$	427.00
87581	O MYCOPLASMA PCR RESPIRATORY	306	87581	\$	163.00
87591	C N GONORRH AMPLIF NUC PRO	306	87591	\$	137.00
87593	C IADNA ORTHOPOXVIRUS AMPLIFIED PROBE TECHNIQUE EA	306	87593	\$	206.00
87594	PR INFECTIOUS AGENT DETECTION BY NUCLEIC ACID (DNA OR RNA); PNE	306	87594	\$	131.00
87624	PR INFECTIOUS AGENT DETECTION BY NUCLEIC ACID (DNA OR RNA); HUN	306	87624	\$	98.00
87625	C IADNA HPV, TYPES 16 AND 18	306	87625	\$	107.00
87626	PR INFECTIOUS AGENT DETECTION BY NUCLEIC ACID (DNA OR RNA); HUN	306	87626	\$	391.00
87631	C INFECT AGENT DETECT-NUCL ACID;RESP VIRUS,MULT REVERS TRANS &	306	87631	\$	306.00
87632	C IADNA INFLU AMPL PRB 6-11 TARGETS	306	87632	\$	435.00
87633	C IADNA INFLU AMPL PRB 12-25 TARGETS	306	87633	\$	893.00
87634	C IADNA DNA/RNA RSV AMPLIFIED PROBE TECHNIQUE	306	87634	\$	171.00
87635	C SARS-COV-2 COVID-19 AMP PRB	306	87635	\$	285.00
87636	C INFECTIOUS AGENT DETECTION NUCLEIC ACID (DNA OR RNA)SEVERE A	306	87636	\$	355.00
87637	C INFECTIOUS AGENT DETECTION NUCLEIC ACID (DNA OR RNA) SEVERE /	306	87637	\$	578.00
87640	C IADNA S. AUREUS AMP PRB TQ	306	87640	\$	176.00
87641	C STAPH AUREUS MRSA AMP PROBE	306	87641	\$	176.00
87651	C STREP A, DNA, AMP PROBE	300	87651	\$	159.00
87660	C TRICHOMONAS, DNA, DIR PROBE	306	87660	\$	80.00
87661	C TRICHOMONAS VAGINALIS,AMPLIFIED PROBE TECH	306	87661	\$	80.00
87662	C ZIKA VIRUS DNA/RNA AMP PROBE	306	87662	\$	180.00
87798	C DETECT AGENT NOS, DNA, AMP	306	87798	\$	163.00
87799	C DETECT AGENT NOS, DNA, QUANT	306	87799	\$	199.00
87800	C NUCLEIC ACID DIR MULTI ORG	306	87800	\$	186.00
87801	C DETECT MULT AGENTS, DNA, AMP	306	87801	\$	171.00
87804	C INFECTIOUS AGENT ANTIGEN DETECTION BY IMMUNOASSAY WITH DIRI	306	87804	\$	66.00
87806	O HIV 1&2 AG AB COMBO	300	87806	\$	73.00
87808	O TRICHOMONAS VAGINALIS AG	306	87808	\$	58.00
87811	C INFECTIOUS AGENT ANTIGEN DETECTION IMMUNOASSAY W/DIRECT O	302	87811	\$	145.00
87880	P POCT RAPID STREP	306	87880	\$	66.00
87899	C AGENT NOS ASSAY W/OPTIC	306	87899	\$	67.00
87900	C NFCT AGT DRUG SC PHEXYP PREDICT	306	87900	\$	223.00
87901	O HIV-1 GENOTYPE	306	87901	\$	1,199.00
87902	O HEPATITIS C VIRUS GENOTYPE	306	87902	\$	828.00
87903	C HIV 1 PHENOTYPE, 1-10 DRUGS	306	87903	\$	1,570.00
87904	C HIV 1 PHENOTYPE, ADDL DRUG	306	87904	\$	121.00
87906	C HIV-1 GENOTYPE; OTHER REGION	306	87906	\$	592.00
87910	C INFECTIOUS AGENT GENOTYPE ANALYSIS BY NUCLEIC ACID; CYTOMEG.	301	87910	\$	1,199.00
87912	C INFECTIOUS AGENT GENOTYPE ANALYSIS BY NUCLEIC ACID; HEPATITIS	306	87912	\$	726.00
87999	C MICROBIOLOGY PROCEDURE UNLISTED	300	87999	\$	45.00
88104	C CYTOPATH NON GYN SMEAR	311	88104	\$	116.00
88106	C CYTOPATH NON GYN FILTER	311	88106	\$	152.00
88108	C CYTOPATH NONGYN CONCENTRATN	311	88108	\$	241.00
88112	C CYTOPATHOLOGY ENHANCEMENT	311	88112	\$	316.00
88120	C CYTOPATH FISH URINE; MANUAL	311	88120	\$	1,014.00
88121	P CYTOPATHOLOGY, INSITU HYBRID UR SPEC 3-5 PROBES	311	88121	\$	1,818.00
88160	C CYTOPATH SMEAR OTHER	311	88160	\$	165.00
88161	C CYTOPATH,OTHR SOURC,PREP,SCRN*	311	88161	\$	131.00

88162	C CYTP SMRS ANY OTH SRC EXTND STD > 5 SLIDES	311	88162	\$	317.00
88164	O PAP SMEAR SCREENING	311	88164	\$	61.00
88172	C FNA EVALUATION & ASSIST	311	88172	\$	306.00
88173	C FNA EVAL INTERP & REPORT	311	88173	\$	316.00
88175	C CYTP C/V AUTO THIN LYS PREP J S	311	88175	\$	111.00
88177	C FNA ADDL EVALUATION SAME SITE	311	88177	\$	96.00
88182	C DNA PLOIDY	311	88182	\$	355.00
88184	C FLOW CYTOMETRY FIRST MARKER	311	88184	\$	462.00
88185	C FLOW CYTOMETRY ADDL MARKER	311	88185	\$	121.00
88187	C FLOW CYTO MARKER INTERP 2-8	311	88187	\$	264.00
88188	C FLOW CYTO MARKER 9-15	311	88188	\$	328.00
88189	C FLOW CYTO MARKER INTERP > 15	311	88189	\$	430.00
88230	C TISSUE CULTURE, LYMPHOCYTE	311	88230	\$	523.00
88233	C TISSUE CULTURE, SKIN/BIOPSY	311	88233	\$	632.00
88235	C TISSUE CULTURE, PLACENTA	311	88235	\$	662.00
88237	C TISSUE CULTURE BONE MARROW	311	88237	\$	615.00
88240	C CELL CRYOPRESERVE/STORAGE	311	88240	\$	61.00
88241	C FROZEN CELL PREPARATION	311	88241	\$	74.00
88249	C CHROMOSOME ANAL:BREAKGE,100	300	88249	\$	878.00
88261	C CHROMOSOME ANAL:5 CELLS,1 KARY	300	88261	\$	979.00
88262	C CHROMOSOME ANAL:15-20,2 KARYOT	311	88262	\$	560.00
88263	C CHROMOSOME ANAL:45 CELLS,MOSAI	310	88263	\$	474.00
88264	C CHROMOSOME ANALYSIS:20-25	311	88264	\$	606.00
88267	C CHROMOSOME ANALY:PLACENTA	300	88267	\$	849.00
88269	C CHROMOSOME ANALY:AMNIOTIC	311	88269	\$	810.00
88271	C CYTOGENETICS, DNA PROBE	311	88271	\$	103.00
88273	C CYTOGENETICS, 10-30	311	88273	\$	156.00
88274	C CYTOGENETICS INTERPH 25	311	88274	\$	172.00
88275	C CYTOGENETICS, 100-300	311	88275	\$	208.00
88280	C CHROMOSOME KARYOTYPE STUDY	311	88280	\$	132.00
88283	C CHROMOSOME BANDING STUDY	300	88283	\$	205.00
88285	C CHROMOSOME COUNT:ADDN CELLS	310	88285	\$	107.00
88289	C CHROMOSOME STUDY:ADDN HI RES	311	88289	\$	155.00
88291	C CYTO/MOLECULAR REPORT	311	88291	\$	137.00
88300	C SURG PATH GROSS EXAM I	312	88300	\$	156.00
88302	C SURG PATH GROSS EXAM II	312	88302	\$	168.00
88304	C SURG PATH GROSS EXAM III	312	88304	\$	316.00
88305	C SURG PATH EXAM IV	312	88305	\$	335.00
88307	C SURG PATH GROSS EXAM V	312	88307	\$	789.00
88309	C SURG PATH GROSS EXAM VI	312	88309	\$	1,036.00
88311	C DECALCIFICATION PROCEDURE	310	88311	\$	96.00
88312	C SPECIAL STAIN GP I	310	88312	\$	316.00
88313	C SPECIAL STAINS, GROUP II	310	88313	\$	233.00
88314	C HISTOCHEM STAIN FRZN SECTION	310	88314	\$	234.00
88319	C ENZYME HISTOCHEMISTRY	310	88319	\$	912.00
88321	C MICROSLIDE CONSULT	310	88321	\$	473.00
88323	C MICROSLIDE CONSULT W SLIDE PR*	310	88323	\$	518.00
88325	C PATH CONSULT COMPREHENSIV*	310	88325	\$	892.00
88331	C FRZN SECTION SINGLE SPEC	310	88331	\$	299.00
88332	C FRZN SECTION EACH ADDL	310	88332	\$	92.00
88333	C CYTO EXAM SURGICAL PATH CONSULT 1ST SITE	310	88333	\$	1,036.00
88334	C CYTO EXAM SURGICAL PATH CONSULT ADDL SITES	310	88334	\$	141.00
88341	C IMMUNOHISTOCH/SPEC EA ADDL	310	88341	\$	185.00
88342	C IMMUNOHISTOCHEM PER SPECIMEN 1ST AB/PROV	310	88342	\$	497.00
88344	C IMMUNOHISTOCH/SPEC EA MULTIPL	310	88344	\$	1,315.00
88346	C IMMUNOFLOUORESCENT STUDY,DIRECT	310	88346	\$	1,812.00
88348	C ELECTRON MICROSCOPY,DIAGNOSTIC	310	88348	\$	2,919.00
88350	C IMMUNOFLOURESCENCE,PER SPECIMEN,EA ADDTL SINGLE ANTIBODY	300	88350	\$	180.00
88360	C TUMOR IMMUNOHISTOCHEM/MANUAL/PER SPECIMEN	310	88360	\$	497.00
88361	C TUMOR IMMUNOHISTOCHEMISTRY/ PER SPECIMEN/COMPUTER	310	88361	\$	309.00
88362	C NERVE TEASING PREPARATIONS	312	88362	\$	3,777.00
88363	PR EXAM AND SELECTION RETRIEVED ARCHIVAL TISSUE FOR MOLECULAR	310	88363	\$	178.00
88364	C HYBRIDIZATION; EA ADDL PROBE	310	88364	\$	395.00
88365	C INSITU HYBRIDIZATION/INITIAL PROBE	310	88365	\$	920.00

88367	C INSITU HYBRIDIZATION/AUTO	310	88367	\$	1,268.00
88368	C INSITU HYBRIDIZATION/MANUAL	310	88368	\$	1,267.00
88374	C HYBRIDIZAT AUTO; EA ADDL MULTIPL	310	88374	\$	1,030.00
88377	C HYBRIDIZAT MANUAL; EA MULTIPLEX	310	88377	\$	1,030.00
88381	C MICRODISSECT MANUAL	310	88381	\$	396.00
88720	P POCT BILIRUBIN TRANSCUTANEOUS	300	88720	\$	23.00
89055	O FECAL LEUKOCYTES	309	89055	\$	22.00
89060	O CRYSTALS FLUID	309	89060	\$	35.00
89190	O EOSINOPHILS SMEAR	309	89190	\$	24.00
89230	C SWEAT COLLECTION	309	89230	\$	189.00
89320	O SEMEN SCREEN	300	89320	\$	62.00
89321	O SPERM WET MOUNT	309	89321	\$	62.00
89325	O SPERM ANTIBODY IGA IGG	300	89325	\$	54.00
9510624	C POCT-WET MOUNT	306	87210	\$	43.00
9510981	C POCT-UA MACRO MANUAL	307	81002	\$	13.00
9510982	C POCT-PH, ANY FLUID	301	83986	\$	15.00
9510984	C POCT-OCCULT BLD FECES SINGL	309	82272	\$	18.00
9510985	C POCT-MICROHEMATOCRIT	305	85013	\$	17.00
9510986	C POCT-TRANSCUTAN BILIRUBIN	301	88720	\$	23.00
9514682	C POTASSIUM ISTAT POCT	301	84132	\$	23.00
3008034202	HC ARUP- ANTIPSYCHOTICS NOT OTHERWISE SPECIFIED 1-3	300	80342	\$	120.00
3008122101	HC CFTR GENE ANALYSIS KNOWN FAMILIAL VARIANTS	300	81221	\$	159.00
3018201004	HC POCT KETONE BODIES SERUM QUANTITATIVE	301	82010	\$	41.00
3018294703	HC GLUCOSE QUANTITATIVE BLOOD XCPT REAGENT STRIP POC	301	82947	\$	22.00
3018352057	HC MAYO ZW1-IMMUNOASSAY ANALYTE QUANTITATIVE NOS VEGF-D QUA	301	83520	\$	70.00
3028680304	HC HEPATITIS C ANTIBODY, DIAGNOSTIC	302	86803	\$	39.00
3058534706	HC ACTIVATED CLOTTING TIME (POC)	305	85347	\$	20.00
3068738902	HC HIV1 ANTIGEN WITH HIV1 AND HIV2 ANTIBODIES	306	87389	\$	101.00
3068780602	HC INFECTIOUS AGENT ANTIGEN DETECTION IMMUNOASSAY WITH DIREC	306	87806	\$	73.00
3108439301	HC TAU, PHOSPHORYLATED (EG, PTAU 181, PTAU 217), EACH	310	84393	\$	1,326.00
0001U	PR RBC DNA HEA 35 AG 11 BLD GRP WHL BLD CMN ALLEL	300	0001U	\$	1,398.00
0018U	C ONCOLOGY(THYROID) MICRORNA PROFILING BY RT-PCR OF 10 MICROI	310	0018U	\$	7,827.00
0027U	C JAK2 GENE ANALYSIS TARGETED SEQUENCE ANALYSIS EXAM 12-15	300	0027U	\$	386.00
0034U	C TPMT GENE ANALYSIS COMMON VAR	300	0034U	\$	474.00
0035U	C NEURO (PRION DISEASE),CEREBROSPINAL FLUID,DETEC PRION PROTEI	300	0035U	\$	764.00
0058U	C ONC MERKLE CELL CARCINOMA DETECTION ANTIBODIES MERKEL CELL	300	0058U	\$	487.00
0077U	C IMMUNOGLOBULIN PARAPROTEIN QUALITATIVE BLOOD OR URINE, INC	300	0077U	\$	89.00
0118U	C TRANSPLANTATION MEDICINE,DONOR-DERIVED CELL-FREE DNA NEXT (310	310	0118U	\$	4,249.00
0202U	C INFECTIOUS DISEASE PATHOGEN-SPEC NUCLEIC ACID,22 TARGETS INC	306	0202U	\$	1,465.00
0225U	C INFECTIOUS DISEASE PATHOGEN-SPECIFIC DNA,RNA,21 TARGETS INC /	306	0225U	\$	985.00
0241U	C INFECTIOUS DISEASE PATHOGEN SPECIFIC RNA,4 TARGETS CORONAVII	306	0241U	\$	541.00
0346U	C BETA AMYL AB40 AND AB42 LC-MS/MS	300	0346U	\$	1,524.00
0358U	PR NEURO MLD COG IMPAIRMNT ALYS AMYLOID 1-42 AND 1-40	300	0358U	\$	857.00
0361U	PR NEUROFILAMENT LIGHT CHAIN DIGITAL IA PLASMA QUAN	300	0361U	\$	2,492.00
0431U	PR GLYCINE RECEPTOR ALPHA1 IGG, SERUM OR CEREBROSPINAL FLUID (302	0431U	\$	204.00
0432U	PR KELCH-LIKE PROTEIN 11 (KLHL11) ANTIBODY, SERUM OR CEREBROSPI	302	0432U	\$	204.00
0752T	PR DGTZ GLASS MCRSCP SLD LEVEL III SURG PATH	312	0752T	\$	0.01
0753T	PR DGTZ GLASS MCRSCP SLD LEVEL IV SURG PATH	312	0753T	\$	0.01
0754T	PR DGTZ GLASS MCRSCP SLD LEVEL V SURG PATH	312	0754T	\$	0.01
0755T	PR DGTZ GLASS MCRSCP SLD LEVEL VI SURG PATH	312	0755T	\$	0.01
0756T	PR DGTZ GLASS MCRSCP SLD SPEC STAIN GRP I MICROORG	312	0756T	\$	0.01
0757T	PR DGTZ GLASS MCRSCP SLD SPEC STAIN GRP II ALL OTH	312	0757T	\$	0.01
0760T	PR DGTZ GLASS MCRSCP SLD IMHCHEM/IMCYTCHM 1ST 1STN	312	0760T	\$	0.01
0761T	PR DGTZ GLASS MCRSCP SLD IMHCHEM/IMCYTCHM EA ADDL 1	312	0761T	\$	2.00
0762T	PR DGTZ GLS MCRSCP SLD IMHCHEM/IMCTCHM EA MULT ANTB	310	0762T	\$	0.01
0763T	PR DGTZ GLASS MCRSCP SLD M/PHMTRC ALYS TUM IMHCHEM	312	0763T	\$	2.00
0847T	PR DIGITIZATION OF GLASS MICROSCOPE SLIDES FOR EXAMINATION AND	310	0847T	\$	0.01
0848T	PR DIGITIZATION OF GLASS MICROSCOPE SLIDES FOR IN SITU HYBRIDIZA	310	0848T	\$	0.01
0853T	PR DIGITIZATION OF GLASS MICROSCOPE SLIDES FOR MORPHOMETRIC A	312	0853T	\$	0.01
3000001U01	HC RED BLOOD CELL ANTIGEN TYPING, DNA GENE ANALYSIS 35 ANTIGEN	300	0001U	\$	1,398.00
3000037U01	HC FOUNDATIONONE CDX (REF LAB)	300	0037U	\$	8,063.00
3000503U01	NEURO ALZ DS BETA AMYL&TAU PRTN BLD LC-MS/MS ALG	300	0503U	\$	4,176.00
3010024U01	HC GLYCA NUC MR SPECTROSCOPY QUANTITATIVE	301	0024U	\$	194.00
3010077U01	HC M-PROTEIN ISOTYPE MALDI-TOF MS (REF LAB)	301	0077U	\$	89.00

301G010301	HC PROSTATE CANCER SCREENING, PROSTATE SPECIFIC ANTIGEN TEST (301	G0103	\$	77.00
302G047201	HC HEPATITIS C ANTIBODY SCREENING FOR IND AT HIGH RISK AND OTHE	302	G0472	\$	172.00
302G047501	HC HIV ANTIGEN/ANTIBODY, COMBINATION ASSAY, SCREENING	302	G0475	\$	105.00
302U000201	HC CORONAVIRUS, COVID-19 PCR	302	U0002	\$	151.00
36415RS	C VENIPUNCTURE (RSRCH)	999	36415	\$	-
36416A	C CAPILLARY PUNCTURE (OP LAB ONLY)	300	36416	\$	10.00
36511A	C APHERESIS WBC (LAB ONLY)	361	36511	\$	7,774.00
36512A	C APHERESIS RBC (LAB ONLY)	361	36512	\$	8,227.00
36513A	C APHERESIS PLTS (LAB ONLY)	361	36513	\$	6,874.00
36514A	C APHERESIS (LAB ONLY)	361	36514	\$	8,227.00
38206A	C HARVEST STEM CELL (LAB ONLY)	361	38206	\$	8,244.00
38207A	C PROCESS STEM CELL (LAB ONLY)	361	38207	\$	2,834.00
38208A	C THAW STEM CELL (LAB ONLY)	361	38208	\$	2,345.00
38220A	C BONE MARROW ASPIRATION(S) (LAB ONLY)	361	38220	\$	7,824.00
38221A	C BONE MARROW BIOPSY(IES) (LAB ONLY)	361	38221	\$	7,824.00
38222A	C BONE MARROW BIOPSY/ASP LAB ONLY	361	38222	\$	13,040.00
80048RS	C BASIC METABOLIC PANEL(RSRCH)	999	80048	\$	-
80051C	O ELECTROLYTES	301	80051	\$	33.00
80053RS	C COMP METABOLIC PANEL(RSRCH)	999	80053	\$	-
80055E	O PRENATAL TYPE AND SCREEN	301	80055	\$	195.00
80061A	P POCT LIPID PROFILE W/O GLUCOSE	300	80061	\$	67.00
80061C	P POCT LIPID PANEL (SEA MAR LRR)	301	80061	\$	67.00
80061RS	C LIPID PANEL (RSRCH)	999	80061	\$	-
80076RS	C HEPATIC FUNC PANEL (RSRCH)	999	80076	\$	-
80150A	O AMIKACIN PEAK	301	80150	\$	75.00
80150B	O AMIKACIN TROUGH	300	80150	\$	75.00
80150C	C AMIKACIN RANDOM	301	80150	\$	75.00
80170A	O GENTAMICIN PEAK	301	80170	\$	81.00
80184B	O PHENOBARBITAL	301	80184	\$	89.00
80200A	O TOBRAMYCIN PEAK	301	80200	\$	80.00
80200C	O TOBRAMYCIN RANDOM	300	80200	\$	80.00
80202A	O VANCOMYCIN PEAK	301	80202	\$	68.00
80299A	O 5 FLUCYTOSINE	301	80299	\$	75.00
80299AA	O VORICONAZOLE	301	80299	\$	75.00
80299AK	O GLUCARPIDASE RX METHOTREXATE	301	80299	\$	75.00
80299B	O DIGITOXIN	301	80299	\$	75.00
80299D	O METHOTREXATE	301	80299	\$	75.00
80299K	O METHYLPHENIDATE	301	80299	\$	75.00
80299M	O FLECAINIDE	301	80299	\$	75.00
80299O	O TRICYCLIC ANTIDEPRESSANTS	301	80299	\$	75.00
80299R	O COUMADIN	301	80299	\$	75.00
80299S	O BACLOFEN	301	80299	\$	75.00
80299U	C TRICYCLICS (DAB)	301	80299	\$	75.00
80299X	O DEXAMETHASONE LEVEL	301	80299	\$	75.00
80299Y	O OLANZAPINE	301	80299	\$	75.00
80299Z	C LACOSAMIDE QUANTITATIVE	301	80299	\$	75.00
80305B	P POCT DRUG SCREEN URINE	301	80305	\$	89.00
80307A	C DRUG SCREEN MULTIPLE DRUGS	301	80307	\$	142.00
80307B	C DRUG SCR MUL DRUGS ZERO \$	999	80307	\$	-
80307C	C ETHANOL	301	80307	\$	142.00
80307D	C DRUG TEST	301	80307	\$	142.00
80323E	C NICOTINE METABOLITES URINE	301	80323	\$	156.00
80335A	C AMITRIPTYLINE	301	80335	\$	81.00
80335B	C NORTRIPTYLINE	301	80335	\$	81.00
80335C	C IMIPRAMINE	301	80335	\$	81.00
80335D	C DOXEPIN	301	80335	\$	81.00
80339B	C RUFINAMIDE DRUG LEVEL	301	80339	\$	109.00
80342C	C OLANZAPINE	301	80342	\$	120.00
80346D	C CLOBAZAM AND METABOLITES	301	80346	\$	56.00
80346E	C LORAZEPAM	301	80346	\$	56.00
80365C	C OPIATE CONFIRM MECONIUM	301	80365	\$	55.00
80366A	O PREGABALIN (LYRICA) URINE	300	80366	\$	244.00
80369B	C BACLOFEN	301	80369	\$	244.00
80373A	O TRAMADOL URINE	301	80373	\$	156.00

81000A	P POCT UA W/MICROSCOPIC	307	81000	\$	18.00
81001A	O UA W/MICROSCOPIC	307	81001	\$	18.00
81002A	C SPECIFIC GRAVITY NON AUTO	307	81002	\$	13.00
81002B	P POCT UA MACROSCOPIC	307	81002	\$	13.00
81002C	P POCT MB UA MACROSCOPIC	307	81002	\$	13.00
81002D	C URINE KETONES	307	81002	\$	13.00
81002E	P POCT UA MACROSCOPIC NO CHG	999	81002	\$	-
81002F	P POCT SPECIFIC GRAVITY UR	307	81002	\$	13.00
81002G	P POCT UA PROTEIN/GLUCOSE ONLY	307	81002	\$	13.00
81003A	O SPECIFIC GRAVITY URINE	307	81003	\$	11.00
81003H	P POCT UA MACRO AUTOMATED	307	81003	\$	11.00
81003N	P POCT URINALYSIS AUTO W/O SCOPE	306	81003	\$	11.00
81003RS	C UA MACROSCOPIC (RSRCH)	999	81003	\$	-
81005A	C URINE/STOOL REDUCING SUBST	307	81005	\$	11.00
81005D	C URINE SULFHYDRYL QUAL	307	81005	\$	11.00
81015B	P POCT URINE MICROSCOPIC	307	81015	\$	17.00
81025A	P POCT PREGNANCY URINE	307	81025	\$	23.00
81050RS	C URINE VOL MEASURE (RSRCH)	999	81050	\$	-
81227B	C WARFARIN DNA	302	81227	\$	481.00
81243A	C FRAGILE X OB SCREENING	300	81243	\$	157.00
81479F	O HEME SINGLE GENE BY NGS	300	81479	\$	229.00
81479G	C MPL DETECTION BY NGS	300	81479	\$	229.00
82017A	O ACYLCARNITINE PROFILE,QN	301	82017	\$	39.00
82040B	C ALBUMIN SERUM (MS PANEL)	301	82040	\$	25.00
82040D	C ALBUMIN SERUM (IGG INDEX)	301	82040	\$	25.00
82040E	O ALBUMIN	301	82040	\$	25.00
82040F	C ALBUMIN ADD-ON	301	82040	\$	25.00
82042A	C ALBUMIN CSF (MS PANEL)	301	82042	\$	30.00
82042B	O ALBUMIN FLUID	301	82042	\$	30.00
82042C	C ALBUMIN CSF (IGG INDEX)	301	82042	\$	30.00
82043A	O MICROALBUMIN UR RANDOM	301	82043	\$	29.00
82043B	O MICROALBUMIN UR 24HR	300	82043	\$	29.00
82043RS	C MICROALBUMIN URINE (RSRCH)	999	82043	\$	-
82044A	P POCT MICROALBUMIN	301	82044	\$	25.00
82088A	O ALDOSTERONE URINE 24HR	301	82088	\$	189.00
82088B	O ALDOSTERONE	301	82088	\$	189.00
82103A	O A 1 ANTITRYPSIN	301	82103	\$	67.00
82103B	O ALPHA 1 ANTITRYPSIN STOOL	301	82103	\$	67.00
82105A	O AFP TUMOR MARKER	301	82105	\$	84.00
82105B	O AFP PRENATAL	300	82105	\$	84.00
82128A	C AMINO ACID MULTIPLE QUAL	301	82128	\$	69.00
82131D	O CYSTINE URINE QN	301	82131	\$	92.00
82131F	C CYSTINE URINE QL	301	82131	\$	92.00
82139C	O AMINO ACID BLOOD QN	301	82139	\$	39.00
82150A	O AMYLASE	301	82150	\$	32.00
82157A	O ANDROSTENEDIONE	301	82157	\$	137.00
82157B	C ANDROSTENEDIONE (CAH)	301	82157	\$	137.00
82172A	O LIPOPROTEIN (A)	301	82172	\$	75.00
82172B	O APOLIPOPROTEIN B	301	82172	\$	75.00
82175A	O ARSENIC BLOOD	301	82175	\$	69.00
82175B	C ARSENIC URINE 24HR	301	82175	\$	69.00
82175C	C ARSENIC (PANEL)	301	82175	\$	69.00
82247A	O BILIRUBIN NEONATAL TOTAL	301	82247	\$	23.00
82247B	C BILIRUBIN TOTAL ADD-ON	300	82247	\$	23.00
82247C	C BILIRUBIN TOTAL FLUID	301	82247	\$	23.00
82248A	O BILIRUBIN DIRECT	301	82248	\$	21.00
82270A	P POCT OCCULT BLOOD	309	82270	\$	18.00
82270B	O FECAL OCCULT BLOOD	301	82270	\$	18.00
82271A	P POCT GASTROCCULT	309	82271	\$	18.00
82272B	C FECAL OCCULT BLD DIAGNOSTIC	301	82272	\$	18.00
82274A	O FECAL OCC BLD HIGH SENSITIVITY	301	82274	\$	79.00
82274B	O FECAL OCC BLD HIGH SENS SCR	301	82274	\$	79.00
82274C	P POCT ASSAY TEST FOR BLOOD, FECAL (FIT)	301	82274	\$	79.00
82300A	O CADMIUM BLOOD	301	82300	\$	53.00

82310A	O CALCIUM	301	82310	\$	25.00
82310D	O CALCIUM URINE RANDOM	301	82310	\$	25.00
82310RS	C CALCIUM (RSRCH)	999	82310	\$	-
82330A	C IONIZED CALCIUM (PNL)	301	82330	\$	68.00
82330B	C POCT-IONIZED CA (PNL)	301	82330	\$	68.00
82374A	O CO2	301	82374	\$	24.00
82375A	C RT POCT-CARBON MONOXIDE QNT	301	82375	\$	63.00
82379A	O CARNITINE UR	301	82379	\$	103.00
82379B	O CARNITINE	301	82379	\$	103.00
82384B	O CATECHOLAMINES PLASMA	301	82384	\$	95.00
82397A	O PTH RELATED PEPTIDE	301	82397	\$	67.00
82397B	O LEPTIN	301	82397	\$	67.00
82435A	O CHLORIDE	301	82435	\$	23.00
82435B	C CHLORIDE ADD-ON	301	82435	\$	23.00
82436A	O CHLORIDE URINE	300	82436	\$	25.00
82438B	O CHLORIDE FLUID	301	82438	\$	22.00
82465A	O CHOLESTEROL	301	82465	\$	22.00
82465D	P POCT CHOLESTEROL	301	82465	\$	22.00
82465RS	C CHOLESTEROL (RSRCH)	999	82465	\$	-
82480A	C CHOLINESTERASE	301	82480	\$	40.00
82523A	O C TELEPEPTIDE (CTX)	301	82523	\$	95.00
82525A	O COPPER	301	82525	\$	58.00
82525B	O COPPER URINE	300	82525	\$	58.00
82525D	C COPPER BIOPSY	301	82525	\$	58.00
82530B	O CORTISOL FREE URINE	301	82530	\$	84.00
82533A	C CORTISOL (CAH6)	301	82533	\$	81.00
82533B	O CORTISOL	301	82533	\$	81.00
82533F	O CORTISOL DST	301	82533	\$	81.00
82533J	O CORTISOL SALIVA	301	82533	\$	81.00
82542A	O METHYLMALONIC ACID	301	82542	\$	98.00
82542B	C RUFINAMIDE (BANZEL)	301	82542	\$	98.00
82542C	O LACOSAMIDE	301	82542	\$	98.00
82542D	C METHYLPHENIDATE	301	82542	\$	98.00
82542E	O OMEGA 6/OMEGA 3 FATTY ACIDS	301	82542	\$	98.00
82542G	O ACYLGLYCINES QNT UR	301	82542	\$	98.00
82542H	C METHYLMALONIC ACID	301	82542	\$	98.00
82542I	C QUETIAPINE	301	82542	\$	98.00
82550A	O CK	301	82550	\$	32.00
82550RS	C CREATINE KINASE (RSRCH)	999	82550	\$	-
82552RS	C CPK ISOENZYMES(RSRCH)	999	82552	\$	-
82553RS	C CK MB FRACTION(RSRCH)	999	82553	\$	-
82565A	O CREATININE	301	82565	\$	25.00
82565B	C CREATININE ADD-ON	301	82565	\$	25.00
82565C	P POCT CREATININE SCREEN	301	82565	\$	25.00
82565RS	C CREATININE (RSRCH)	999	82565	\$	-
82570A	C CREATININE URINE 24HR	301	82570	\$	25.00
82570E	O CREATININE URINE RANDOM	300	82570	\$	25.00
82575RS	C CREATININE CLEARANCE (RSRCH)	999	82575	\$	-
82607A	PR CYANOCOBALAMIN VITAMIN B-12	301	82607	\$	75.00
82607RS	C VITAMIN B-12 (RSRCH)	999	82607	\$	-
82626A	O DHEA BLOOD	301	82626	\$	117.00
82626B	C DEHYDROEPIANDROSTER(CAH6)	301	82626	\$	117.00
82634A	O 11 DEOXYCORTISOL COMP S	301	82634	\$	103.00
82634C	C DESOXYCORTISOL SPEC S(CAH6)	301	82634	\$	103.00
82657A	O ALPHA-GALACTOSIDASE	300	82657	\$	92.00
82657I	C DISACCARIDASES	301	82657	\$	92.00
82657J	C THIOPURINE METHYLTRANSFERASE ACTIVITY	301	82657	\$	92.00
82664A	O LIPOPROTEIN (A) CHOLESTEROL	301	82664	\$	108.00
82670A	O ESTRADIOL PEDIATRIC	301	82670	\$	131.00
82679A	O ESTRONE	301	82679	\$	102.00
82728A	C FERRITIN (THAL)	301	82728	\$	68.00
82728B	O FERRITIN	301	82728	\$	68.00
82746RS	C FOLATE (RSRCH)	999	82746	\$	-
82747RS	C FOLIC ACID RBC (RSRCH)	999	82747	\$	-

82784A	O IMMUNOGLOBULIN D	301	82784	\$	46.00
82784B	C IGG CSF (MS PANEL)	301	82784	\$	46.00
82784C	C IGG SERUM (MS PANEL)	301	82784	\$	46.00
82784D	C IGG CSF (IGG INDEX)	301	82784	\$	46.00
82784E	C IGG SERUM (IGG INDEX)	301	82784	\$	46.00
82784F	O IMMUNOGLOBULIN A	301	82784	\$	46.00
82784G	O IMMUNOGLOBULIN G	301	82784	\$	46.00
82784H	O IMMUNOGLOBULIN M	301	82784	\$	46.00
82784I	C IGA ABS (MSNE)	301	82784	\$	46.00
82785A	O IMMUNOGLOBULIN E	301	82785	\$	83.00
82785B	C RAST AG SCRIN (W/ IGE)	301	82785	\$	83.00
82787A	C IGG SUBCLASS 1,2,3,4	301	82787	\$	24.00
82800A	C PH VENOUS	301	82800	\$	35.00
82803C	O BLOOD GAS (POC) ART	300	82803	\$	69.00
82805B	C RT POCT-ARTERIAL BLOOD GAS	301	82805	\$	168.00
82805RS	C BLOOD GASES (RSCH)	999	82805	\$	-
82945A	O GLUCOSE CSF	301	82945	\$	22.00
82945B	O GLUCOSE FLUID	301	82945	\$	22.00
82945C	O GLUCOSE 24HR	301	82945	\$	22.00
82947A	O GLUCOSE	301	82947	\$	22.00
82947B	C GLUCOSE ADD-ON	301	82947	\$	22.00
82947I	C POCT-GLU (PNL)	301	82947	\$	22.00
82951A	O LACTOSE TOLERANCE	301	82951	\$	65.00
82951B	C GLUCOSE TOLER 3 SPECIMENS	301	82951	\$	65.00
82955A	C G6PD (RBCE)	300	82955	\$	48.00
82955B	O G6PD	301	82955	\$	48.00
82962C	C POCT-GLUCOSE BY MONITORING DEVICE	301	82962	\$	9.00
82962D	P POCT GLUCOSE - FOR GREATER LAKES RECOVERY CENTER ONLY	301	82962	\$	9.00
82977A	O GGT	301	82977	\$	36.00
82977RS	C ASSAY OF GGT (RSCH)	999	82977	\$	-
83001RS	C FSH (RSRCH)	999	83001	\$	-
83018E	O COBALT SERUM	301	83018	\$	53.00
83018F	O IODINE SERUM	301	83018	\$	53.00
83020A	O STATE HGB SCREEN	301	83020	\$	100.00
83020C	C HGB ELECTROPHOR (THAL)	301	83020	\$	100.00
83020E	O HGB ELECTROPHORESIS	301	83020	\$	100.00
83021B	C HEMOGLOBIN A2 QN (THAL)	301	83021	\$	90.00
83021C	O HEMOGLOBIN S QUANTITATIVE	301	83021	\$	90.00
83036A	O HEMOGLOBIN A1C	301	83036	\$	48.00
83036D	P POCT HEMOGLOBIN A1C	301	83036	\$	48.00
83036G	P POCT HEMOGLOBIN A1C (SEA MAR LRR)	300	83036	\$	48.00
83036RS	C HGB (A1C) GLYCO (RSRCH)	999	83036	\$	-
83050A	C RT POCT-METHEMOGLOBIN QNT	301	83050	\$	36.00
83080A	O TAY-SACHS SCREEN	301	83080	\$	35.00
83150A	O HOMO VANILLIC ACID UR RANDOM	301	83150	\$	52.00
83498A	O 17 OH PROGESTERONE	301	83498	\$	248.00
83498B	C 17-A-OH PROGESTRONE (CAH)	301	83498	\$	248.00
83516A	O ANTIHISTONE AB	302	83516	\$	59.00
83516C	O GLIADIN DEAMIDATED IGA	302	83516	\$	59.00
83516D	O GLIADIN DEAMIDATED IGG	302	83516	\$	59.00
83516E	O RIBOSOMAL P PROTEIN IGG ABS	300	83516	\$	59.00
83516F	C IMMUNOASSAY ABS (MSNE)	302	83516	\$	59.00
83516G	O PROTEINASE 3 ANTIBODIES	302	83516	\$	59.00
83516H	O MYELOPEROXIDASE ANTIBODIES	302	83516	\$	59.00
83516M	C TISSUE TRANSGLUTAMINASE IGG	301	83516	\$	59.00
83516N	C TISSUE TRANSGLUTAMINASE IGA	301	83516	\$	59.00
83519C	O THYROTROPIN BINDING INHIBITORY IG	302	83519	\$	106.00
83519D	O IGF BINDING PROTEIN 3	302	83519	\$	106.00
83519E	O GLUTAMIC ACID DECARBONATE ANTIBODY	302	83519	\$	106.00
83519F	O ACETYLCHOLINE RECEPTOR BINDING ANTIBODY	302	83519	\$	106.00
83519G	C IMMUNOASSAY RIA (PNEV PNL)	302	83519	\$	106.00
83519H	O ACHR GANGLION NEURONAL AB	301	83519	\$	106.00
83519I	O NEURONAL(V-G)K+AB	301	83519	\$	106.00
83519K	C IMMUNOASSAY BY RIA ACHR ABS	302	83519	\$	106.00

83519L	O PANCREATIC POLYPEPTIDE	301	83519	\$	106.00
83519M	O MUSK ANTIBODY	300	83519	\$	106.00
83519Q	O TSH RECEPTOR BINDING AB	301	83519	\$	106.00
83520A	O ANTIGLOMERULAR BSMT MEMB AB	302	83520	\$	70.00
83520AA	O CHROMAGRANIN A	302	83520	\$	70.00
83520AB	O C1 ESTERASE INHIB ACTIVITY	302	83520	\$	70.00
83520AC	C TISS TRANSGLUTAMINASE IG	302	83520	\$	70.00
83520AD	C TISS TRANSGLUTAMINASE IG ADD	302	83520	\$	70.00
83520AF	C C1 ESTERASE INHIBITOR AG QN	302	83520	\$	70.00
83520AG	O SOLUBLE LIVER AG IGG AB	302	83520	\$	70.00
83520AH	O MYCOPHENOLIC ACID	302	83520	\$	70.00
83520AI	O TRYPTASE	302	83520	\$	70.00
83520AJ	C IMMUNOASSAY QNT (PNEV PNL)	302	83520	\$	70.00
83520AK	O ANTI MULLERIAN HORMONE	302	83520	\$	70.00
83520AL	C ADMTS13 IGG ANTIBODY	301	83520	\$	70.00
83520AM	O INHIBIN B	301	83520	\$	70.00
83520AN	O GROWTH DIFFERENT FACTOR 15	301	83520	\$	70.00
83520AQ	O ADIPONECTIN	300	83520	\$	70.00
83520B	C IGF BINDING PROTEIN 3	302	83520	\$	70.00
83520BH	C PHOSPHOLIPASE A1 RECEPT AB RIA	302	83520	\$	70.00
83520BI	C THYROTROPIN RECEPTOR ANTIBODY (MAYO)	301	83520	\$	70.00
83520C	C GSE GLIADIN IGA	302	83520	\$	70.00
83520D	C GSE GLIADIN IGG	302	83520	\$	70.00
83520E	C GM1 AB (MSNE)	302	83520	\$	70.00
83520F	C ASIALO GM1 AB (MSNE)	302	83520	\$	70.00
83520G	C MYELIN GLYCOPROT AB (MSNE)	302	83520	\$	70.00
83520I	O INTERLEUKIN 6	302	83520	\$	70.00
83520M	C GD1A AB	302	83520	\$	70.00
83520N	C GD1B AB IGG	302	83520	\$	70.00
83520P	C GQ1B AB	302	83520	\$	70.00
83520Q	C SGPG AB IGM	302	83520	\$	70.00
83521A	C IMMUNOGLOBULIN LIGHT CHAINS (KAPPA) FREE	301	83521	\$	52.00
83540A	C IRON QUANT BIOPSY	301	83540	\$	32.00
83540RS	C IRON (RESEARCH)	999	83540	\$	-
83550RS	C IRON BINDING TEST (RESEARCH)	999	83550	\$	-
83605A	O LACTIC ACID	301	83605	\$	54.00
83605C	C LACTATE (PNL)	301	83605	\$	54.00
83605D	O LACTATE SYNOVIAL FLUID	301	83605	\$	54.00
83615A	O LD	301	83615	\$	30.00
83615B	O LD FLUID	301	83615	\$	30.00
83615RS	C LD (LACTATE DEHYDROGENASE)(RSRCH)	999	83615	\$	-
83655A	O LEAD, BLOOD	301	83655	\$	56.00
83655B	C LEAD URINE	301	83655	\$	56.00
83655C	C LEAD (PANEL)	301	83655	\$	56.00
83655D	C LEAD (ZPP)	301	83655	\$	56.00
83661B	O LS RATIO	301	83661	\$	95.00
83690A	O LIPASE	301	83690	\$	34.00
83690B	O LIPASE FLUID	300	83690	\$	34.00
83690C	O LIPASE URINE	301	83690	\$	34.00
83721A	P POCT LDL CHOLESTEROL DIRECT (QUEST LRR)	301	83721	\$	48.00
83735A	C MAGNESIUM URINE	300	83735	\$	45.00
83735B	O MAGNESIUM	301	83735	\$	45.00
83735C	O MAGNESIUM URINE RANDOM	300	83735	\$	45.00
83735D	O MAGNESIUM URINE 24HR	300	83735	\$	45.00
83735E	O IONIZED MAGNESIUM	301	83735	\$	45.00
83735G	C IONIZED MAGNESIUM (PNL)	301	83735	\$	45.00
83735RS	C MAGNESIUM(RSRCH)	999	83735	\$	-
83785A	O MANGANESE SERUM	300	83785	\$	144.00
83785B	C MANGANESE UR	300	83785	\$	144.00
83785C	O MANGANESE BLOOD	301	83785	\$	144.00
83789C	C IODINE URINE	301	83789	\$	98.00
83825A	O MERCURY BLOOD	301	83825	\$	75.00
83825B	O MERCURY URINE RANDOM	300	83825	\$	75.00
83825C	C MERCURY (PANEL)	301	83825	\$	75.00

83835A	O METANEPHRINES PLASMA	301	83835	\$	85.00
83873A	O MYELIN BASIC PROTEIN	300	83873	\$	86.00
83873B	C MYELIN BASIC PROT (MS PNL)	301	83873	\$	86.00
83874A	O MYOGLOBIN URINE	301	83874	\$	65.00
83874B	O MYOGLOBIN SCREEN UR QL	301	83874	\$	65.00
83880A	O NT PRO BNP	301	83880	\$	292.00
83880RS	C BNP (RSRCH)	999	83880	\$	-
83883A	C IMMUNOELECTRO LIGHT CHAINS	301	83883	\$	68.00
83883D	O C3 PROACTIVATOR	301	83883	\$	68.00
83883G	C IMMUNOELEC LT CHAINS	301	83883	\$	68.00
83883J	O TOTAL LIGHT CHAIN, URINE	300	83883	\$	68.00
83883K	C TOTAL LIGHT CHAIN, URINE	300	83883	\$	68.00
83916A	O OLIGOCLONAL BANDING	301	83916	\$	76.00
83916B	C OLIGOCLONAL BAND (MS PNL)	301	83916	\$	76.00
83921A	O METHYLMALONIC ACID	301	83921	\$	88.00
83930A	O OSMOLALITY SERUM	301	83930	\$	33.00
83935A	O OSMOLALITY, URINE - 24 HR	300	83935	\$	33.00
83970A	C PTHI INTACT ICMA	301	83970	\$	191.00
83970B	C PTH C-TERM	301	83970	\$	191.00
83986A	O PH STOOL	301	83986	\$	15.00
83986B	O PH FLUID	301	83986	\$	15.00
83986C	P POCT PH, ANY FLUID	301	83986	\$	15.00
83986D	P POCT AMNIO NITRAZINE SWAB	301	83986	\$	15.00
83986F	P POCT PH ROM -RUPTURE OF MEMBRANES	301	83986	\$	15.00
83986G	P POCT PH VAGINOSIS	301	83986	\$	15.00
83986H	P POCT PH NG FEEDING TUBE PLACEMENT	301	83986	\$	15.00
84060A	O ACID PHOSPHATASE TOTAL	301	84060	\$	34.00
84060B	C PHOSPHATASE ACID TOTAL	301	84060	\$	34.00
84066A	C PHOSPHATASE ACID FRACTION	300	84066	\$	48.00
84066B	O PROSTATIC ACID PHOSPHATASE (PAP)	301	84066	\$	48.00
84075A	O ALK PHOS	301	84075	\$	25.00
84075B	C ALKALINE PHOS ADD-ON	301	84075	\$	25.00
84100A	O PHOSPHATE	301	84100	\$	24.00
84100B	C PHOSPHATE ADD-ON	301	84100	\$	24.00
84100RS	C PHOSPHATE(RSRCH)	999	84100	\$	-
84132A	O POTASSIUM	301	84132	\$	23.00
84132B	C POTASSIUM ADD-ON	301	84132	\$	23.00
84132D	C POCT-K (PNL)	301	84132	\$	23.00
84144A	O PROGESTERONE	301	84144	\$	103.00
84144B	C PROGESTERONE (CAH6)	301	84144	\$	103.00
84153B	C PSA TOTAL	301	84153	\$	77.00
84153C	O PSA ULTRASENSITIVE	301	84153	\$	77.00
84153D	C PROSTATIC SPEC ANTIGEN DIAGNOSTIC	301	84153	\$	77.00
84155D	O PROTEIN	301	84155	\$	21.00
84156A	O PROTEIN URINE	301	84156	\$	25.00
84156B	O PROTEIN URINE 24HR	301	84156	\$	25.00
84157A	O PROTEIN CSF	301	84157	\$	21.00
84157B	O PROTEIN FLUID	301	84157	\$	21.00
84163A	C 1ST TRIMESTER SCREEN WITH NT	300	84163	\$	75.00
84165A	C ELECTROPHORESIS FRAC/QUAN S	301	84165	\$	54.00
84165C	O SERUM PROTEIN ELECTROPHORESIS	301	84165	\$	54.00
84181B	O HSV I II WEST BLOT	301	84181	\$	85.00
84181C	O INNER EAR ANTIBODY	301	84181	\$	85.00
84202A	O PROTOPORPHYRIN RBC	301	84202	\$	72.00
84202B	C IP ZINC PROTOPORPHYRIN (THAL)	301	84202	\$	72.00
84202C	C ZINC PROTOPORPHYRIN	301	84202	\$	72.00
84220A	O PYRUVATE KINASE SCREEN	301	84220	\$	47.00
84235A	O THYROTROPIN BINDING INHIBITOR	301	84235	\$	262.00
84295A	O SODIUM	301	84295	\$	24.00
84295B	C SODIUM ADD-ON	301	84295	\$	24.00
84295C	C POCT-NA (PNL)	301	84295	\$	24.00
84376A	C SUGAR SINGLE QUALITATIVE EA	301	84376	\$	26.00
84378A	O GALACTOSE 1 PHOSPHATE RBC	301	84378	\$	59.00
84379A	O DISACCHARIDASES BX	301	84379	\$	59.00

84403A	C TESTOSTERONE (CAH)	301	84403	\$	119.00
84403B	C TESTOSTERONE TOTAL (PANEL)	301	84403	\$	119.00
84403C	O TESTOSTERONE	301	84403	\$	119.00
84443A	C TSH	301	84443	\$	84.00
84443F	O TSH REFLEX FT4	301	84443	\$	76.00
84443RS	C THYROID STIM HORMONE (RSRCH)	999	84443	\$	-
84450A	O SGOT/AST	301	84450	\$	25.00
84460A	O SGPT/ALT	301	84460	\$	25.00
84478A	O TRIGLYCERIDES	301	84478	\$	29.00
84478B	C TRIGLYCERIDES ADD-ON	301	84478	\$	29.00
84484B	C HIGH SENSITIVITY TROPONIN	301	84484	\$	71.00
84484RS	C TROPONIN QUANTITATIVE(RSRCH)	999	84484	\$	-
84520A	O BUN	301	84520	\$	22.00
84520B	C BUN ADD-ON	301	84520	\$	22.00
84540A	C UREA NITROGEN URINE 24HR	301	84540	\$	23.00
84540B	O BUN URINE RANDOM	301	84540	\$	23.00
84540C	O BUN URINE 24HR	300	84540	\$	23.00
84550A	O URIC ACID	301	84550	\$	23.00
84550RS	C URIC ACID (RSRCH)	999	84550	\$	-
84585A	O VMA URINE RANDOM	301	84585	\$	77.00
84600A	O METHYL ALCOHOL	301	84600	\$	80.00
84630A	O ZINC SERUM	301	84630	\$	55.00
84630C	O ZINC SERUM	301	84630	\$	55.00
84630E	O ZINC - RBC	300	84630	\$	55.00
84702E	C 1ST TRIMESTER SCREEN WITH NT	300	84702	\$	75.00
84702RS	C HCG QUANTITATIVE(RSRCH)	999	84702	\$	-
84999B	C OVA 1 TEST	301	84999	\$	1,257.00
85007RS	C DIFFERENTIAL MANUAL (RSRCH)	999	85007	\$	-
85008A	C BLOOD SMEAR REVIEW	305	85008	\$	19.00
85013A	O HEMATOOCRIT SPUN	305	85013	\$	17.00
85013C	P POCT MICROHEMATOCRIT	305	85013	\$	17.00
85014A	C HCT (PNL)	305	85014	\$	12.00
85018A	O HEMOGLOBIN	305	85018	\$	12.00
85018C	P POCT HEMOGLOBIN (MBCHA)	305	85018	\$	12.00
85018D	C POCT-HEMOGLOBIN	305	85018	\$	12.00
85025A	O CBC WITH DIFF	305	85025	\$	54.00
85025E	P POCT CBC WITH DIFF (SEA MAR LRR)	305	85025	\$	54.00
85025RS	C CBC WITH DIFFERENTIAL(RSRCH)	999	85025	\$	-
85027A	O BLOOD COUNT AND PLT	305	85027	\$	44.00
85027C	P POCT CBC (MBCHA ONLY)	305	85027	\$	44.00
85027RS	C BLOOD COUNT AND PLT (RSRCH)	999	85027	\$	-
85048A	C WBC/LYMPH (CD4/CD8)	305	85048	\$	13.00
85048B	O WBC	305	85048	\$	13.00
85260A	O FACTOR 10 CHROMOGENIC	305	85260	\$	90.00
85335A	C ADAMTS13 ACTIVITY INHIBITOR	305	85335	\$	65.00
85378RS	C D DIMER TEST (RSRCH)	999	85378	\$	-
85384RS	C FIBRINOGEN (RSCH)	999	85384	\$	-
85397A	O ADAMTS13 PROTEASE ACTIVITY	305	85397	\$	115.00
85576C	C PLT AGGREGATING AGENT (PFC)	305	85576	\$	108.00
85610B	O PROTHROMBIN (PT)	305	85610	\$	22.00
85610C	P POCT PROTHROMBIN TIME	305	85610	\$	22.00
85610D	P POCT INR NO CHARGE	305	85610	\$	-
85610E	P POCT COAGUCHEK INR	305	85610	\$	22.00
85610RS	C PROTHROMBIN (PT) (RSRCH)	999	85610	\$	-
85613A	C DILUTE VIPER VENOM	305	85613	\$	48.00
85651A	P POCT SEDIMENTATION RATE	305	85651	\$	23.00
85660A	O SICKLE CELL TEST	305	85660	\$	26.00
85660B	C HEMOGLOBIN S DONOR	305	85660	\$	26.00
85730RS	C PTT (RSRCH)	999	85730	\$	-
86003A	C ALLERGEN SPECIFIC IGE	302	86003	\$	19.00
86021D	C ANCA W/MOD	302	86021	\$	75.00
86021E	C ANTIBODY ID LEUKOCYTE ABS	302	86021	\$	75.00
86022A	O HEPARIN INDUCED PLATELET AB	302	86022	\$	86.00
86023A	O PLATELET AB DIRECT	302	86023	\$	64.00

86036F	O ANTI-NUCLEAR AB BY IFA (RDL) LABCORP	302	86036	\$	52.00
86036G	O ANA 12 PLUS PROFILE (RDL) LABCORP	302	86036	\$	52.00
86039B	C ANA (LUPUS PANEL)	302	86039	\$	56.00
86039C	O ANTI-NUCLEAR AB	302	86039	\$	56.00
86039D	O ANTICENTROMERE AB	302	86039	\$	56.00
86140RS	C C-REACT PRO (CRP)(RSRCH)	999	86140	\$	-
86141RS	C CRP HIGH SENSITIVITY (RSCH)	999	86141	\$	-
86146A	C BETA 2 GLYCOPROTEIN I AB ADD	302	86146	\$	118.00
86147A	O ANTICARDIOLIPIN IGA	302	86147	\$	118.00
86147B	O ANTICARDIOLIPIN AB IGG	302	86147	\$	118.00
86147C	C ANTICARDIOLIPIN AB IGM	302	86147	\$	118.00
86148A	C PHOSPHATIDYLSERINE AB	302	86148	\$	80.00
86160D	C C3 (LUPUS PNL)	302	86160	\$	62.00
86160E	C C4 (LUPUS PNL)	302	86160	\$	62.00
86160F	O COMPLEMENT C3	302	86160	\$	62.00
86160G	O COMPLEMENT C4	302	86160	\$	62.00
86225A	C DNA (DOUBLE STRAND) AB	302	86225	\$	68.00
86225B	C DNA AB ELISA	302	86225	\$	68.00
86225D	O ANTI DS DNA EIA	302	86225	\$	68.00
86235A	O SCLERODERMA SCL 70	302	86235	\$	90.00
86235B	O SJOGREN SS-A/SS-B AB	302	86235	\$	90.00
86235C	C ENA RNP	302	86235	\$	90.00
86235D	C ENA SM	302	86235	\$	90.00
86235E	C ENA SM (LUPUS PNL)	302	86235	\$	90.00
86235F	C ENA RNP (LUPUS PNL)	302	86235	\$	90.00
86235G	C SCLERODERMA AB (LUPUS)	302	86235	\$	90.00
86235H	O SJOGRENS SSA	300	86235	\$	90.00
86235I	O SS-B (LA) ANTIBODY	300	86235	\$	90.00
86235K	C SJOGREN SS-A/SS-B AB ADDL	302	86235	\$	90.00
86235L	O JO 1 ANTIBODY IGG	302	86235	\$	90.00
86255C	C R.HENSELAE IGG (CAT)	302	86255	\$	62.00
86255G	O ANTICEREBELLAR ABS	302	86255	\$	62.00
86255L	O ANTISTRATED MUSCLE AB	302	86255	\$	62.00
86255M	C RETICULIN IGA SCREEN	302	86255	\$	62.00
86255N	O NMDA IGG AB SERUM	302	86255	\$	62.00
86255O	O NMDA IGG AB CSF	302	86255	\$	62.00
86255Q	O NMO/AQUAPORIN 4 IGG CBA	302	86255	\$	62.00
86255R	O MOG IGG1 (NEUROLOGISTS ONLY)	302	86255	\$	62.00
86255W	C CASPR2 IGG CBA	302	86255	\$	62.00
86255X	C LGI1 IGG CBA	302	86255	\$	62.00
86255Y	C PLA2R IGG AB	302	86255	\$	62.00
86255Z	C YO ANTIBODY	302	86255	\$	62.00
86256A	O ANTISMOOTH MUSCLE AB	302	86256	\$	62.00
86256AE	C NMO/AQP4 FACS TITER	302	86256	\$	62.00
86256C	O MITOCHONDRIAL AB	302	86256	\$	62.00
86256D	O MYOCARDIAL ANTIBODY	302	86256	\$	62.00
86256F	O PARIETAL CELL AB	302	86256	\$	62.00
86256G	C GSE ENDOMYSIAL	302	86256	\$	62.00
86256H	C GSE RETICULIN	302	86256	\$	62.00
86256N	C ANTINEURONAL (HU) AB (MSNE)	302	86256	\$	62.00
86256O	O ANCA (IFA)	300	86256	\$	62.00
86256Q	C RETICULIN ANTIBODY	302	86256	\$	62.00
86256R	O ENDOMYSIAL AB	302	86256	\$	62.00
86256S	C DNA AB IFA (LUPUS PNL)	302	86256	\$	62.00
86256T	O DNA (DOUBLE STRAND) AB	302	86256	\$	62.00
86256U	C FLUORESCENT AB TITER (PNEV PNL)	302	86256	\$	62.00
86256W	C RETICULIN IGA TITER	302	86256	\$	62.00
86256X	C NMDA IGG AB TITER	302	86256	\$	62.00
86256Y	O MOG IGG1 TITER	302	86256	\$	62.00
86294B	O NMP22	302	86294	\$	107.00
86300A	O BRMA (CA 15-3)	300	86300	\$	106.00
86304RS	C CA 125 (RSRCH)	999	86304	\$	-
86308A	P POCT MONO SPOT	300	86308	\$	25.00
86316A	O CA 19-9	302	86316	\$	106.00

86316E	C CHROMOGRANIN A	302	86316	\$	106.00
86316F	C NMP22 QUANTITATIVE	302	86316	\$	106.00
86318A	P POCT H. PYLORI	300	86318	\$	68.00
86329A	C PROTEIN C4 BINDING	302	86329	\$	70.00
86331A	C IMMUNODIF, OUCHTERLONY (PNL)	302	86331	\$	62.00
86334A	C IMMUNOFIX ELECTROPHOR (MSNE)	302	86334	\$	103.00
86334D	O IMMUNOFIXATION SERUM	302	86334	\$	103.00
86336A	O INHIBIN A	302	86336	\$	64.00
86336B	C 1ST TRIMESTER SCREEN WITH NT	300	86336	\$	64.00
86341A	O GAD65 ANTIBODY	302	86341	\$	100.00
86341B	O ZINC TRANSPORTER 8 ANTIBODY	302	86341	\$	100.00
86352A	C CHRONIC URTICARIA INDEX	302	86352	\$	629.00
86364A	C TISSUE TRANSGLUTAMINASE, EACH IMMUNOGLOBULIN (IGG) CLASS	302	86364	\$	52.00
86364B	C TISSUE TRANSGLUTAMINASE, EACH IMMUNOGLOBULIN (IGA) CLASS	302	86364	\$	52.00
86364C	C TISSUE TRANSGLUTAMINASE, EACH IMMUNOGLOBULIN (IGG)	302	86364	\$	52.00
86364D	C TISSUE TRANSGLUTAMINASE, EACH IMMUNOGLOBULIN (IGA)	302	86364	\$	52.00
86376A	C THYROID MICROS AB (LUPUS)	302	86376	\$	73.00
86376B	O MICROSOMAL AB	302	86376	\$	73.00
86376C	O ANTITHYROID PEROXIDASE AB	300	86376	\$	73.00
86376D	O ANTI LKM ANTIBODY	302	86376	\$	73.00
86403A	O GR B STREP CSF/SERUM	302	86403	\$	52.00
86403C	O CRYPTOCOCCUS AG SCREEN	302	86403	\$	52.00
86403D	C H. INFLUENZA B ANTIGEN	302	86403	\$	52.00
86403E	C N. MENINGITIDIS B/E COLI KI AG	302	86403	\$	52.00
86403F	C N. MENINGITIDIS ACYW 135 AG	302	86403	\$	52.00
86403G	C STREP PNEUMONIAE ANTIGEN	302	86403	\$	52.00
86403K	C CRYPTOCOCCUS ANTIBODY	302	86403	\$	52.00
86431B	O RA (RHEUMATOID FACTOR)	302	86431	\$	28.00
86480B	O QUANTIFERON TB EXPOSURE	302	86480	\$	227.00
86592G	PR POCT SYPHILIS TEST, NON-TREPONEMAL ANTIBODY; QUALITATIVE (EG.	302	86592	\$	22.00
86593A	O VDRL CSF	302	86593	\$	22.00
86593B	O STATE RPR REFERRAL	302	86593	\$	22.00
86593C	O RPR QUANT TITER	302	86593	\$	22.00
86606A	C ASPERGILLUS AB FUMIGATUS	302	86606	\$	75.00
86606B	C ASPERGILLUS AB NIGER	302	86606	\$	75.00
86606C	C ASPERGILLUS AB FLAVIS	302	86606	\$	75.00
86606D	C ASPERGILLUS ANTIBODIES (PNL)	302	86606	\$	75.00
86609E	O PNEUMOCOCCAL IGG ABS	302	86609	\$	65.00
86609F	C ANTIBODY, BACTERIUM NOS	302	86609	\$	65.00
86611A	C R.HENSELAE IGG (CAT)	302	86611	\$	52.00
86611B	C R.HENSELAE IGM (CAT)	302	86611	\$	52.00
86611C	C R.QUINTANA IGG (CAT)	302	86611	\$	52.00
86611D	C R. QUINTANA IGM (CAT)	302	86611	\$	52.00
86615C	C PERTUSSIS IGG/IGM/IGA ABS	302	86615	\$	65.00
86618A	O LYME ABS IGG/IGM	302	86618	\$	85.00
86638A	C Q FEVER AB IGG P1	302	86638	\$	62.00
86638B	C Q FEVER AB IGG P2	302	86638	\$	62.00
86638C	C Q FEVER AB IGM P1	302	86638	\$	62.00
86638D	C Q FEVER AB IGM P2	302	86638	\$	62.00
86644A	O CYTOMEGALOVIRUS AB IGG	302	86644	\$	67.00
86644C	C CYTOMEGALO AB IGG (TORCH)	302	86644	\$	67.00
86645A	C CYTOMEGALO AB IGM (TORCH)	302	86645	\$	84.00
86658A	C COXSACKIE B AB	302	86658	\$	65.00
86658B	O ECHOVIRUS AB	302	86658	\$	65.00
86658E	O POLIOVIRUS ABS	302	86658	\$	65.00
86665A	C EBV (EPSTEIN-BARR) AB IGG	302	86665	\$	91.00
86665C	C EBV AB IGM	302	86665	\$	91.00
86677A	C H. PYLORI IGA	302	86677	\$	73.00
86677C	O HELICOBACTER PYLORI IGM AB	300	86677	\$	73.00
86677D	O H.PYLORI SCREEN	302	86677	\$	73.00
86677F	C H. PYLORI IGG	302	86677	\$	73.00
86682A	O TOXOCARA AB	302	86682	\$	65.00
86682B	O STRONGYLOIDES AB IGG	302	86682	\$	65.00
86684A	O H. INFLUENZAE TYPE B AB	302	86684	\$	79.00

86689B	O HIV ANTIBODY CONFIRMATION	302	86689	\$	97.00
86694C	C HERPES SIMPLEX AB	302	86694	\$	67.00
86695A	C HERPES SIMPLEX I	302	86695	\$	65.00
86695E	O HERPES SIMPLEX I IGG	300	86695	\$	65.00
86696A	C HERPES SIMPLEX II	302	86696	\$	97.00
86696F	C HERPES SIMPLEX II IGG (TORCH)	302	86696	\$	97.00
86698A	C HISTOPLASMA AB MYCELIAL	302	86698	\$	64.00
86698B	C HISTOPLASMA AB YEAST	302	86698	\$	64.00
86703B	O HIV-1/2 RAPID ANTIBODIES	302	86703	\$	68.00
86704A	O HEPATITIS B CORE TOTAL AB	302	86704	\$	62.00
86705B	O HEPATITIS B CORE IGM	302	86705	\$	61.00
86706B	O HEPATITIS B SURFACE AB	302	86706	\$	54.00
86707A	O HEPATITIS BE AB	302	86707	\$	59.00
86710A	O INFLUENZA B AB	302	86710	\$	68.00
86710B	O INFLUENZA A AB	302	86710	\$	68.00
86710C	C INFLUENZA A AB (PNL)	302	86710	\$	68.00
86710D	C INFLUENZA B AB (PNL)	302	86710	\$	68.00
86713A	C LEGIONELLA AB	302	86713	\$	76.00
86713B	C LEGIONELLA AB	302	86713	\$	76.00
86727A	C LCM AB CSF	300	86727	\$	70.00
86735A	C MUMPS AB IGG	302	86735	\$	65.00
86735B	O MUMPS AB IGM	300	86735	\$	65.00
86747A	O PARVO AB, IGG	300	86747	\$	75.00
86747B	O PARVO AB, IGM	300	86747	\$	75.00
86756A	P POCT RSV	300	86756	\$	66.00
86757A	O ROCKY MT SPOTTED FEVER	300	86757	\$	106.00
86762A	C RUBELLA AB IGG	302	86762	\$	67.00
86762B	O RUBELLA IGM	300	86762	\$	67.00
86762C	O RUBELLA SCREEN	302	86762	\$	67.00
86762E	C RUBELLA AB (TORCH)	302	86762	\$	67.00
86762F	C RUBELLA AB ADDL (TORCH)	302	86762	\$	67.00
86765A	O RUBEOLA AB IGG	302	86765	\$	65.00
86765B	C RUBEOLA AB IGM	302	86765	\$	65.00
86777A	C TOXOPLASMA AB IGG (TORCH)	302	86777	\$	67.00
86778A	C TOXOPLASMA AB IGM (TORCH)	302	86778	\$	72.00
86780A	O SYPHILIS IGG ANTIBODY	302	86780	\$	65.00
86787A	O VARICELLA ZOSTER IMM SCR	302	86787	\$	65.00
86787B	C V ZOSTER IGG IMM SCR	302	86787	\$	65.00
86787C	O VARICELLA ZOSTER IGM	300	86787	\$	65.00
86790A	C HHV-6 IGG	302	86790	\$	65.00
86790B	O HERPES VIRUS 6 IGM AB	302	86790	\$	65.00
86790E	C ANTIBODY VIRUS NOT SPECIFIED	302	86790	\$	65.00
86790F	O CHIKUNGUNYA VIRUS ANTIBODIES	302	86790	\$	65.00
86790G	O DENGUE FEVER ABS	302	86790	\$	65.00
86790H	C ZIKA VIRUS IGM ANTIBODY	302	86790	\$	65.00
86790M	C HTLV I/II ANTIBODY	302	86790	\$	65.00
86790N	C CHIKUNGUNYA IGG TITER	302	86790	\$	65.00
86790O	C CHIKUNGUNYA IGM TITER	302	86790	\$	65.00
86793A	C IP YERS ENTERC TYPE 0:3	302	86793	\$	65.00
86793B	C IP YERS ENTERC TYPE 0:5	302	86793	\$	65.00
86793C	C IP YERS ENTERC TYPE 0:8	302	86793	\$	65.00
86793D	C IP YERS ENTERC TYPE 0:9	302	86793	\$	65.00
86793E	C IP YERS PSEUDOTUBERCULOSIS	302	86793	\$	65.00
86793F	C YERSINIA ANTIBODIES	302	86793	\$	65.00
86800A	O THYROGLOBULIN AB	302	86800	\$	79.00
86813A	O HLA PLT WORKUP	302	86813	\$	268.00
86850A	O ANTIBODY SCREEN	302	86850	\$	140.00
86850B	C AB SCR SALINE REPLACEMENT	302	86850	\$	140.00
86850C	C AB SCREEN PREWARM	302	86850	\$	140.00
86850E	O COOMBS INDIRECT	302	86850	\$	140.00
86850RS	C RBC ANTIBODY SCREEN (RSCH)	999	86850	\$	-
86870A	C AB ID PREWARMED	302	86870	\$	473.00
86870B	C AB ID COLD	302	86870	\$	473.00
86870C	O ANTIBODY ID	302	86870	\$	473.00

86870F	C AB ID, SELECTED CELL SCREEN	302	86870	\$	473.00
86880A	O DIRECT COOMBS	302	86880	\$	75.00
86880B	C COOMBS DIRECT IGG	302	86880	\$	75.00
86880C	C COOMBS ANTI-COMPLEMENT	302	86880	\$	75.00
86880RS	C COOMBS TEST DIRECT (RSCH)	999	86880	\$	-
86886A	O ANTIBODY TITER	302	86886	\$	236.00
86901A	O RH GROUP	302	86901	\$	62.00
86965A	C POOLING CRYO/FFP	390	86965	\$	923.00
86970A	C CHLOROQUINE DISSOCIATION	302	86970	\$	176.00
86978B	C ANTIBODY ADSORPTION	302	86978	\$	139.00
87040RS	C CULTURE BLOOD (RSRCH)	999	87040	\$	-
87070A	C CULTURE OTHER SOURCE	306	87070	\$	43.00
87070B	C AEROBIC CULTURE OTHER SOURCE	306	87070	\$	43.00
87070C	C CULTURE SPECIAL PATHOGEN	306	87070	\$	43.00
87070E	O THROAT CULTURE	306	87070	\$	43.00
87070F	O TRICHOMONAS CULTURE	306	87070	\$	43.00
87070G	O GROUP B STREP CULTURE - FOR INW USE ONLY	306	87070	\$	43.00
87070RS	C CULTURE AER OTHER (RSRCH)	999	87070	\$	-
87075RS	C CULTURE ANAEROBIC (RSRCH)	999	87075	\$	-
87077A	C AEROBIC ISOLATE ID ADDL	306	87077	\$	41.00
87081A	O GR B STREP OB CULTURE PROBE	306	87081	\$	33.00
87081B	O CLO TEST	306	87081	\$	33.00
87081C	O GONORRHEA CULTURE	306	87081	\$	33.00
87081E	O H PYLORI RAPID UREA	306	87081	\$	33.00
87081F	O MRSA CULTURE SCREEN	306	87081	\$	33.00
87086RS	C CULTURE URINE (RSRCH)	999	87086	\$	-
87140A	C CHLAMYDIA AG FA	306	87140	\$	28.00
87149A	C M.TUBERCULO, DNA, DIR PROBE	306	87149	\$	101.00
87149B	C M.AVIUM-INTRA, DNA, DIR PROB	306	87149	\$	101.00
87149C	C GR B STREP, DNA, DIR PROBE	306	87149	\$	101.00
87149D	C BLOOD CULT ORG DNA DIR PROBE	306	87149	\$	101.00
87184RS	C SUSCEPTIBILITY DISC (RSRCH)	999	87184	\$	-
87205A	O GRAM STAIN	306	87205	\$	22.00
87205RS	C GRAM STAIN (RSRCH)	999	87205	\$	-
87206A	C ACID FAST STAIN	306	87206	\$	26.00
87206B	O MODIFIED ACID FAST STAIN	306	87206	\$	26.00
87207A	O TZANCK STAIN	306	87207	\$	30.00
87207D	C MALARIA SCREEN AND KIT	306	87207	\$	30.00
87210A	P POCT WET MOUNT	306	87210	\$	43.00
87210E	P SMEAR WET MOUNT	306	87210	\$	43.00
87220A	P POCT KOH PREP	306	87220	\$	22.00
87220C	P POCT KOH PREP EXAM	306	87220	\$	22.00
87252A	O V ZOSTER VIRUS CULTURE	306	87252	\$	121.00
87252B	O HERPES VIRUS CULTURE	306	87252	\$	121.00
87252C	C CULTURE VIRAL REFERRED	306	87252	\$	121.00
87253A	C VIRUS CULTURE ID ADDL	306	87253	\$	102.00
87254A	C CULT VIRUS SHELL VIAL (RVC)	306	87254	\$	97.00
87280B	O RSV DIRECT AG	306	87280	\$	62.00
87305A	O ASPERGILLUS GALACTOMANNAN EIA, BAL	300	87305	\$	62.00
87305B	C ASPERGILLUS GALACTOMANNAN EIA, BAL	300	87305	\$	62.00
87340A	O HEPATITIS B SURFACE AG	302	87340	\$	52.00
87350A	O HEPATITIS BE AG	302	87350	\$	59.00
87350B	C HEPATITIS BE ANTIGEN (GI)	306	87350	\$	59.00
87449B	O LEGIONELLA ANTIGEN URINE	306	87449	\$	62.00
87449C	O STREP PNEUMO AG UR	306	87449	\$	62.00
87449D	O FUNGITELL BETA D GLUCAN	306	87449	\$	62.00
87490A	C CHLAMYDIA PROBE (PANEL)	306	87490	\$	101.00
87502A	P POCT PCR INFLUENZA A & B	306	87502	\$	395.00
87529A	C HSV AMPLIFIED PROBE (MICRO)	306	87529	\$	163.00
87551A	C NONTUBERCULUS MYCOBACTERIA DNA DETECTION	306	87551	\$	187.00
87551B	C NONTUBERCULOUS MYCOBACTERIA DNA DETECTION	300	87551	\$	187.00
87556A	C M. TUBERCULOSIS COMPLEX DNA DETECTION	306	87556	\$	177.00
87556B	C PNEUMOCYSTIS DNA DETECTION BY PCR	300	87556	\$	177.00
87561A	O MYCOBACTERIUM AVIUM COMPLEX DNA DETECTION	300	87561	\$	177.00

87561B	C MYCOBACTERIUM AVIUM COMPLEX DNA DETECTION	300	87561	\$	177.00
87590A	C GC PROBE (PANEL)	306	87590	\$	108.00
87631A	P POCT PCR INFLUENZA A & B AND RSV	306	87631	\$	306.00
87634A	O RESPIRATORY SYNCYTIAL VIRUS (RSV) PCR	306	87634	\$	171.00
87636A	O INFLUENZA A, INFLUENZA B AND COVID 19 PCR	306	87636	\$	355.00
87636B	C RSV AND COVID 19	306	87636	\$	355.00
87637A	O INFLUENZA A, INFLUENZA B, RSV AND COVID 19 PCR	306	87637	\$	578.00
87637B	P POCT PCR COVID 19 INFLUENZA A&B AND RSV	306	87637	\$	578.00
87651A	P POCT PCR STREP A	306	87651	\$	159.00
87797A	C GC DNA PROBE	300	87797	\$	109.00
87798A	C B PERTUSSIS AMPLIFIED PROBE	306	87798	\$	163.00
87798B	C RESPIRATORY VIRUS AMPL PROBE	306	87798	\$	163.00
87798C	C ZIKA VIRUS AMPLIFIED PROBE	306	87798	\$	163.00
87798I	O COVID 19 PCR (UW LABORATORY)	302	87635	\$	285.00
87798J	O COVID19 PCR FOR MODERATE RISK PATIENTS (MOST OP/AMBULATORY)	306	87798	\$	163.00
87798K	O COVID 19 PCR (MULTICARE LABORATORIES)	302	87635	\$	285.00
87798P	O COVID 19 PCR (LABCORP)	302	87635	\$	285.00
87798S	O COVID 19 BATCHED PCR (MULTICARE LABORATORIES)	302	87635	\$	285.00
87798W	C NONTUBERCULOUS MYCOBACTERIA DNA DETECTION	300	87798	\$	163.00
87799A	C EBV PCR QUANTITATIVE	306	87799	\$	199.00
87799B	C BKV PCR QUANTITATIVE	306	87799	\$	199.00
87799C	C JC VIRUS PCR QUANTITATIVE	306	87799	\$	199.00
87799D	O ADENOVIRUS PCR QNT BLOOD OR CSF	306	87799	\$	199.00
87799E	C VARICELLA ZOSTER PCR QNT	302	87799	\$	199.00
87801A	O MYCOPLASMA PCR UROGENITAL	306	87801	\$	171.00
87801B	C BACTERIAL VAGINOSIS AMP PROBE	306	87801	\$	171.00
87801C	O BACTERIAL DNA DETECTION BY PCR	300	87801	\$	171.00
87801D	O BACTERIA ID BY SEQUENCE ANALYSIS	300	87801	\$	171.00
87801E	O ENTEROBACTERIACEAE DNA DETECTION	300	87801	\$	171.00
87801F	O FUNGAL DNA DETECTION BY PCR	300	87801	\$	171.00
87801G	O LEGIONELLA DNA DETECTION BY PCR	300	87801	\$	171.00
87801H	O MYCOPLASMA DNA DETECTION BY PCR	300	87801	\$	171.00
87801I	C BACTERIAL DNA DETECTION BY PCR	300	87801	\$	171.00
87801J	C BACTERIA ID BY SEQUENCE ANALYSIS	300	87801	\$	171.00
87801K	C ENTEROBACTERIACEAE DNA DETECTION	300	87801	\$	171.00
87801L	C FUNGAL DETECTION BY PCR	300	87801	\$	171.00
87801M	C LEGIONELLA DNA DETECTION BY PCR	300	87801	\$	171.00
87801N	C MYCOPLASMA DNA DETECTION BY PCR	300	87801	\$	171.00
87804A	P POCT RAPID FLU	306	87804	\$	66.00
87811A	P POCT COVID ANTIGEN	302	87811	\$	145.00
87905B	O BACTERIAL VAGINOSIS (AUB CL)	306	87905	\$	62.00
88142A	C CYTC THIN LAYER SCR	311	88142	\$	99.00
88142B	C CYTOPATHOLOGY THIN LAYER DIAG	311	88142	\$	99.00
88164A	O PAP SMEAR SCREEN	311	88164	\$	61.00
88164C	C PAP SMEAR DIAGNOSTIC	311	88164	\$	61.00
88175A	C CYTC THIN LAYER AUTO/RESCR DIA	311	88175	\$	111.00
88271A	C CYTOGENETICS, DNA PROBE ADDL	311	88271	\$	103.00
88300A	C SURG PATH EXAM I	312	88300	\$	156.00
88302A	C SURG PATH EXAM II	312	88302	\$	168.00
88304A	C SURG PATH EXAM III	312	88304	\$	316.00
88305A	C CYTO TECH NON GYN CELL BLOCK	312	88305	\$	335.00
88305B	C SURG PATH GROSS EXAM IV	312	88305	\$	335.00
88305C	C CYTO TECH CELL BLK W/MODIFIER	312	88305	\$	335.00
88305D	C SURG PATH PROSTATE NDLE BX EA	312	88305	\$	95.00
88307A	C SURG PATH EXAM V	312	88307	\$	789.00
88309A	C SURG PATH EXAM VI	312	88309	\$	1,036.00
88311A	C DECALCIFICATION PROC ADDL	310	88311	\$	96.00
88312B	C STAIN FOR MICROORGANISMS	310	88312	\$	316.00
88312C	C SPECIAL STAIN GP I	310	88312	\$	316.00
88313A	C INCLUSION BODY (THAL)	310	88313	\$	233.00
88313C	C SPECIAL STAIN ALL OTHER	310	88313	\$	233.00
88313D	O IRON STAIN	310	88313	\$	233.00
88313F	C SPECIAL STAIN GP II	310	88313	\$	233.00
88313G	C SPECIAL STAIN GP II	310	88313	\$	233.00

88319B	O ESTERASE (CAE)	310	88319	\$	912.00
88319D	O PAS STAIN	310	88319	\$	912.00
88319E	O PEROXIDASE STAIN	310	88319	\$	912.00
88342C	C IMMUNOHISTOCHEMISTRY MULTIPLE	310	88342	\$	497.00
88342D	C IMMUNOHISTOCHEMISTRY ADDL	310	88342	\$	497.00
88342F	C IMMUNOHISTOCHEMISTRY ADDL	310	88342	\$	497.00
88360A	C TUMOR IMMUNOHISTO/MAN	310	88360	\$	497.00
88360B	C TUMOR IMMUNOHISTO/MAN	310	88360	\$	497.00
89051A	O CELL COUNT FLUID	300	89051	\$	26.00
89125A	O FECAL FAT QUALITATIVE	309	89125	\$	24.00
89310A	O SPERM COUNT	309	89310	\$	35.00
G0103	O PSA SCREENING	301	G0103	\$	77.00
G0416	C SURG PATH,GROSS & MICRO EXAM, PROSTATE NDLE BX ANY METHOD	314	G0416	\$	1,441.00
G0472	C HEPATITIS C ANTIBODY SCREENING, FOR INDIVIDUAL AT HIGH RISK ANI	302	G0472	\$	172.00
G0480	P DRUG TEST,DEFINITIVE,DRUG ID METHODS INC GC/MS,LC/MS,1-7 DRUG	301	G0480	\$	248.00
G0483	P DRUG TEST,DEFINITIVE,DRUG ID METHODS INC GC/MS,LC/MS,22 OR M	301	G0483	\$	1,375.00
G0499	C HEPATITIS B SCREENING IN NON-PREGNANT, HIGH RISK HBSAG, ANTI-H	302	G0499	\$	108.00
J2788A	C MICRHOGAM PRODUCT CHR9 (LAB)	636	J2788	\$	128.00
J2790A	C RHOGAM PRODUCT CHARGE (LAB)	636	J2790	\$	232.00
J2791A	C RHOPHYLAC PRODUCT CH9 (LAB)	636	J2791	\$	41.00
L01996	P POCT PCR INFLUENZA A & B AND COVID 19	306	87636	\$	355.00
L01997	P POCT PCR COVID 19 ONLY	306	87635	\$	285.00
P9010	C WHOLE BLOOD FOR TRANSFUSION	390	P9010	\$	1,260.00
P9012	C CRYOPRECIPITATE EA UNIT	390	P9012	\$	412.00
P9016	C LEUKOCYTE POOR BLOOD, UNIT	390	P9016	\$	989.00
P9017	C ONE DONOR FRESH FROZN PLASMA	390	P9017	\$	431.00
P9017A	C PEDIATRIC FRESH FROZ PLASMA	390	P9017	\$	431.00
P9017B	C CONVALESCENT PLASMA	256	P9017	\$	0.01
P9021A	C AUTOLOGOUS BLOOD	390	P9021	\$	735.00
P9022	C WASHED RED BLOOD CELLS UNIT	390	P9022	\$	1,530.00
P9033	C PLATELET LEUKOREduced, IRRAD	390	P9033	\$	859.00
P9035	C PLT PHERESIS, LEUKORED	390	P9035	\$	3,046.00
P9037	C PLT PHERESIS LEUKORED IRRAD	390	P9037	\$	3,723.00
P9037A	C PLT SPLT PHER LEUKORED IRRAD	390	P9037	\$	3,723.00
P9038	C RBCS, IRRADIATED	390	P9038	\$	1,253.00
P9039	C RBC DEGLYCEROLIZED UNIT	390	P9039	\$	3,660.00
P9040	C RBCS LEUKOREduced IRRADIATED	390	P9040	\$	1,406.00
P9040B	C WHOLE BLOOD LEUKOPOOR IRRAD	390	P9040	\$	1,406.00
P9044	O CRYOPRECIPITATE REDUCED PLAS	390	P9044	\$	367.00
P9050	C GRANULOCYTES PHERESIS	390	P9050	\$	2,628.00
P9052	C PLTS HLA-MATCHED LEUKORED	390	P9052	\$	3,993.00
P9059	C FRESH FRZN PLASMA BETWN 8-24 H	383	P9059	\$	495.00
P9073	C PLATELETS, PHERESIS, PATHOGEN-REDUCED, EACH UNIT	390	P9073	\$	3,492.00
P9100	C PATHOGEN(S) TEST FOR PLATELETS	390	P9100	\$	370.00
P9604	C TRAVEL NURSING HOME COLLECT	300	P9604	\$	10.00
P99991	C LAB ONLY-REF LAB PASS THROUGH	999	P99991	\$	-
P99997	C LAB ONLY NO CHARGE	999	P99997	\$	-
P99999	C LAB ONLY MANUAL CHARGE	999	P99999	\$	-
Q0114B	P PPMP FERN TEST	301	Q0114	\$	27.00
U0002A	P POCT PCR COVID 19 INFLUENZA A&B AND RSV	306	U0002	\$	151.00