

SUMMIT FAMILY CARE, LLC
Lab Price List
2018-Jan-25
Prices Subject To Change

LAB CODE	LAB NAME	RETAIL
0015201	*17 KETO W/ CREATININE	37.80
0016845	*ALDO/PRAR, LC/MS/MS	24.20
0092052	*ASCVD RSK PNL W/SCOR	3.40
0037671	*B.HENSELAE W/REFL	49.04
0015509	*BACTERIAL VAGINOSIS	253.00
0034251	*BARTONELLA AB/REFL	98.08
0030340	*BETA 2 GLY (G,A,M)	121.00
0092145	*CARDIO ADV LIPID PNL	32.00
0094220	*CARDIO IQ(R) ADV LIPID	63.81
0091716	*CARDIO IQ(TM)LIPID PANEL	3.40
0019955	*CELIAC DISEASE COMP	33.75
0017612	*CELIAC W/O GLIADIN	33.75
0014534	*CORTISOL, FREE 24HR	18.00
0018921	*CORTISOL,SALIVA 4SAMPLES	167.20
0010108	*CULTURE,STOOL W/RFL	39.88
0092026	*DIAB RSK PNL W/SCORE	7.85
0092063	*DIABETES & ASCVD	7.85
0007655	*HEAVY METALS (B)	82.64
0035489	*HEMOGLOBINOPATHY	27.32
0010306	*HEP PNL ACUTE W/REF	23.68
0006462	*HEPATITIS PANEL	50.44
0019864	*HPV LOW/HI RFX 16,18	29.70
0005616	*IRON,TIBC,FER PNL	10.87
0036176	*LH/FSH 3RD GENERATION PN	44.00
0007600	*LIPID PANEL	3.40
0014852	*LIPID PNL W/REF DIR LDL	3.40
0092061	*LIPID PNL W/REFL LDL	3.40
0006517	*MALB, RAND UR W/CR	9.59
0010104	*MYASTHENIA GRAVIS PNL 2	339.90
0001748	*O AND P W/GIARDIA AG	40.70
0004914	*PT W/INR & PTT	8.80
0019878	*RA DIAGNOSTIC PANEL	103.40
0019881	*SLE COMP DIAG PNL	134.20
0008514	*SODIUM (U) W/CR	10.30
0091904	*ST2 SOLUBLE, PROBNP	110.00
0015095	*SUREPATH WITH HPV	45.10
0017333	*SURESWAB(TM),PLUS	266.53
0011327	*THROMBOPHILIA SCREEN	319.00
0034128	*VZV IGG/IGM AB	47.41
0091455	14 3 3 ETA PROTEIN	88.00
0104390	17-KETOSTEROIDS,24UR	33.00
0017180	17-OHPROGEST.LC/MSMS	24.20
0090948	4Q25-AF RISK GENO	66.00
0104389	5 HIAA,24 HR W/CREAT	2.20
0090648	9P21 GENOTYPE	55.00
0000235	A-1-ANTITRYPSIN QN	16.48
0004953	A-2-ANTIPLASMIN ACT.	44.00

0000795	AB SCR RFX ID/TITER	5.50
0000785	ABO GROUP	4.40
0007788	ABO GRP AND RH TYPE	8.80
0036577	ABTI-TSH AUTOAB	22.00
0000206	ACHR BINDING AB	113.30
0034459	ACHR BLOCKING	113.30
0026474	ACHR MODULATING AB	113.30
0000211	ACTH	18.70
0015043	ACTIN ANTIBODY (IGG)	11.00
0010715	ADULT FOOD ALLERGY PROF	66.69
0018881	AEROBIC CULT W/GS	19.80
0000237	AFP,TUMOR (CHIRON)	20.90
0000223	ALBUMIN	2.20
0092141	ALCOHOL METAB, QN, U	22.00
0015802	ALCOHOL,ETHYL NO CONF	16.50
0000229	ALDOSTERONE (U)	22.00
0017181	ALDOSTERONE,LC/MS/MS	15.40
0000231	ALK PHOS ISOENZYMES	22.00
0000234	ALKALINE PHOSPHATASE	2.20
0007915	ALLERGY 15,PCS,CEREAL	49.78
0007918	ALLERGY 18 PC NUTS	37.54
0007919	ALLERGY 19,PCS,SEAFD	36.66
0010649	ALLERGY PNL REG 8	162.18
0010650	ALLERGY PNL REG 9	129.24
0038137	ALMOND IGG	8.01
0000823	ALT	2.20
0005509	AMMONIA (P)	22.00
0000243	AMYLASE	2.26
0038318	ANA IFA W/REFL	7.70
0010547	ANA SC W/REFL DS-DNA	7.70
0010321	ANA SCREEN	7.70
0036209	ANA TITER&PATTERN	6.77
0000249	ANA W/RFX	7.70
0036733	ANCA	44.00
0070171	ANCA SC W/RFL TITER	33.00
0017182	ANDROSTENEDIONE LCMS	77.00
0000255	ANTI-DSDNA AB, EIA	11.00
0037092	ANTI-DSDNA,RFX,TITER	22.00
0037093	ANTI-GM1	44.00
0037056	ANTI HISTONE AB	44.00
0037053	ANTI-HU RFX/TITER/WB	49.50
0016842	ANTI-MULLERIAN	19.80
0000216	ANTITHROMBIN III ACT	38.50
0000022	APC RESISTANCE	25.30
0090649	APOE GENOTYPE	55.00
0005223	APOLIPOPROTEIN A1	12.10
0005224	APOLIPOPROTEIN B	13.20
0007018	APOLIPOPROTEIN EVAL	22.00
0000269	ARSENIC (B)	37.10
0091163	ARSENIC (U)	22.00
0039462	ASIALO-GM-1 GANGL.AB	44.00
0000265	ASO	6.60
0000822	AST	2.20

0008267	AT3 ACT (REFL)	38.50
FPMI1	AUTOMATED PAP & RVW	19.25
FPNR1	AUTOMATED PAP ONLY	16.17
0038513	B.HENSELAE IGG SCR	24.52
0038515	B.HENSELAE IGM SCR	24.52
0011365	B.PER/PARA RT-PCR	46.20
0038517	B.QUINTANA IGG SCR	24.52
0038519	B.QUINTANA IGM SCR	24.52
0036552	B2-GLYCO I(IGA)	55.00
0036554	B2-GLYCO I(IGG)	33.00
0036553	B2-GLYCO I(IGM)	33.00
0010165	BASIC METAB PNL	3.01
0034388	BASIC METAB PNL W/O CA	2.89
0090841	BASIC METAB PNL, PLASMA	3.01
0091205	BETA-2 MICROGLOB (U)	27.50
0037054	BETA-HYDROXYBUTRATE	59.40
0090552	BHL, HDLGGE	22.00
0090640	BHL, LDLGGE	9.90
0034162	BILI,DIRECT,PEDI	6.60
0000287	BILIRUBIN, TOTAL	2.20
0000285	BILIRUBIN,DIRECT	2.20
0007286	BILIRUBIN,FRAC.	2.27
0090957	BISPHENOL A RAND UR	85.80
0037386	BNP	28.19
0094464	BRZLNUT F18 IGE W/RF	10.22
0000296	BUN/CREAT RATIO	2.27
0014577	BV AND VAG SCR, DNA	109.01
0016898	BV DNA, QNT REAL-TIME PCR	110.00
0016505	C. TRACHOMATIS RNA, TMA,	6.77
0015031	C. TRACHOMATIS, TMA ALTER	6.77
0070048	C.TRACH RNA,TMA,THROAT	6.77
0000297	C1 INHIBITOR, FUNCT	31.90
0000298	C1 INHIBITOR, PROTEIN	26.40
0004943	C4D FRAGMENT, EIA	44.00
0017416	CA 125, CSF	35.48
0004698	CA 19-9 (CENTOCOR)	13.20
0029256	CA125	22.55
0000303	CALCIUM	2.20
0091180	CALCIUM (U)	15.40
0091182	CALCIUM 24HR (U)	15.40
0014578	CALCIUM W/O CREAT RAND UR	22.00
0000306	CALCIUM, IONIZED	13.20
0016796	CALPROTECTIN,STOOL	47.36
0004475	CAMPY CULTURE	7.70
0000310	CARBON DIOXIDE	2.20
0000309	CARBOXYHEMOGLOBIN	29.70
0091724	CARDIO IQ(TM) APO A1	12.10
0091726	CARDIO IQ(TM) APO B	13.20
0091727	CARDIO IQ(TM) APO EVAL	22.00
0091717	CARDIO IQ(TM) CHOL TOT	1.13
0091723	CARDIO IQ(TM) DIRECT LDL	11.00
0091743	CARDIO IQ(TM) FIBRINOGEN	22.00
0091947	CARDIO IQ(TM) GLUCOSE (S)	2.20

0091719	CARDIO IQ(TM) HDL CHOL	1.13
0091732	CARDIO IQ(TM) HGB A1C	2.26
0091737	CARDIO IQ(TM) HS-CRP	3.39
0091731	CARDIO IQ(TM) INSULIN	2.75
0091729	CARDIO IQ(TM) LP (A)	9.90
0091739	CARDIO IQ(TM) NT-PROBNP	55.00
0091823	CARDIO IQ(TM) ST2 SOLUBLE	55.00
0091718	CARDIO IQ(TM) TRIGLYC.	1.13
0091604	CARDIO IQ(TM)LIPO,ION MOB	5.50
0094218	CARDIO LP-PLA2 ACT	28.42
0004661	CARDIOLIPIN IGA AB	13.20
0004662	CARDIOLIPIN IGG AB	13.20
0004663	CARDIOLIPIN IGM AB	13.20
0007352	CARDIOLP AB G/M/A	77.00
0070107	CARNITINE, LC/MS/MS	24.81
0094465	CASHEW F202 IGE W/RF	5.64
0091190	CATECHOLAMINES (U)	27.06
0104380	CATECHOLAMINES 24HR	27.06
0000318	CATECHOLAMINES, FRAC	27.06
0006399	CBC (DIFF/PLT)	1.69
0026524	CBC(DIFF/PLT)W/PATH	11.00
0020253	CBC(DIFF/PLT)W/SMEAR	4.51
0001759	CBC(H/H,RBC,WBC,PLT)	1.64
0070212	CBC(REFL)	4.40
0011173	CCP AB IGG	22.00
0019860	CD57,CD3,CD8 FC	210.10
0000978	CEA	23.10
0000326	CERULOPLASMIN	5.50
0034701	CHEM TEST 01	2.20
0034702	CHEM TEST 02	2.27
0034703	CHEM TEST 03	2.39
0034704	CHEM TEST 04	2.52
0034705	CHEM TEST 05	2.64
0034706	CHEM TEST 06	2.76
0034707	CHEM TEST 07	2.89
0034708	CHEM TEST 08	3.01
0034709	CHEM TEST 09	3.15
0034710	CHEM TEST 10	3.27
0034711	CHEM TEST 11	3.40
0034712	CHEM TEST 12	3.52
0034713	CHEM TEST 13	3.64
0034714	CHEM TEST 14	3.77
0034715	CHEM TEST 15	3.89
0035316	CHEM TEST 16	4.03
0010659	CHILDHOOD ALLERGY PROFILE	75.89
0070051	CHLAM/GC,RNA,TMA,THROAT	13.53
0011361	CHLAMYDIA RNA, TMA	6.77
0011363	CHLAMYDIA/GC RNA,TMA	13.53
0016506	CHLAMYDIA/N. GON RNA, TMA	13.53
0000330	CHLORIDE	2.20
0091183	CHLORIDE (U)	14.30
0091164	CHLORIDE 24HR (U)	16.50
0014520	CHLORIDE W/O CREAT RAND	22.00

0032474	CHOL TOTAL,(REFL)	3.30
0000334	CHOLESTEROL, TOTAL	1.13
0018980	CHROM BL RFL OLIGO	275.00
0010099	CHROM, SLIDE ANAL.	143.00
0034088	CHROMATIN AUTO AB	22.00
0014596	CHROMOSOME, BLOOD	275.00
0000374	CK, TOTAL	3.39
0017581	CK-MB (CK-2)	23.10
0016377	CLOSTRIDIUM DIF TBR QL	50.24
0035555	CMP W/O ALT	3.64
0034389	CMP W/O CO2,ALT	3.52
0000403	CMV IGG AB	20.16
0000360	COAG FACTOR XI ACT	55.00
0016983	COLOVANTAGE(TM)	71.50
0010231	COMP METAB PNL	3.77
0090839	COMP METAB PNL, PLASMA	3.77
0090840	COMP METAB W/ADJ CAL PLS	3.77
0000351	COMPLEMENT C3C	7.70
0000353	COMPLEMENT C4C	13.20
0000981	COMPLEMENT COMP C1Q	44.00
0000618	COMPLEMENT, (CH50)	12.10
0000363	COPPER	16.50
0019081	CORD BLOOD ABO/RH	8.80
0104398	CORT FREE,LC/MS/MS	13.20
0038171	CORTISOL 15 MIN	12.97
0038172	CORTISOL 30 MIN	12.97
0038173	CORTISOL 60 MIN	12.97
0038149	CORTISOL BASELINE	12.97
0006738	CORTISOL, 2 SPEC	25.94
0007303	CORTISOL, 3 SPEC	38.91
0006736	CORTISOL, 4 SPEC	51.88
0006735	CORTISOL, 5 SPEC	64.85
0006734	CORTISOL, 6 SPEC	77.81
0004212	CORTISOL, A.M.	12.97
0011280	CORTISOL, FREE 24HR	13.20
0104383	CORTISOL, FREE 24HR	13.20
0004213	CORTISOL, P.M.	12.97
0090917	CORTISOL, SALIVA 1	41.80
0090918	CORTISOL, SALIVA 2	41.80
0090919	CORTISOL, SALIVA 3	41.80
0090920	CORTISOL, SALIVA 4	41.80
0000367	CORTISOL, TOTAL	12.97
0019897	CORTISOL,SALIVA	38.50
0002802	COW'S MILK (F2) IGE	3.30
0000372	C-PEPTIDE	12.41
0039577	C-PEPTIDE 10 MINUTES	12.41
0039578	C-PEPTIDE 15 MINUTES	12.41
0039581	C-PEPTIDE 30 MINUTES	12.41
0039576	C-PEPTIDE 5 MINUTE	12.41
0039575	C-PEPTIDE BASELINE	12.41
0039580	C-PEPTIDE BASELINE	12.41
0039583	C-PEPTIDE, 120 MINUTES	12.41
0039582	C-PEPTIDE, 60 MINUTES	12.41

0000375	CREATININE	2.20
0000381	CREATININE (U)	4.80
0008459	CREATININE RAND (U)	4.80
0092852	CREATININE,TIMED UR	4.68
0004420	CRP	3.39
0037358	CRYOGLOB EVAL	12.10
0036562	CRYOGLOBULIN,%CRYO	13.20
0004563	CRYSTALS, SYN FLD	16.50
0000327	CT,DIFF PLEURAL FL	27.50
0004562	CT,DIFF SYNOVIAL FL	9.90
0093105	CT/NG RNA TMA (VCM)	13.53
0091773	CT/NG RNA TMA W/REFL	13.53
0091632	CT/NG RNA, TMA	13.53
0090962	CT/NG RNA,TMA (REFL)	37.40
0000395	CULT, (U) ROUTINE	3.39
0016939	CULT, BLOOD NO. 2	13.53
0016940	CULT, BLOOD NO. 3	13.53
0004606	CULT, FUNGUS (B)	18.70
0003021	CULT,(U), SPECIAL	3.39
0039515	CULTURE FUNGUS S/H/N	35.20
0004550	CULTURE, AEROBIC BAC	5.64
0000389	CULTURE, BLOOD	13.53
0004558	CULTURE, GENITAL	12.10
0004485	CULTURE, GP. A STREP	3.30
0000689	CULTURE, VIRUS	66.00
0004446	CULTURE,AEROB/ANAER	33.00
0004556	CULTURE,SPUTUM/LOWER RESP	12.10
0010018	CYCLOSPOR/ISOS	18.70
0090668	CYP2C19 GENOTYPE	110.00
0035455	CYTO,THINPREP PAP	22.00
PAM1	CYTOPATH, GYN 1	13.20
0003525	CYTOPATH, GYN 2	26.40
PMSC1	CYTOPATH, GYN 2	26.40
CYTP1	CYTYC PAP	22.00
CYIM1	CYTYC PAP & RVW	27.50
0023702	DAP 5-50	42.90
0008659	D-DIMER QN	27.50
0019894	DHEA, LC/MS/MS	22.00
0000402	DHEA-SULFATE	13.53
0000418	DIGOXIN	17.60
0004865	DIPHThERIA ANTITOXOID	22.00
0008293	DIRECT LDL	11.00
0017379	DONOR HTLV I/II	37.77
0003259	DRAW FEE, PSC SPEC.	4.51
0016723	DRUG ABUSE PNL 6 (S)	33.00
0019767	DRUG ABUSE PNL 7 S	99.00
0008410	DRUG PROCEDURE,1	25.94
0011219	DRUG SCR CLIN-1 (U)	55.00
0094064	DTM CONF ALC MET, ORAL FL	22.00
0094065	DTM CONF AMP, ORAL FL	22.00
0094066	DTM CONF BARB, ORAL FL	22.00
0094067	DTM CONF BENZO, ORAL FL	22.00
0094068	DTM CONF BUP, ORAL FL	22.00

0094069	DTM CONF COC, ORAL FL	22.00
0094070	DTM CONF FENT, ORAL FL	22.00
0094071	DTM CONF HEROIN, ORAL FL	22.00
0094073	DTM CONF MDMA, ORAL FL	22.00
0094076	DTM CONF ME, ORAL FL	22.00
0094074	DTM CONF MEP, ORAL FL	22.00
0094075	DTM CONF MEPR, ORAL FL	22.00
0094077	DTM CONF METH, ORAL FL	22.00
0094079	DTM CONF NAL, ORAL FL	22.00
0094080	DTM CONF NIC, ORAL FL	22.00
0094081	DTM CONF OPI, ORAL FL	22.00
OPICONF	DTM CONF OPI, ORAL FL	22.00
0094082	DTM CONF PHEN, ORAL FL	22.00
0094083	DTM CONF PROPOXY, ORAL FL	22.00
0094084	DTM CONF TAP, ORAL FL	22.00
0094072	DTM CONF THC, ORAL FL	22.00
0094085	DTM CONF TRAM, ORAL FL	22.00
0094087	DTM CONF ZOL, ORAL FL	22.00
0006421	EBV AB PANEL	46.75
0008426	EBV IGM AB	13.53
0037914	ECP	137.50
0010326	EGG (YOLK AND WHITE) IGG	8.01
0034271	EHRlichia CHAF AB	55.56
0034392	ELECTROLYTE PANEL	2.52
0014964	ELECTROLYTE PNL, PLASMA	2.52
0037498	ENA, SCL 70,SSA,SSB	110.00
0000427	ERYTHROPOIETIN	12.10
0004021	ESTRADIOL	21.99
0015577	ESTRADIOL, RAPID	21.99
0034883	ESTRIOL,SERUM	22.00
0000439	ESTROGEN, TOTAL (S)	33.15
0023244	ESTRONE	32.70
0000462	EUGLOBULIN CLOT	18.70
0017900	FACTOR V (LEIDEN)	55.00
0036192	FACTOR V(LEIDEN)	110.00
0000347	FACTOR VIII ACT CLOT	33.00
0003967	FECAL FAT, QUAL	7.87
0011290	FECAL IMMUNOCHEM	21.32
0011293	FECAL IMMUNOCHEM MED	21.32
0003930	FECAL LEUKOCYTE STN	7.70
0000457	FERRITIN	6.71
0011074	FIBRIN MONOMER	25.30
0000458	FIBRIN SPLIT PROD QN	16.50
0037801	FIBRINOGEN QT	22.00
0000467	FOLATE, RBC	13.20
0000466	FOLATE,SERUM	2.26
0091682	FOOD ALLERGY W/REFLS	66.69
0008340	FRUCTOSAMINE	7.70
0000470	FSH	6.60
0007137	FSH & LH (S)	13.20
0030950	FSH 2 SPEC	13.20
0030951	FSH 3 SPEC	19.80
0030952	FSH 4 SPEC	26.40

0004570	FSH 5 SPEC	33.00
0034430	FSH 6 SPEC	39.60
0034431	FSH 7 SPEC	46.20
0034432	FSH 8 SPEC	52.80
0034433	FSH 9 SPEC	59.40
0036087	FSH,3RD GENERATION	16.50
0037960	FUNGAL CULTURE	37.95
0008627	FUNGAL STAIN	5.50
0034878	GAD-65 AB	93.08
0038836	GANGLIOSIDE ASIALO	37.40
0037439	GANGLIOSIDE IGM	31.90
0000478	GASTRIN	12.10
0006726	GASTRIN, 2 SPEC	24.20
0006725	GASTRIN, 3 SPEC	36.30
0006724	GASTRIN, 4 SPEC	48.40
0006723	GASTRIN, 5 SPEC	60.50
0006722	GASTRIN, 6 SPEC	72.60
0006721	GASTRIN, 7 SPEC	84.70
0011362	GC RNA, TMA	6.77
0038916	GD1A AB (IGG)	37.40
0038964	GD1A AB (IGM)	44.00
0039461	GD1B GANGLIOSIDE AB	36.30
0091359	GEN TOX LC/MS/MS, U	110.00
0016589	GEST GTT W/O FASTING	13.20
0000482	GGT	1.13
0007470	GH, 10 SPEC	220.00
0007462	GH, 2 SPEC	44.00
0007464	GH, 4 SPEC	88.00
0007467	GH, 7 SPEC	154.00
0039480	GIARDIA & CRYPTOSP	24.20
0007843	GIARDIA AG 2SP	44.00
0007845	GIARDIA AG 3SP	66.00
0008625	GIARDIA AG DETECTION	22.00
0034265	GIARDIASIS AB, IFA	42.90
0011212	GLIADIN AB IGG	14.85
0008889	GLIADIN AB IGG/IGA	29.70
0011228	GLIADIN IGA	14.85
0001430	GLUC GEST & FAST-135	8.80
0019834	GLUC GEST & FAST-140	8.80
0008477	GLUC, GEST SCR N -135	4.40
0019833	GLUC, GEST SCR N 140	4.40
0004312	GLUC,FAST & POST 1HR	8.80
0006881	GLUC,FAST & POST 2HR	8.80
0005722	GLUCOSE PP (75 GRAM)	4.40
0000484	GLUCOSE, PLASMA	4.40
0008476	GLUCOSE, PP/1 HR	4.40
0004637	GLUCOSE, PP/2 HOUR	4.40
0000483	GLUCOSE, SERUM	2.20
0011084	GLUTEN IGG	7.70
0090915	GLYCOGEN STOR DIS	77.00
0091903	GONADOTROPIN REL HOR	220.00
0034144	GQ1B AB(IGG)	33.00
0000497	GRAM STAIN	2.20

0035181	GTT, 2 SPEC	8.80
0023475	GTT, 3 SPECIMENS	13.20
0006745	GTT, GESTATIONAL, 4	17.60
0010524	GTT,3 SPECIMEN	13.20
0010559	GTT,4 SPECIMEN	17.60
0010560	GTT,5 SPECIMEN	22.00
0010562	GTT,6 SPECIMEN	26.40
0010563	GTT,7 SPECIMEN	30.80
0018927	GTT,GEST,3 IADPSG	13.20
0037695	H.PYLORI ABS,IGA,IGG	55.00
0034838	H.PYLORI AG STOOL	50.74
0014839	H.PYLORI BREATH TEST	38.50
0029407	H.PYLORI IGG AB	21.43
0092491	H.PYLORI UBT, PEDS	38.50
0000502	HAPTOGLOBIN	8.80
0094468	HAZLNUT F17 IGE W/RF	5.50
0037676	HBC TOTAL W/REFL IGM	13.53
0023028	HBSAG (REFL) W/CONF	11.00
0008435	HCG TOTAL QL	3.39
0010265	HCG, QUAL,REFL QUANT	3.39
0008396	HCG, TOTAL, QN	3.39
0037811	HCV GENOTYPE LIPA(R)	143.00
0011348	HCV QN W/RFX LIPA(R)	66.00
0035645	HCV RNA BY PCR,QT	66.00
0093871	HCV RNA W/RFL NS5A	143.00
0093873	HCV RNA,PCR W/REFLS	66.00
0010051	HCV RNA,QT PCR,W/RFL QL	66.00
0094345	HCV WITH REFLEXES	6.77
0000608	HDL-CHOLESTEROL	1.13
0000509	HEMATOCRIT	1.42
0000510	HEMOGLOBIN (B)	1.42
0000496	HEMOGLOBIN A1C	2.26
0040073	HEMOGLOBIN A1C (REFL)	13.20
0016802	HEMOGLOBIN A1C W/EAG	2.26
0008181	HEMOGLOBIN A1C W/MPG	2.26
0016320	HEMOGLOBIN A1C W/RFL	2.26
0016715	HEMOGLOBIN A1C W/RFL	2.26
0007008	HEMOGRAM	1.58
0007210	HEMOGRAM & DIFF	1.64
0000508	HEP A AB, TOTAL	13.53
0036504	HEP A AB,W/REFL IGM	13.53
0000512	HEP A IGM AB	5.64
0002580	HEP B C AB, TOT (REFL)	7.70
0000501	HEP B CORE AB, TOTAL	13.53
0004848	HEP B CORE IGM AB	6.77
0026526	HEP B SUR AB QL(REFL)	13.20
0000499	HEP B SURF AB QL	12.10
0000498	HEP B SURF AG W/CONF	4.51
0008475	HEP B SURFACE AB QN	13.20
0000556	HEP BE AB	13.20
0000555	HEP BE AG	11.00
0008472	HEP C AB W/REFL HCV	6.77
0010256	HEPATIC FUNC PNL	2.89

0034391	HEPATIC FUNC PNL W/O TP	2.76
0090842	HEPATIC FUNC PNL, PLASMA	2.89
0008941	HEPATITIS A AB,TOTAL	22.00
0035079	HEREDITARY HEMO.	77.00
0000654	HETEROPHILE, MONO	3.93
0007998	HGB & HCT	1.47
0092580	HGB A1C W/MPG (REFL)	2.20
0038529	HGB INDICES	1.53
0000521	HGH	22.00
0007463	HGH, 3 SPEC	66.00
0007465	HGH, 5 SPEC	110.00
0007466	HGH, 6 SPEC	132.00
0007468	HGH, 8 SPEC	176.00
0007469	HGH, 9 SPEC	198.00
0091184	HIAA, 5 (U)	2.20
0000523	HIAA, 5-, URINE	2.20
0016838	HIST REL	66.00
0016186	HIV 1 RNA QN PCR,CSF	88.00
0092670	HIV 1 RNA QN W/RFL	88.00
0094016	HIV 1 RNA QN W/RFL	88.00
0016185	HIV 1 RNA, QL TMA	211.20
0091432	HIV 1/2 AB DIFF	88.00
0034471	HIV-1 QUANT W/REFLEX	88.00
0091691	HIV1 RNA PCR W/RFL	88.00
0040085	HIV-1 RNA,QN,RT PCR	88.00
0091431	HIV1/2 AG/AB,4 W/RFL	13.20
0000528	HLA-B27 ANTIGEN	21.43
0031789	HOMOCYSTEINE	16.50
0091733	HOMOCYSTEINE,CARDIO	16.50
0036453	HPV (LOW/HIGH RISK)	29.70
0019865	HPV GENO 16 AND 18	59.40
0091826	HPV GENO 16,18/45	59.40
0092807	HPV GENO 16,18/45	59.40
0093102	HPV GENO 16,18/45,P	59.40
0015949	HPV HIGH RISK AR	29.70
0031532	HPV HR	29.70
0092079	HPV HR	29.70
0017185	HPV LOW HIGH AR	29.70
0093136	HPV MRNA E6/E7 RFLX	29.70
0092810	HPV MRNA E6/E7 W/RFL	29.70
0093101	HPV MRNA E6/E7, POST	29.70
0091932	HPV MRNAE6/E7,RECTAL	29.70
0090887	HPV RNA HR E6/E7 TMA	29.70
0010124	HS CRP	3.39
0003636	HSV 1 IGG	4.51
0006447	HSV 1/2 IGG TYPE SP	9.02
0018924	HSV 1/2 PANEL	31.90
0090569	HSV 1/2, PCR	110.00
0003640	HSV 2 IGG	4.51
0017170	HSV 2 W/REFL INHIB	4.51
0016829	HSV AND VZV RAPID CU	33.00
0002692	HSV CULT	13.20
0002649	HSV CULT W/TYPING	13.20

0034257	HSV TYPE 1 & 2, PCR	163.90
0017495	HSV/VZV RAPID CULT	37.20
0090849	HSV1/2 IGM, W/RFL	55.00
0034177	HTLV-I/II DNA PCR	291.50
0008511	HTLV-I/II WEST BLOT	58.30
0018877	IGE AB (ANTI-IGE IGG)	22.00
0016293	IGF I, ECL	27.50
0034458	IGFBP-3	55.00
0003452	II-PATH,G&M,5SP,TC	73.70
0002703	IMCAP, A. FUMIGATUS (M3)	5.50
0002706	IMCAP, A. TENUIS (M6)	4.40
0002820	IMCAP, ALMOND (F20)	5.50
0002806	IMCAP, BARLEY (F6)	9.96
0002302	IMCAP, BERMUDA GRASS (G2)	5.50
0002818	IMCAP, BRAZIL NUT (F18)	10.22
0002811	IMCAP, BUCKWHEAT (F11)	9.96
0002702	IMCAP, C. HERBARUM (M2)	4.95
0002608	IMCAP, CASHEW NUT (F202)	5.64
0002601	IMCAP, CAT DANDER (E1)	4.95
0008929	IMCAP, CLAM (F207)	5.50
0002736	IMCAP, COCKROACH (I6)	4.95
0002836	IMCAP, COCONUT (F36)	5.50
0002803	IMCAP, CODFISH (F3)	3.30
0002401	IMCAP, COMMON RAGWEED (W1)	5.50
0002808	IMCAP, CORN (F8)	5.50
0002514	IMCAP, COTTONWOOD (T14)	5.50
0002823	IMCAP, CRAB (F23)	10.21
0002722	IMCAP, D. FARINAE (D2)	4.95
0002721	IMCAP, D. PTERONYSSINUS(D	4.95
0002605	IMCAP, DOG DANDER (E5)	4.95
0002919	IMCAP, EGG MIX (F245)	5.64
0002801	IMCAP, EGG WHITE (F1)	3.30
0002508	IMCAP, ELM (T8)	5.50
0002854	IMCAP, GLUTEN (F79)	9.96
0002817	IMCAP, HAZELNUT (F17)	5.50
0002855	IMCAP, LOBSTER (F80)	9.96
0002501	IMCAP, MAPLE (T1)	5.50
0002506	IMCAP, MOUNTAIN CEDAR (T6	5.50
0002420	IMCAP, NETTLE (W20)	5.50
0002507	IMCAP, OAK (T7)	5.50
0002701	IMCAP, P. NOTATUM (M1)	5.50
0002813	IMCAP, PEANUT (F13)	4.40
0002864	IMCAP, PECAN NUT (F201)	5.50
0002726	IMCAP, PISTACHIO (F203)	5.64
0002809	IMCAP, RICE (F9)	9.96
0002411	IMCAP, RUSS. THISTLE (W11	5.50
0002805	IMCAP, RYE (F5)	9.96
0002841	IMCAP, SALMON (F41)	4.95
0000273	IMCAP, SCALLOPS (F338)	5.50
0002810	IMCAP, SESAME SEED (F10)	5.50
0002418	IMCAP, SHEEP SORREL (W18)	5.50
0002824	IMCAP, SHRIMP (F24)	3.30
0002814	IMCAP, SOYBEAN (F14)	3.30

0002306	IMCAP, TIMOTHY GRASS (G6)	5.50
0002840	IMCAP, TUNA (F40)	4.95
0003489	IMCAP, WALNUT (F256)	4.95
0002804	IMCAP, WHEAT (F4)	3.30
0002515	IMCAP, WHITE ASH (T15)	5.50
0002570	IMCAP, WHITE MULBERRY (T7	5.50
0000213	IMMUNOFIX, UR	22.00
0000549	IMMUNOFIXATION, SERUM	22.00
0000539	IMMUNOGLOBULIN A	3.30
0000542	IMMUNOGLOBULIN E	3.85
0000543	IMMUNOGLOBULIN G	7.70
0000545	IMMUNOGLOBULIN M	7.70
0016850	INFLU A,B DFA W/RFL	11.00
0008357	INFLUENZA A,B DFA	11.00
0000561	INSULIN	2.75
0091083	INSULIN LC/MS/MS	31.90
0006697	INSULIN, 2 SPEC	5.50
0006695	INSULIN, 3 SPEC	8.25
0006694	INSULIN, 4 SPEC	11.00
0006693	INSULIN, 5 SPEC	13.75
0006691	INSULIN, 6 SPEC	16.50
0006690	INSULIN, 7 SPEC	19.25
0006689	INSULIN, 8 SPEC	22.00
0006688	INSULIN, 9 SPEC	24.75
0000571	IRON, TOTAL	2.15
0007573	IRON, TOTAL, & IBC	4.16
LFO1	IV-PATH, G&M, 1SP	28.19
LFO2	IV-PATH, G&M, 2SP	56.39
LFO3	IV-PATH, G&M, 3SP	84.58
LFO4	IV-PATH, G&M, 4SP	112.77
LFO5	IV-PATH, G&M, 5SP	140.97
LFO6	IV-PATH, G&M, 6SP	169.16
LFO7	IV-PATH, G&M, 7SP	197.35
LFO8	IV-PATH, G&M, 8SP	225.54
LFO9	IV-PATH, G&M, 9SP	253.74
LFO10	IV-PATH, G&M,10SP	281.93
LFO11	IV-PATH, G&M,11SP	310.12
LFO12	IV-PATH, G&M,12SP	338.32
LFO13	IV-PATH, G&M,13SP	366.51
LFO14	IV-PATH, G&M,14SP	394.70
LFOP10	IV-PATH,G&M,10SP,PC	93.04
LFOT10	IV-PATH,G&M,10SP,TC	188.89
LFOP11	IV-PATH,G&M,11SP,PC	102.34
LFOT11	IV-PATH,G&M,11SP,TC	207.78
LFOP12	IV-PATH,G&M,12SP,PC	111.64
LFOT12	IV-PATH,G&M,12SP,TC	226.68
LFOP13	IV-PATH,G&M,13SP,PC	120.95
LFOT13	IV-PATH,G&M,13SP,TC	245.56
LFOP14	IV-PATH,G&M,14SP,PC	130.25
LFOT14	IV-PATH,G&M,14SP,TC	264.45
LFOP1	IV-PATH,G&M,1SP,PC	9.31
LFOT1	IV-PATH,G&M,1SP,TC	18.89
LFOP2	IV-PATH,G&M,2SP,PC	18.61

LFOT2	IV-PATH,G&M,2SP,TC	37.77
LFOP3	IV-PATH,G&M,3SP,PC	27.91
LFOT3	IV-PATH,G&M,3SP,TC	56.67
LFOP4	IV-PATH,G&M,4SP,PC	37.21
LFOT4	IV-PATH,G&M,4SP,TC	75.56
LFOP5	IV-PATH,G&M,5SP,PC	46.52
LFOT5	IV-PATH,G&M,5SP,TC	94.45
LFOP6	IV-PATH,G&M,6SP,PC	55.83
LFOT6	IV-PATH,G&M,6SP,TC	113.33
LFOP7	IV-PATH,G&M,7SP,PC	65.13
LFOT7	IV-PATH,G&M,7SP,TC	132.22
LFOP8	IV-PATH,G&M,8SP,PC	74.43
LFOT8	IV-PATH,G&M,8SP,TC	151.12
LFOP9	IV-PATH,G&M,9SP,PC	83.73
LFOT9	IV-PATH,G&M,9SP,TC	170.01
0011233	KAPPA/LAMBDA (U)	55.00
0090645	KIF6 GENOTYPE	33.00
0000585	LACTIC ACID, (P)	14.30
0010156	LACTOFERRIN,QL,STOOL	32.70
0007675	LACTOSE, 5 SPEC 50G	22.00
0022060	LAMOTRIGINE	30.09
0000597	LD ISOENZYMES	19.17
0000593	LDH, TOTAL	2.26
0000599	LEAD, (B)	7.70
0008856	LEGIONELLA AG (U)	33.00
0092480	LEISHMANIA AB (IGG)	55.00
0015142	LEVETIRACETAM	63.58
0000615	LH	6.60
0004571	LH - 5 SPEC	33.00
0030953	LH 2 SPEC	13.20
0030954	LH 3 SPEC	19.80
0030955	LH 4 SPEC	26.40
0034434	LH 6 SPEC	39.60
0034435	LH 7 SPEC	46.20
0034436	LH 8 SPEC	52.80
0034437	LH 9 SPEC	59.40
0036086	LH,3RD GENERATION	27.50
0000606	LIPASE	6.73
0034604	LIPOPROTEIN (A)	9.90
0019979	LIPOPROTEIN FRACT 2	27.78
0000613	LITHIUM	9.02
0092688	LIVER FIBROSIS	292.60
0015038	LKM-1 ANTIBODY(IGG)	22.00
0090553	LPA ASPIRIN GENO	55.00
0090655	LPA INTRON-25 GENO	30.80
0094267	LP-PLA2 ACTIVITY	28.42
0034848	LSD CFM ;SP	132.00
0007079	LUPUS ANTICOAG W/RFL	36.30
0006646	LYME AB-WB CONFIRM	22.00
0008593	LYME DIS IGG/IGM WBA	21.43
0038475	MACADAMIA NUT IGE	5.64
0000622	MAGNESIUM	2.26
0000623	MAGNESIUM, RBC	19.80

0017674	MALB, RAND UR W/O CR	4.80
0016594	MANGANESE RBC	20.90
0092658	MARIJUANA QL CONF	28.60
0005059	MATERNAL SERUM AFP	13.20
0000964	MEASLES AB IGG,EIA	14.30
0090935	MEASLES IGG	11.00
0000636	MERCURY (B)	37.84
0091168	MERCURY (U)	12.10
0036441	MERCURY, 24HR (U)	12.10
0019548	METANEPHRINES, FRACT	161.70
0014962	METANPH.24 HR URINE	100.28
0104400	METANPH.RANDOM URINE	100.28
0034879	METHYLMALONIC ACID	10.15
0092853	MICROALBUMIN	4.68
0004555	MICROALBUMIN 24HR (U)	4.80
0091034	MICROALBUMIN RAND UR	4.80
0091035	MICROALBUMIN, 24 HR UR	4.80
0008280	MICROALBUMIN, TIMED (U)	4.80
0000259	MITOCHONDRIAL W/REFL	16.50
0094777	MSA AB PANEL	1,047.10
0017911	MTHFR, DNA MUTATION	137.50
0008624	MUMPS VIRUS IGG, EIA	14.30
0000871	MYCO/UREA CULT.	72.15
0010063	MYELIN GLY/WB/RFX	33.00
0008796	MYELOPEROXIDASE AB	42.90
0000261	MYOCARDIAL W/TITER	18.70
0000661	MYOGLOBIN, (U)	33.00
0016504	N. GONORRHOEAE RNA, TMA,	6.77
0070049	N.GON RNA,TMA,THROAT	6.77
0015033	N.GONORRHOEAE TMA	6.77
0090646	NICOTINE/COTININE U	35.20
0091734	OMEGA3/6 FATTY ACIDS	26.40
0091001	OMEGA3/6 FATTY,ACID	26.40
0016806	OPIATE 5 QL RAND U	21.43
1AE	ORG ID 1	4.40
1CU	ORG ID 1	4.51
1EG	ORG ID 1	4.95
1UR	ORG ID 1	4.51
2AE	ORG ID 2	8.80
2CU	ORG ID 2	9.02
2EG	ORG ID 2	9.90
2UR	ORG ID 2	9.02
3AE	ORG ID 3	13.20
3CU	ORG ID 3	13.53
3EG	ORG ID 3	14.85
3UR	ORG ID 3	13.53
4AE	ORG ID 4	17.60
4CU	ORG ID 4	18.04
4EG	ORG ID 4	19.80
4UR	ORG ID 4	18.04
5AE	ORG ID 5	22.00
5CU	ORG ID 5	22.55
5EG	ORG ID 5	24.75

5UR	ORG ID 5	22.55
0038067	ORGANIC ACIDS, QUANT	143.00
0000677	OSMOLALITY	29.70
0000678	OSMOLALITY (U)	27.50
0000681	OVA AND PARASITE	18.70
0006653	OVA AND PARASITE X2	37.40
0006652	OVA AND PARASITE X3	56.10
0091185	OXALIC ACID (U)	16.50
0091171	OXALIC ACID 24HR (U)	16.50
0104402	OXALIC ACID R/URINE	16.50
0011318	OXALIC ACID W/O CREAT 24H	16.50
0016855	PAIN 3 W/O CONF,U	25.36
0092454	PAIN 4 W/CONF,U	29.18
0090318	PAIN 5 W/CONF,W/DL,U	29.18
0092464	PAIN 6 W/CONF W/O MM	34.91
0092465	PAIN 7 W/CONF W/O MM	33.00
0092222	PAIN AMP NO CONFIRM	7.65
0092223	PAIN BARB NO CONFIRM	7.65
0092224	PAIN BENZO NO CONF	7.65
0092225	PAIN COCAINE NO CONF	7.65
0092226	PAIN HEROIN NO CONF	7.65
0003526	PAP 1 SLIDE	13.20
0000708	PHENOBARBITAL	22.00
0000713	PHENYTOIN	21.43
0036595	PHOS.SERINE IGG,IGM	44.00
0000718	PHOSPHATE (AS PHOS)	2.20
0091186	PHOSPHATE (U)	16.50
0004458	PLASMINOGEN ACTIVITY	49.50
0000723	PLATELET COUNT	1.42
0092466	PM 1 W/O CONF	31.09
0092467	PM 2 W/O CONF	19.62
0092468	PM 4 W/O CONF	29.18
0090347	PM 5 W/O CONF, U	29.18
0016218	PM 6 ACETYLMORP QN	22.00
0016910	PM ALC METAB W/C U	7.65
0016217	PM ALCOHOL METAB QN	22.00
0016885	PM AMP W/CONF,U	7.65
0092484	PM AMP W/DL QN W/MM	22.00
0092483	PM AMP, W D/L URINE	22.00
0016913	PM AMPHETAMINES QN U	22.00
0016886	PM BARB W/CONF,U	7.65
0016912	PM BARBITURATES QN U	22.00
0016914	PM BENZO QN U	22.00
0093093	PM BUP W/C INCL NAL	7.65
0016901	PM BUPRENORPH	7.65
0016213	PM BUPRENORPHINE QN	22.00
0016887	PM BZ W/CONF,U	7.65
0016902	PM CARIS METAB,QN,U	22.00
0016888	PM COC MET W/CONF,U	7.65
0016916	PM COCAINE MET QN U	22.00
0016900	PM FENTANYL,QN,U	22.00
0016904	PM GABAPENTIN QN,U	22.00
0016911	PM HEROIN MET W/C,U	7.65

0016917	PM MARIJUANA M QN U	22.00
0092227	PM MARIJUANA NO CONF	7.65
0092228	PM MDMA NO CONF	7.65
0016216	PM MDMA/MDA QN,U	22.00
0016909	PM MDMA/MDA W/CONF,U	7.65
0092229	PM ME METAB NO CONF	7.65
0016890	PM ME W/CONF,U	7.65
0016905	PM MEPERIDINE,QN,U	22.00
0016918	PM METHADONE QN U	22.00
0090319	PM METHAMP ISOMERS,U	22.00
0090246	PM MPHENIDATE M,QN,U	22.00
0093753	PM NALTREXONE,QN,U	22.00
0016891	PM OPIATE W/CONF,U	7.65
0092230	PM OPIATES NO CONF	7.65
0016919	PM OPIATES,OXYCOD QN	22.00
0092231	PM OXY NO CONF	7.65
0016892	PM OXYCOD W/CONF,U	7.65
0092232	PM PCP NO CONF	7.65
0016921	PM PCP QN U	22.00
0016893	PM PCP W/CONF,U	7.65
0016908	PM PREGABALIN QN,U	22.00
0092233	PM PROPOX NO CONF	7.65
0016894	PM PROPOX W/CONF,U	7.65
0016922	PM PROPOXYPHENE QN U	22.00
0090322	PM SYN STIM QN,U	22.00
0090243	PM TAPENTADOL,QN,U	22.00
0016889	PM THC W/CONF,U	7.65
0016906	PM TRAMADOL,QN,U	22.00
0016903	PM TRICYCLICS,QN,U	22.00
0092458	PM1 W/CONF, W/O MEDM	31.09
0092461	PM2 W/CONF, W/O MEDM	19.62
0016456	PM3 W/CONF, W/O MEDM	25.36
0092490	PM8 W/CONF, W/O MEDM	33.00
0016457	PMBASE W/CONF, W/O MEDM	21.54
0016260	PM PROF BASE W/O CONF	21.54
0036592	PORPH FRAC RAND (U)	18.70
0000729	PORPH FRAC, 24HR (U)	17.05
0000726	PORPHOBILINOGEN, 24HR (U)	17.05
0000733	POTASSIUM	2.20
0091194	POTASSIUM (U)	5.50
0091174	POTASSIUM 24HR (U)	5.50
0014521	POTASSIUM W/O CREAT RAND	25.30
0011014	POTASSIUM,PLASMA	2.20
0016846	PRA LC/MS/MS	8.80
0004847	PREALBUMIN	5.50
0031493	PREGNENOLONE LC/MS/MS	55.31
UR1P	PRESUMPTIVE ID 1	4.51
CU1P	PRESUMPTIVE ID 1 M	4.51
UR2P	PRESUMPTIVE ID 2	9.02
CU2P	PRESUMPTIVE ID 2 M	9.02
UR3P	PRESUMPTIVE ID 3	13.53
CU3P	PRESUMPTIVE ID 3 M	13.53
UR4P	PRESUMPTIVE ID 4	18.04

CU4P	PRESUMPTIVE ID 4 M	18.04
UR5P	PRESUMPTIVE ID 5	22.55
CU5P	PRESUMPTIVE ID 5 M	22.55
0008847	PRO TIME WITH INR	2.20
0011188	PROBNP	55.00
0016265	PROCALCITONIN	83.74
0000745	PROGESTERONE	19.17
0000760	PROINSULIN	190.30
0000746	PROLACTIN	18.04
0004688	PROLACTIN, 2 SPEC	36.08
0004690	PROLACTIN, 3 SPEC	54.12
0004692	PROLACTIN, 4 SPEC	72.16
0004699	PROLACTIN, 5 SPEC	90.20
SBX10	PROSTATE BIOPSY, 10SP	281.93
SBXP10	PROSTATE BIOPSY, 10SP,PC	93.04
SBXT10	PROSTATE BIOPSY, 10SP,TC	188.89
SBX11	PROSTATE BIOPSY, 11SP	310.12
SBXP11	PROSTATE BIOPSY, 11SP,PC	102.34
SBXT11	PROSTATE BIOPSY, 11SP,TC	207.78
SBX12	PROSTATE BIOPSY, 12SP	338.32
SBXP12	PROSTATE BIOPSY, 12SP,PC	111.64
SBXT12	PROSTATE BIOPSY, 12SP,TC	226.68
SBX13	PROSTATE BIOPSY, 13SP	366.51
SBXP13	PROSTATE BIOPSY, 13SP,PC	120.95
SBXT13	PROSTATE BIOPSY, 13SP,TC	245.56
SBX14	PROSTATE BIOPSY, 14SP	394.70
SBXP14	PROSTATE BIOPSY, 14SP,PC	130.25
SBXT14	PROSTATE BIOPSY, 14SP,TC	264.45
SBX1	PROSTATE BIOPSY, 1SP	28.19
SBXP1	PROSTATE BIOPSY, 1SP,PC	9.31
SBXT1	PROSTATE BIOPSY, 1SP,TC	18.89
SBX2	PROSTATE BIOPSY, 2SP	56.39
SBXP2	PROSTATE BIOPSY, 2SP,PC	18.61
SBXT2	PROSTATE BIOPSY, 2SP,TC	37.77
SBX3	PROSTATE BIOPSY, 3SP	84.58
SBXP3	PROSTATE BIOPSY, 3SP,PC	27.91
SBXT3	PROSTATE BIOPSY, 3SP,TC	56.67
SBX4	PROSTATE BIOPSY, 4SP	112.77
SBXP4	PROSTATE BIOPSY, 4SP,PC	37.21
SBXT4	PROSTATE BIOPSY, 4SP,TC	75.56
SBX5	PROSTATE BIOPSY, 5SP	140.97
SBXP5	PROSTATE BIOPSY, 5SP,PC	46.52
SBXT5	PROSTATE BIOPSY, 5SP,TC	94.45
SBX6	PROSTATE BIOPSY, 6SP	169.16
SBXP6	PROSTATE BIOPSY, 6SP,PC	55.83
SBXT6	PROSTATE BIOPSY, 6SP,TC	113.33
SBX7	PROSTATE BIOPSY, 7SP	197.35
SBXP7	PROSTATE BIOPSY, 7SP,PC	65.13
SBXT7	PROSTATE BIOPSY, 7SP,TC	132.22
SBX8	PROSTATE BIOPSY, 8SP	225.54
SBXP8	PROSTATE BIOPSY, 8SP,PC	74.43
SBXT8	PROSTATE BIOPSY, 8SP,TC	151.12
SBX9	PROSTATE BIOPSY, 9SP	253.74

SBXP9	PROSTATE BIOPSY, 9SP,PC	83.73
SBXT9	PROSTATE BIOPSY, 9SP,TC	170.01
0008754	PROT C ACT. REFL.	49.50
0017099	PROT ELEC+K/L CHAINS	73.70
0007892	PROT.ELECTRO. W/SCAN	14.66
0001777	PROTEIN C, ACTIVITY	49.50
0010269	PROTEIN ELECT W/REFL	14.66
0000747	PROTEIN ELECTRO.	14.66
0008525	PROTEIN ELECTRO.	49.50
0010170	PROTEIN S AG, FREE	88.00
0005165	PROTEIN S AG, TOTAL	110.00
0090843	PROTEIN, TOT & ALB PLASMA	2.27
0007577	PROTEIN, TOT AND ALB	2.27
0000754	PROTEIN, TOTAL	2.20
0090844	PROTEIN, TOTAL PLASMA	2.20
0014523	PROTEIN,TOT,W/O CREAT	18.70
0034151	PROTEINASE-3 AB	13.20
0017909	PROTHROMBIN GENE	88.00
0030326	PROTHROMBIN GENE	99.00
0010072	PROTHROMBIN GENE (NY)	66.00
0031348	PSA FREE & TOTAL	22.55
0005363	PSA, TOTAL	2.26
0015119	PSA, TOTAL, 2.5 NG/ML CUT	2.26
0017569	PSA,TOTAL W/REFL	2.26
0008837	PTH,INTACT & CALCIUM	33.00
0035202	PTH,INTACT W/O CAL.	33.00
0000763	PTT, ACTIVATED	6.60
0015561	QT THYROGLOB W/O ATA	7.70
0016603	QUANTIFERON INCUBATE	77.00
0019453	QUANTIFERON(R)-TB	77.00
0092888	QUESTASSURED VIT D	13.53
0091935	QUESTASSURED(TM),INF	13.53
0000702	RAST, PENICILLIN G	8.80
0000703	RAST, PENICILLIN V	8.80
0000783	RED BLOOD CELL COUNT	1.42
0005022	REDUCING SUB, FECES	43.96
0010314	RENAL FUNC PNL	3.27
0000793	RETICULOCYTE COUNT	5.64
0005489	RFL-MICR (INC)	1.61
0000792	RH TYPE	4.40
0015683	RHEUMATOID FACT(IGG)	22.00
0017743	RHEUMATOID FACT(IGM)	19.80
0015682	RHEUMATOID FACT. IGA	22.00
0004418	RHEUMATOID FACTOR	3.39
0017407	RHEUMATOID FCTR, CSF	3.39
0004459	RISTOCETIN COFACTOR	77.00
0006419	RMSF IGG/IGM W/REFL	58.30
0019887	RNP ANTIBODY	20.90
0000706	ROTAVIRUS AG DETECT.	18.70
0000799	RPR MONITOR W/REFL	3.39
0036126	RPR(DX)REFL FTA	3.39
0023031	RPR, PREMARITAL,REFL	3.39
0004120	RPR,PM W/REFL	3.39

0090963	RT3 BY LC/MS/MS	49.50
0000802	RUBELLA IMMUNE	11.00
0019564	S.PNEUM IGG(14 SERO)	165.00
0010019	SALM/SHIG, CULTURE	11.28
0006403	SAP 6-50	25.94
0004942	SCL-70	33.00
0000809	SED RATE BY MOD WEST	1.69
0029891	SED RATE MANUAL WEST	1.69
0005507	SELENIUM	49.50
0016867	SELENIUM RANDOM UR	168.30
0006296	SELENIUM, B	91.30
0017133	SELENIUM, RBC	31.90
0003387	SEMEN ID	165.00
0030740	SHBG	10.15
0030264	SHIGA TOXINS E.COLI	20.90
0038569	SJOGRENS AB (SS-B)	8.80
0007832	SJOGREN'S ANTIBODIES	20.90
0007448	SM & SM/RNP ABS	33.00
0037923	SM ANTIBODY	22.00
0038567	SM/RNP ABS	38.50
0000836	SODIUM	2.20
0091196	SODIUM (U)	5.50
0091176	SODIUM 24HR (U)	5.50
0014522	SODIUM W/O CREAT RAND UR	17.60
0038928	SOLUBLE LIVER AG ABS	26.40
0034680	SOYBEAN IGG	11.00
0014541	SP THR CULT	7.70
0092250	SP W/RFX HPV & CT/NG	28.93
PMS1	SP, MANUAL SCREEN	15.40
0003187	SPERM, POST-VASECT	18.15
0038568	SS A RO AB(IGG)EIA	8.80
0003820	STAT ASSAY 1	21.88
0091808	STAT PICK UP/PROCESS	55.00
0003812	STAT PICK/UP	28.19
0030260	STONE ANALYSIS	16.92
0000442	STONE RISK DIAG PROF	140.80
0034309	STRONGYLOIDES IGG AB	148.50
0014471	SUREPATH PAP	15.40
0014499	SUREPATH RFL HPV	15.40
0016494	SURESWAB CANDIDIASIS	88.00
0090570	SURESWAB(R), HSV 1/2	86.90
1AE1	SUSC-1	5.50
1EG1	SUSC-1	6.60
1SP1	SUSC-1	9.08
1UR1	SUSC-1	5.64
1AE2	SUSC-2	11.00
1EG2	SUSC-2	13.20
1SP2	SUSC-2	18.15
1UR2	SUSC-2	11.29
1AE3	SUSC-3	16.50
1EG3	SUSC-3	19.80
1SP3	SUSC-3	27.23
1UR3	SUSC-3	16.93

1AE4	SUSC-4	22.00
1EG4	SUSC-4	26.40
1SP4	SUSC-4	36.30
1UR4	SUSC-4	22.57
1AE5	SUSC-5	27.50
1EG5	SUSC-5	33.00
1SP5	SUSC-5	45.38
1UR5	SUSC-5	28.22
0090349	SYPHILIS AB CASCADE	13.20
0090801	T.VAGINALIS RNA,MALE	66.00
0000861	T-3 UPTAKE	1.69
0034429	T-3, FREE	9.02
0000859	T-3, TOTAL	5.50
0000867	T-4 (THYROXINE)	1.69
0000866	T-4, FREE	14.38
0034482	TACROLIMUS	39.60
0005738	TBII-THYRO. BIND. IG	33.00
0036170	TESTOSTERONE, FR&TOT	33.00
0090572	TESTOSTERONE, FREE	13.24
0014966	TESTOSTERONE,F&T&BIO	17.19
0000873	TESTOSTERONE,MALE,IA	4.51
0015983	TESTOSTERONE,T,LC/MS	17.19
0000883	THROMBIN TIME	18.70
0014459	THROMBIN W/RFLX MIX	18.70
0000267	THYROGLOBULIN AB	9.90
0090810	THYROGLOBULIN LCMSMS	77.00
0005081	THYROID PEROXID AB	6.60
0029816	TISS PLASMINOGEN ACT	44.00
0003679	TOXO IGG AB	8.33
0016993	TP 12HR W/ CREAT	12.41
0000757	TP 24HR (U) W/CREAT	12.41
0001715	TP RAND (U) W/ CREAT	12.41
0000891	TRANSFERRIN	6.77
0094462	TREE NUT ALLERGY PANEL	53.00
0019550	TRICHOMONAS VAG RNA, QL	55.00
0000896	TRIGLYCERIDES	1.13
0035068	TRIGLYCERIDES(REFL)	2.20
0019615	TROPONIN I, ACS180	33.00
0034693	TROPONIN-I	27.06
0000899	TSH	1.69
0036127	TSH W/REFL FT4	1.69
0006667	TSH, 2 SPEC	3.39
0006666	TSH, 3 SPEC	5.08
0006665	TSH, 4 SPEC	6.78
0006664	TSH, 5 SPEC	8.47
0090896	TSH, PREGNANCY	1.69
0030551	TSIG	74.80
0008821	TTG IGA	30.45
0090521	TVAG RNA QL TMA	5.50
0005463	UA, COMPLETE	2.98
0006448	UA, MACROSCOPIC	1.38
0029802	UA, MICRO (REFL)	4.51
0008563	UA, MICROSCOPIC	1.61

0003020	UA,COMP W/RFL CULT	2.98
0036558	UBT COLLECTION	27.50
0000294	UREA NITROGEN (BUN)	2.20
0000905	URIC ACID	2.82
0091188	URIC ACID (U)	4.40
0091177	URIC ACID 24HR (U)	4.40
0007909	URINALYSIS, REFLEX	1.38
0015565	URORISK DIAG PROF	120.21
0000916	VALPROIC ACID	18.70
0030509	VDRL, SERUM	13.20
0034057	VGCC AB ASSAY	110.00
0017722	VIT B12/FOLATE,SERUM	4.51
0091735	VIT D 25OH LC/MS/MS	13.53
0017306	VIT D,25-OH,TOTAL,IA	13.53
0000921	VITAMIN A (RETINOL)	29.70
0090353	VITAMIN B1,LCMSMS,P	28.60
0005042	VITAMIN B1,THIAMINE	22.00
0000927	VITAMIN B12	2.26
0000926	VITAMIN B6	28.60
0016558	VITAMIN D,1,25	41.80
0000931	VITAMIN E	27.50
0036585	VITAMIN K, PLASMA	234.30
0000319	VLDL CHOLESTEROL	1.13
0000934	VMA (U)	16.50
0091187	VMA (U)	16.50
0104388	VMA, 24HR URINE	16.50
0004919	VON WILLEBRAND AG	66.00
0005168	VON WILLEBRAND, MULT	99.00
0010924	VONWILLEBRAND FACTOR	88.00
0014505	VZV AB, ACIF	133.10
0004439	VZV IGG AB	13.53
0094467	WALNUT F256 IGE W/RF	4.95
0000937	WBC	1.42
0007064	WBC & DIFF	1.47
0003963	WET MOUNT	13.20
0037360	YO AB SCR W/REFL (S)	44.00
0000945	ZINC (P)	16.50