

TEST CODE	TEST NAME	CPT CODE	SPECIMEN REQUIREMENTS
ALL			
CD16	% CD16	88342	
CD2	% CD2	88342	
CD5	% CD5	88342	
CD56	% CD56	88342	
CD7	% CD7	88342	
CD8	% CD8	88342	
871	% NEUTRALIZED		
8816	1-Methylhistidine	82139	2 mL PLASMA, GREEN TOP
2283	11-DEOXYCORTISOL	82634	2 mL SERUM, RED (NO GEL)
445	17-ALPHA-OH-PROGESTERONE	83498	4 mL SERUM, SST
699	17-HYDROXYCORTICOSTEROIDS	83491	20 mL URINE, 24 HR CONT
685	17-HYDROXYPROGESTERONE	83498	3 mL SERUM, SST
366	17-KETOSTEROID FRACTION	83582	20 mL URINE, 24 HR CONT.
367	17-KETOSTEROIDS, TOTAL	83586	20 mL URINE, 24-HR UR CON
2441	18-Hydroxycorticosterone	82542	1 ml serim ..red top
8818	3-Methylhistidine	82139	1 mL PLASMA, GREEN TOP
497	5' NUCLEOTIDASE	83915	2 mL SERUM, SST
			RED TOP ALSO ACCEPTED
335	5-HIAA RANDOM URINE	83497	5ML RANDOM URINE
			REFRIG
			6N HCI MAY NEED TO BE ADDED
ALL1	52 ALLERGY IGE		
ALL2	52 ALLERGY IGE		
6800	55 ALLERGY IGE - INHALANT		3 SST Tubes
1565	55 ALLERGY PANEL		
1563	55 ALLERGY PANEL - PART 1		3 SST
1564	55 ALLERGY PANEL - PART 2		
2353	6-Methylmercaptapurine	80375	
2352	6-Tioguanine	80375	
3110	A F B STAIN	87015	MICRO, STERILE CONTAINER
8990	A. PHAGOCYTOPHILUM DNA	87798	1 mL WHOLE BLOOD, LAV
8869	AAMI ANALYSIS		CALL LABORATORY
507	ABO/RH	86082	4 mL WHOLE BLOOD, LAV
1081	ABSOLUTE BASOPHILS		5 mL WHOLE BLOOD, LAV
			ALTERNATE: LIGHT BLUE
761	ABSOLUTE EOSINOPHILS	85048	5 mL WHOLE BLOOD, LAV
			ALTERNATE: LIGHT BLUE
1082	ABSOLUTE LYMPHOCYTES		5 mL WHOLE BLOOD, LAV
			ALTERNATE: LIGHT BLUE
3096	ABSOLUTE MONOCYTES		WHOLE BLOOD, LAV (EDTA)
			ALTERNATE: LIGHT BLUE
3093	ABSOLUTE NEUTROPHILS		WHOLE BLOOD, LAV (EDTA)
			ALTERNATE: LIGHT BLUE
179	ACETALDEHYDE, SERUM	82000	SERUM, SST
182	ACETAMINOPHEN, TROUGH	82003	1 Red top; NO GEL
			COLLECT AT TROUGH JUST BEFORE NEXT DO
			NO SST, Lav/EDTA ok if necessary
186	ACETAMINOPHEN, URINE	80101	RANDOM URINE, STERILE CON
188	ACETOACETATE, PLASMA	82010	PLASMA, GREY TOP
2280	ACETONE, BLOOD	82010	2 mL WHOLE BLOOD, LAV
100	ACETONE, SERUM	82010	2 mL SERUM, RED TOP

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			ALTERNATE: 2 mL WHOLE BLOOD, LAV
2292	ACETYLCHOLINE RECEPTOR	83519	2 mL SERUM, SST
674	ACETYLCHOLINESTERASE	82013	3 mL SERUM, SST
219	ACID ALPHA-GLUCOSIDE ACT.	84999	GREEN TOP TUBE
701	ACID FAST CULTURE	87190	SUBMIT SPECIMEN IN
221	ACID HEMOLYSIN TEST,BLOOD	85475	1 RED TOP TUBE. 1 LAVENDER TOP (EDTA) TUBE.
103	ACID PHOSPHATASE, PROST.	84066	1 mL Serum, SST
105	ACID PHOSPHATASE, TOTAL	84060	1 mL Serum; SST
3570	ACTH Stimulation,2 SPEC	82533	
9958	ADENOVIRUS AB, SERUM	86603	
224	ADENOVIRUS ANTIBODY,SERUM	86603	SERUM-1 SST TUBE
3865	ADIPONECTIN, SERUM	83520	2 mL SERUM, SST Refrig.
2282	ADRENAL ANTIBODY	86256	
106	ADRENOCORTICOTROPIC HORM.	82024	4 mL PLASMA, LAV FROZEN Collect specimens between 7 a.m. and CENTRIFUGE IMMEDIATELY, remove plasma
5600	ADVANCED CARDIO/METABOLIC		2 SST, 1 LAV, 1 LT. BLUE Centrifuge light blue tube, remove plasma. Transfer plasma to new plastic vial.
3341	AFB BLOOD CULTURE/SENS.	87116	
362	AFP - TUMOR MARKER	82105	2 mL serum; 1 SST
3064	AFP QUAD SCREEN W/INHIBIN	82105	SERUM - 2 SST
116	AFP, MATERNAL SCREEN	82105	SERUM-1 SST TUBE
634	AFP,TRIPLE SCREEN		SERUM-2 SST TUBES
8954	AIM PROFILE		3 SST,1 LAV,1 URINE (SODIUM HEPARIN)
225	ALANINIE, PLASMA, QUANT.	82130	
8504	ALB/CREAT, URINE	82040	
489	ALBUMIN / 24 HRS		
487	ALBUMIN EXCRETION RATE		
107	ALBUMIN, SERUM	82040	2 mL SERUM, SST
1005	ALBUMIN, URINE (RANDOM)	82042	1 purple top
3113	ALBUMIN/CREATININE RATIO	82040	2 mL SERUM, SST
400	ALBUMIN/GLOBULIN RATIO		2 mL SERUM, SST
227	ALCOHOL, BLOOD	84600	GREY TOP TUBE
226	ALCOHOL, ETHYL, GASTRIC	82055	10 ML GASTRIC FLUID
372	ALCOHOL, ETHYL, URINE	82055	50 ML RANDOM URINE.
108	ALCOHOL,ETHYL,BLOOD,QUANT	82055	3 mL WHOLE BLOOD, LAV Grey Top, Lav top or Serum from Red T
110	ALDOLASE, SERUM	82085	2 mL SERUM, SST
111	ALDOSTERONE, SERUM	82088	1 Red top; 2 mL serum Lav top plasma also acceptable.
238	ALDOSTERONE, URINE	82088	24 HR URINE WITH BORIC ACID.
505	ALK. PHOSPHATASE FRACTION	84080	SERUM-1 SST TUBE
510	ALK.PHOS. ISOENZYMES		SERUM-1 SST TUBE
113	ALK.PHOS.ISOENZYMES,SERUM	84080	2 mL SERUM, SST
6203	ALK. PHOSPHATASE, BONE	84075	
114	ALKALINE PHOSPHATASE	84075	2 mL SERUM, SST
3058	ALLERGEN - HONEYBEE	86003	

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3056	ALLERGEN - VEGETABLES	86005	
1400	ALLERGEN PROFILE 1		
1401	ALLERGEN PROFILE 2		
3451	ALLERGY - LATEX	86003	
9600	ALLERGY IGE - 52 INHALANT	86003	
6905	ALLERGY IGE - FISH		
2918	ALLERGY PANEL- SOUTHEAST	86003	SERUM, 4 SST TUBES
6599	ALLERGY PANEL-FISH/SHELLF	86003	
931	ALLERGY PNL IGE-10 FOODS		SERUM, 2 SST TUBES
2266	ALLERGY PNL-24,IGE *BHATI		SERUM - 2 SST
6915	ALLERGY, IGE -SHELLFISH		
3879	ALMOND, Ige	86003	2 mL SERUM, SST
2309	ALPHA MELAN. STIM. HORM	83520	1 lavender; 3 mL plasma
9965	ALPHA MSH	83520	
239	ALPHA-1-ACID GLYCOPROTEIN	83883	3 mL SERUM, SST
115	ALPHA-1-ANTITRYPSIN, SERUM	82103	1 mL SERUM, SST
820	ALPHA-1-GLOBULIN		SERUM-1 SST TUBE
498	ALPHA-2-GLOBULIN		
242	ALPHA-2-MACROGLOBULIN, SER	83883	SERUM-1 SST TUBE
244	ALPHA-D-MANNOSIDASE ACTIV	84999	SERUM-1 SST TUBE
246	ALPHA-FETOPROTEIN, AMNIO	82106	I ML AMNIOTIC FLUID IN STERILE TUBE.
247	ALPHA-FETOPROTEIN, TUMOR	82105	2 mL serum; 1 SST
8836	ALPHA-TOCOPHEROL	84446	3 mL SERUM, SST LIGHT PROTECTED
8601	ALPHA-TOCOPHEROL (VIT E)	84446	
248	ALPRAZOLAM, SERUM	80346	SERUM-1 SST TUBE
118	ALUMINUM, BLOOD	82108	2 mL SERUM, DARK BLUE DRAW 1 DARK BLUE TUBE AND DISCARD; SE
117	ALUMINUM, URINE	82108	URINE(RANDOM)
255	AMEBIASIS, PURGED STOOL	87208	10 GM.PURGED STOOL IN PVA PRESERVATIVE.
8405	AMENORRHEA PANEL #2		
082	AMENORRHEA PROFILE		SERUM-2 SST TUBES
1189	AMENORRHEA PROFILE #1		SERUM - 2 SST TUBES
3401	AMIKACIN, PEAK	80150	
257	AMIKACIN, SERUM	80150	2 mL SERUM, RED TOP
2213	AMIKACIN, TROUGH	80150	2 mL SERUM, RED TOP Collect as a trough just before next
270	AMINO ACID PANEL, PLASMA		2 mL PLASMA, GREEN TOP
263	AMINO ACID PROFILE, SERUM	82139	1 Green top; 2 mL plasma Sodium heparin Fasting sample is required.
266	AMINO ACID PROFILE, URINE	82130	24 HR URINE WITH 25 ML OF 6N HCL.
271	AMINO ACID SCREEN, URINE	82128	2 mL RANDOM URINE
8834	AMINO ACID, PLASMA	82139	2 mL PLASMA, GREEN Na Heparin Green tube
8835	AMINO ACID, PLASMA-MORE	82139	1 LAVENDER TOP TUBE
119	AMINOLEVULINIC ACID, URINE	82135	URINE-24 HR SPEC.
277	AMIODARONE, SERUM	80345	SERUM-1 SST TUBE
279	AMITRIPTYLINE, SERUM	80152	2 mL SERUM - RED TOP TUBE

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121	AMMONIA, PLASMA	82140	1 mL PLASMA, LAV ON ICE OR FROZEN PLASMA IF STAT SEND GREEN TUBE NO TOURNIQUET
222	AMOBARBITAL, SERUM	82205	SERUM - 1SST TUBE
485	AMOBARBITAL, SERUM/PLASMA	82205	1 RED OR LAVENDER TOP
476	AMOBARBITAL, URINE	80101	URINE - RANDOM SPEC.
122	AMOEBIC, SERUM	86318	SERUM-1 SST TUBE
294	AMOXAPINE, SERUM	80299	SERUM-1 SST TUBE
586	AMPHETAMINE, SERUM	80301	2 Red top; 5 mL serum
422	AMPHETAMINES, URINE	G0481	5 mL URINE (RANDOM)
299	AMYLASE ISOENZYMES, SERUM	82150	SERUM-1 SST TUBE
3115	AMYLASE, BODY FLUID	82150	
123	AMYLASE, SERUM	82150	2 mL SERUM, SST
124	AMYLASE, URINE	82150	URINE (RANDOM)
8600	ANA IFA Screen w/Reflex	86038	1 SST; 1 mL serum
3011	ANA PATTERN	86039	
P557	ANA POSITIVE		SERUM - 1 SST
8605	ANA PROFILE		SERUM - 3 SST TUBES
684	ANA PROFILE		SERUM - 3 SST TUBES
2006	ANA PROFILE		SERUM - 2 SST TUBES
3078	ANA REFLEX PANEL		SERUM - 2 SST TUBES
3010	ANA TITER	86039	
984	ANAFRANIL (CLOMIPRAMINE)	80299	
927	ANAPLASMA PHAGO.QUAL.PCR	87798	
584	ANAPLASMA PHAGOCYTOPHILUM	86666	2 mL SERUM, SST x 2
6621	ANCHOVY, IgE	86003	2 mL SERUM, SST
702	ANDROSTANEDIOL-GLUCURONID	83519	SERUM-1 SST TUBE
303	ANDROSTENEDIONE, SERUM	82157	SERUM, SST
8402	ANEMIA PANEL #9		1 SST, 1 LAVENDER
054	ANEMIA PROFILE #1		SERUM-1 SST TUBE
054	ANEMIA PROFILE #1		SERUM-1 SST TUBE
055	ANEMIA PROFILE #2		SERUM- 1 SST TUBE WHOLE BLOOD-LAVENDER (EDTA) TUBE
098	ANEMIA PROFILE #3		2 SST, 1 LAVENDER
098	ANEMIA PROFILE #3		2 SST, 1 LAVENDER
693	ANEMIA PROFILE #4		SERUM-1 SST TUBE WHOLE BLOOD-LAVENDER (EDTA) TUBE
291	ANEMIA PROFILE #5		SERUM-1 SST TUBE WHOLE BLOOD-LAVENDER (EDTA) TUBE
967	ANEMIA PROFILE #6		1 SST, 1 LAVENDER
2117	ANEMIA PROFILE #7		SERUM - 2 SST TUBES
3508	ANEMIA PROFILE #8		2 SST TUBES, 1 LAVENDER
125	ANGIOTENSIN-1-CONVT.ENZ.	82164	5 mL WHOLE BLOOD, LAV
3390	ANNUAL WELLNESS PANEL		1 SST, 1 LAV, 1 URINE
131	ANTI SMOOTH MUSCLE AB.	89375	1 mL SERUM; 1 SST WILL REFLEX TO TITER IF POSITIVE
306	ANTI-ADRENAL CORTEX AB.	86255	SERUM-1 SST TUBE
555	ANTI-CARDIOLIPIN AB., IGA	86147	SERUM, SST
556	ANTI-CARDIOLIPIN AB., IGG	86147	SERUM, SST
577	ANTI-CARDIOLIPIN AB., IGM	86147	SERUM, SST
581	ANTI-CARDIOLIPIN PROFILE		SERUM- 1 SST TUBE

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318	ANTI-CENTROMERE ANTIBODY	86256	2 mL SERUM, SST
784	ANTI-DIURETIC HORMONE	84588	4 mL Lav plasma, FROZEN Pre-chill Lav top, centrifuge and fre
127	ANTI-DNA ANTIBODY(DOUBLE)	86225	1 mL SERUM, SST
126	ANTI-DNA ANTIBODY(SINGLE)	86225	1 mL SERUM, SST
319	ANTI-DNASE(STREPTOCOCCAL)	86215	1 mL SERUM, SST
331	ANTI-ENA		SERUM - 1 SST
328	ANTI-EPIDERMAL ANTIBODY	86255	SERUM-1 SST TUBE
3120	ANTI-GLIADIN ABS, IgA	83516	
3121	ANTI-GLIADIN ABS, IgG	83516	SERUM, SST
491	ANTI-GLOMERULAR BASEMENT	86318	1 RED TOP
906	ANTI-HBs RATIO UNITS		
492	ANTI-HISTONE ANTIBODIES	86255-26	2 mL SERUM, SST
493	ANTI-ISLET CELL ABS.	86255	SERUM- 1 RED TOP.
494	ANTI-JO-1 ANTIBODIES	86235	SERUM- 1 RED TOP.
128	ANTI-MICROSMAL ANTIBODY	86256	1 mL SERUM, SST
129	ANTI-MITOCHONDRIAL AB.	86256	1 mL SERUM, SST
3890	ANTI-MULLERIAN HORMONE	82397	1 mL SERUM, RED OR SST
2319	ANTI-NEURONAL CELL AB.	83520	SERUM- FROZEN
557	ANTI-NUCLEAR ANTIBODY	86038	SERUM, SST POSITIVE SENT OUT FOR REFLEX/TITER
130	ANTI-PARIETAL CELL AB.	86255	1 mL SERUM, SST
2082	ANTI-PHOSPHATIDYLSERINE	86148	
2083	ANTI-PHOSPHATIDYLSERINE	86148	
1071	ANTI-PHOSPHOLIPID AB.G/M		
3302	ANTI-PHOSPHOLIPID EVAL.	83520	
142	ANTI-PLATELET ANTIBODY	86022	3 mL Serum; 1 FULL SST
2094	ANTI-PM/SCL AB	86235	
2118	ANTI-PR3(cANCA COMPONENT)	83520	SERUM, SST
671	ANTI-RETICULIN ANTIBODY	86255	SERUM-1 SST TUBE
807	ANTI-RNP	86235	SERUM, SST
889	ANTI-SALIVARY DUCT AB.	86256	
506	ANTI-STREPTOLYSIN AB.	86060	2 mL SERUM, SST
2122	ANTI-Sm	86235	SERUM, SST
132	ANTI-THYROGLOBULIN AB.	86800	1 mL SERUM, SST
1184	ANTI-THYROID MICROSOMALAB	86376	
309	ANTIBIOTIC LEVEL,SERUM	83520	SERUM-1 SST TUBE
315	ANTIBODY COATED BACTERIA	86255	
383	ANTIBODY IDENTIFICATION	86860	
503	ANTIBODY SCREEN	86860	PLASMA- 1 EDTA TUBE.
814	ANTITHROMBIN III ANTIGEN	85300	1 mL PLASMA, LT BLUE PLASMA FROZEN
3405	APC RESISTANCE PROFILE	85307	1 PURPLE TOP
649	APOLIPOPROTEIN A-1	82172	SERUM-1 SST TUBE
658	APOLIPOPROTEIN B	82172	SERUM-1 SST TUBE
3043	APOLIPOPROTEIN EVALUATION		2 SST TUBES, 1 LAVENDER
APPL	APPLE, IgE	86003	2 mL SERUM, SST
APRI	APRICOT, IgE	86003	2 mL SERUM, SST
3340	ARGININE VASOPRESSIN	84588	4 mL PLASMA, LAV
690	ARSENIC, BLOOD	82175	4 mL whole blood, DK BLUE
525	ARSENIC, RANDOM, URINE		RANDOM URINE - STERILE
2042	ARSENIC, URINE	82175	URINE

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2159	ARSENIC,RBC	82175	Lavender Top
2040	ARSENNIC/CREATININE,U		
790	ARTHRITIS PROFILE II		SERUM - 2 SST TUBES
2655	ASCA IgA	86671	
2656	ASCA IgG	86671	
ASC	ASCARIS, IgE	86003	2 mL SERUM, SST
149	ASCORBIC ACID (Vitamin C)	82180	SERUM (FROZEN)
6866	ASH, WHITE, IgE	86003	1 mL SERUM, SST
ASPA	ASPARAGUS, IgE	86003	2 mL SERUM, SST
948	ASPERGILLUS ANTIBODY	86606	
2036	ASPERGILLUS FUMIGATUS-RAS	86003	
3566	ATTENT. DEFICIT PANEL #2		3 SST, 2 LAV, 1 URINE
3099	ATYPICAL LYMPHS		
668	AUTO-ANTIBODY PROFILE		SERUM - 2 SST TUBES
093	AUTO-IMMUNE PROFILE		SERUM-2 SST TUBES
3075	AUTOIMMUNE PANEL		SERUM - 1 SST TUBE
7003	AUTOIMMUNE PANEL		
3087	AUTOIMMUNE PANEL II		1 SST, 1 LAVENDER
2243	AUTOIMMUNE PROFILE I		SERUM, 2 SST TUBES
AVOC	AVOCADO, IgE	86003	2 mL SERUM, SST
8302	Absolute Count (NK CD57)	87536	one Lav, one green
3324	Acetylcarnitine	82017	
8456	Actylcholine Receptor Ab	83519	1 mL serum; 1 SST
8815	Alanine	82139	
3211	Alpha 1 Globulin		2 mL serum total
3212	Alpha 2 Globulin		2 mL serum total
8805	Alpha Amino Adipic Acid	82139	
3328	Alpha Galactose Ab.	86003	2 mL SERUM, SST
3444	Alpha-1-Antitrypsin,Feces	82103	
8822	Alpha-Amino Butyric Acid	82139	
ALTE	Alternaria alternata, IgE	86003	2 mL SERUM, SST
2907	Alternaria tenuis, IgE	86003	2 mL SERUM, SST
8943	Anaplasma phagocyto. IgG	86666	2 mL SERUM, 1 SST
8952	Anaplasma phagocyto. IgM	86666	2 mL SERUM; 1 SST
419	Antiscleroderma-70 Ab.	86235	SERUM-1 SST TUBE
8813	Arginine Amino Acid,Serum	82139	
8804	Asparagine	82139	
8800	Aspartic Acid	82139	
1024	Aspergillus fumigatus,IgE	86003	1 mL SERUM, SST
6842	Aureobas. pullulans, IgE	86003	1 mL SERUM, SST
6701	Avocado, IgG	86001	
3702	B-2-GLYCOPROTEIN ABS		
8819	B-Amino Isobutyric Acid	82139	
617	B-LYMPH(CD20) %		
8873	BABESIA MICROTI AB, IGG/M		2 mL SERUM, SST x 2
3805	BACTERIAL MENNINGITIS AG.	86403	
BAHI	BAHIA GRASS, IgE	86003	1 mL SERUM, SST
6817	BAHIA GRASS, IgE	86003	
BANA	BANANA, IgE	86003	2 mL SERUM, SST
8900	BAPS PROFILE I		1 SST
8900	BAPS PROFILE I		1 SST
8901	BAPS PROFILE II		1 SST

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8901	BAPS PROFILE II		1 LAVENDER 1 SST
8910	BAPS PROFILE III		1 LAVENDER SERUM - 1 SST
8910	BAPS PROFILE III		SERUM - 1 SST
587	BARBITUATES, SERUM	80301	1 Red top; 5 mL serum
423	BARBITUATES, URINE	G0481	5 mL URINE (RANDOM)
2060	BARTONELLA HENSELAE, G/M		2 mL SERUM, SST x 2
5180	BASIC CARDIO/METABOLIC		SERUM, 2 SST
2802	BASIC CHEM SCREEN		1 sst 1 lav
8857	BASIC HEALTH PANEL		2 SST TUBES, 1 LAVENDER
2317	BASIC MALE HORMONE PROF		3 mL SERUM, SST
614	BASIC METABOLIC PANEL	80048	SERUM - 1 SST
2803	BASIC METABOLIC SCREEN		1 sst 1 lav
2168	BASIC METABOLIC SCREEN		1 SST, 1 LAV (EDTA)
8731	BASIC NUTRITION PANEL I		1 SST, 1 LAVENDER
5601	BASIC PROFILE		2 SST TUBES
2167	BASIC SCREEN		1 SST, 1 LAV (EDTA)
5170	BASIC THYROID PROFILE		SERUM, 2 SST
567	BASOPHILS		WHOLE BLOOD, LAV (EDTA) ALTERNATE: LIGHT BLUE
567	BASOPHILS		WHOLE BLOOD, LAV (EDTA) ALTERNATE: LIGHT BLUE
6624	BASS, BLACK, IgE	86003	2 mL SERUM, SST
6887	BAYBERRY/SWEET GALE, IgE	86003	2 mL SERUM, SST
BEEF	BEEF, IgE	86003	2 mL SERUM, SST
2085	BENCE-JONES PROTEIN	84165	
588	BENZODIAZEPINE, SERUM	80301	1 Red top; 5 mL serum
424	BENZODIAZEPINES, URINE	G0481	5 mL URINE (RANDOM)
2902	BERMUDA GRASS, IgE	86003	2 mL SERUM, SST
BERR	BERRIES, IgE	86003	2 mL SERUM, SST
2677	BETA 2		
703	BETA STREP SCREEN	87081	SWAB, VAGINAL &/OR RECTAL For detection of Beta Strep in pregna Preferable to send two swabs, one of
3586	BETA-2-GLYCOPROTEIN AB.		
821	BETA-2-MICROGLOBULIN	82232	1 SST; 1 mL serum
8837	BETA-GAMMA TOCOPHEROL		
8606	BETA-GAMMA TOCOPHEROL	84591	
499	BETA-GLOBULIN		
7098	BHAT ANEMIA PROFILE		1 SST,1 LAVENDER TOP
2224	BHATIA PROFILE # 2223		6 SST,1 LAVENDER
2225	BHATIA PROFILE # 2225		2 SST,2 LAV,1 URINE
9021	BILE ACIDS,TOTAL	82239	
360	BILIRUBIN PANEL		SERUM - 1 SST TUBE
154	BILIRUBIN, DIRECT	82248	2 mL SERUM, SST PROTECTED FROM LIGHT FROZEN TRANSFER SERUM TO AMBER TUBE
316	BILIRUBIN, INDIRECT	82247	SERUM-1 SST TUBE
153	BILIRUBIN, TOTAL, SERUM	82247	1 mL SERUM, SST
800	BIOPSY	88309	TISSUE, STERILE CONTAINER
803	BIOPSY - 2ND SPECIMEN	88309	

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805	BIOPSY - 3RD SPECIMEN	88309	
816	BIOPSY - 4TH SPECIMEN	88309	
952	BIOPSY - 5TH SPECIMEN	88309	
SILB	BIRCH, COMMON SILVER, IgE	86003	2 mL SERUM, SST
9952	BISPHENOL A, URINE RANDOM	82570	10 ML - RANDOM URINE STERILE CONTAINER
6880	BLACK WALNUT TREE, IgE	86003	2 mL SERUM, SST
6872	BLACK WILLOW TREE, IgE	86003	2 mL SERUM, SST
BLAC	BLACKBERRY, IgE	86003	2 mL SERUM, SST
3307	BLADDER TUMOR ANTIGEN	86316	24 HR URINE SPECIMEN
3117	BLASTOMYCES ANTIBODY	86612	
500	BLOOD GROUP, ABO	86900	WHOLE BLOOD - LAV EDTA LAVENDER (EDTA) TUBE
BLUE	BLUEBERRY, IgE	86003	
6812	BLUEGRASS, KY/JUNE, IgE	86003	2 mL SERUM, SST
3513	BMP+GFR	80048	1 SST TUBE
3506	BONE DENSITY		RANDOM URINE
4506	BONE DENSITY MALE		RANDOM URINE - STERILE
736	BONE MARROW BIOPSY		
3308	BORDETELLA PERTUSSIS AB.	86615	
2165	BORON, SERUM/PLASMA	83018	
8710	BORON, URINE	83018	6 mL RANDOM UR, STERILE C
3017	BORRELIA BURGdorFERI G/M		SERUM - 1 SST TUBE
BOXE	BOX ELDER, IgE	86003	2 mL SERUM, SST
BRNT	BRAZIL NUT, IgE	86003	2 mL SERUM, SST
3521	BREAST RED. BIOPSY (LT.)	88309	
3520	BREAST RED. BIOPSY (RT.)	88309	
BYEA	BREWER'S YEAST, IgE	86003	2 mL SERUM, SST
BROC	BROCCOLI, IgE	86003	2 mL SERUM, SST
582	BROMIDES, SERUM	83018	2 mL SERUM, ROYAL BLUE RED LABEL ROYAL BLUE TOP **ROOM TEMP***
763	BRUCELLA ABORTUS ANTIBODY	86622	
705	BRUCELLA ANTIBODY, SERUM	86000	1 mL Serum; 1 SST
155	BUN	84520	1 mL SERUM, SST
2097	BUN, URINE, RANDOM	84520	RANDOM URINE, STERILE CON
398	BUN/CREAT RATIO		1 mL SERUM, SST
2022	BUPROPRION (WELLBUTRIN)	82489	
8944	Babesia microti Ab, IgG	86753	2 mL SERUM, SST
8871	Babesia microti Ab, IgM	86753	2 mL SERUM, SST
8864	Bacterial Count,Water		
8865	Bacterial count,Water/ID		
8945	Bartonella henselae, IgG	86611	1 mL SERUM, 1 SST
583	Bartonella henselae, IgM	86611	1 mL SERUM, 1 SST
8953	Batronella henselae,IgM	86611	
6702	Bean, White/Navy, IgG	86001	
6703	Beef, IgG	86001	
3213	Beta 1 Globulin		2 mL serum total
3214	Beta 2 Globulin		2 mL serum total
8809	Beta-Alanine	82139	
443	Beta-Hydrobutyrate	82010	
3015	Borrelia burgdorferi IgG	86618	

TEST CODE	TEST NAME	CPT CODE	SPECIMEN REQUIREMENTS
3016	Borrelia burgdorferi IgM	86618	
6704	Broccoli, IgG	86001	
3420	Bullous Pemphigoid 180IgG	83520	1 mL Serum; 1 SST
3421	Bullous Pemphigoid 230IgG	83520	1 mL Serum; 1 SST
2169	C - TELOPEPTIDE (CTx)	82523	SERUM, SST (12 HRFASTING)
156	C-PEPTIDE, SERUM	84681	1 mL SERUM, SST
3134	C-PEPTIDE, URINE	84681	
508	C-REACTIVE PROTEIN, hS	86141	2 mL SERUM, SST
717	C. DIFFICILE TOXIN ASSAY	87230	2 mL Stool, unpreserved
1074	C.DIFFICILE TOXIN ASSAY#2	87230	
1076	C.DIFFICILE TOXIN ASSAY#3	87230	
2226	C.DIFFICILE TOXIN B, PCR	87493	
3621	C.Diff. Cytotoxin Ab.	87230	
3027	C.TRACHOMATIS/GC URINE		20 ML STERILE URINE OR APTIMA URETHRAL/VAGINAL SWAB
743	C1-Esterase Inhibitor	82480	SERUM-1 SST TUBE
2329	C3A DESARG FRAGMENT	83520	2 mL PLASMA: 2 LAV TOP
9966	C4a Level	86160	2 mL PLASMA, LAV CENTRIFUGE IMMEDIATELY
376	CA 15-3, SERUM	86300	SERUM, 1 SST
388	CA 19-9	86301	SERUM, 1 SST
1085	CA 27.29	86316	2 mL SERUM, SST
676	CA-125	86304	SERUM, 1 SST
CABB	CABBAGE, IgE	86003	2 mL SERUM, SST
568	CADMIUM, BLOOD	82300	MIN.2 ML BLOOD IN DARK BLUE TOP TUBE
1070	CADMIUM, RANDOM, URINE		
2160	CADMIUM,RBC	82300	Sod heparin Royal Blue
2043	CADMIUM,URINE	82300	
157	CALCITONIN, SERUM	82308	2 mL SERUM, SST FASTING PREFERRED
160	CALCIUM	82310	1 mL SERUM, SST
528	CALCIUM, 24 HR URINE	82340	24 HR. URINE.
844	CALCIUM, IONIZED	82330	2 mL SERUM, SST
159	CALCIUM, IONIZED, SERUM	82330	2 mL SERUM, SST
3133	CALCIUM, RBC	82310	
161	CALCIUM, URINE	82310	RANDOM URINE, STERILE CON
3091	CALCIUM/ALBUMIN RATIO		
2041	CALCIUM/CREATININE RATIO		
9012	CALCIUM/PHOSPHORUS RATIO		
9013	CALPROTECTIN, STOOL	83993	STOOL, STERILE CONTAINER
945	CANDIDA ALBICANS AB, IgG	86331	SERUM - 1 SST
9949	CANDIDA ALBICANS G/A/M		2 mL SERUM - SST
1045	CANDIDA ALBICANS, IgG	86628	1 mL serum, 1 SST
162	CARBON DIOXIDE (CO2)	82374	1 mL SERUM, SST
698	CARBOXYHEMOGLOBIN (CO)	82375	WHOLE BLOOD
133	CARCINOEMBRYONIC ANTIGEN	82378	1 mL SERUM, SST
056	CARDIAC ENZYME PROFILE		SERUM-1 SST TUBE
3204	CARDIAC PANEL I		SERUM - 2 SST
3600	CARDIAC PANEL II		SERUM - 2 SST TUBES 1 LAVENDER TOP

TEST CODE	TEST NAME	CPT CODE	SPECIMEN REQUIREMENTS
2248	CARDIO IQ: 9P21 Genotype	81479	
2249	CARDIO IQ: APOE Genotype	87401	
2253	CARDIO IQ: K1F6 GENOTYPE	81479	
2254	CARDIO IQ: LPA ASPIRIN	81479	
2256	CARDIO IQ: ST2,SOLUBLE	83520	
2251	CARDIO IQ:ASCVD Risk Pnl.	82465	
2252	CARDIO IQ:CYP2C19 GENOTYP	81225	
2255	CARDIO IQ:LPA INTRON-25	81479	
8609	CARDIO LIPO. FRACTION	83704	2 mL SERUM, SST
2129	CARNITINE, SERUM		SERUM - 1 SST TUBE
905	CAROTENE, SERUM	82380	3 ML SERUM IN AMBER VIAL.
6623	CARP, IgE	86003	2 mL serum, SST
3605	CARR HEALTH PANEL (MALE)		1 SST, 1 LAVENDER
3606	CARR HEALTH PANEL(FEMALE)		1 SST, 1 LAVENDER
CARR	CARROT, IgE	86003	2 mL SERUM, SST
8898	CASEIN, IgE	86003	2 mL SERUM, SST
3876	CASHEW NUT, IgE	86003	2 mL SERUM, SST
2900	CAT DANDER, IgE	86003	2 mL SERUM, SST
745	CAT SCRATCH ANTIBODY	86609	SERUM-1 SST TUBE
8875	CATALYST CUSTOM PANEL		1 SST,1 LAVENDER
8874	CATALYST MALE HORMONE PNL		SERUM-2 SST
437	CATECHOLAMINE,FRAC,PLASMA		LAVENDER TOP TUBE
135	CATECHOLAMINE,FRAC.,URINE		24 HR URINE COLLECTION
135	CATECHOLAMINE,FRAC.,URINE		24 HR URINE COLLECTION
436	CATECHOLAMINES TOTAL (P)	82384	
778	CATECHOLAMINES, TOTAL, U	82382	URINE-24 HR COLLECTION
6625	CATFISH, IgE	86003	2 mL SERUM, SST
1110	CBC (NO DIFFERENTIAL)	85027	1 LAVENDER (EDTA) TUBE
3023	CCP IgG ANTIBODY	83520	SERUM, SST
8957	CD19 B-CELLS	86355	
CD3	CD3 %	88342	
8883	CD3-/CD16+CD56(%)		
8882	CD3-CD16+CD56+(ABS)		
8201	CD4, ABSOLUTE	88342	WHOLE BLOOD, 2 LAV
8202	CD4, PERCENT	88342	
3028	CD4/CD8 RATIO	86360	
8301	CD57, % OF CELLS ANALYZED	86356	
8886	CD8, ABSOLUTE		
8887	CD8, PERCENT		
2914	CEDAR, RED, IgE	86003	2 mL SERUM - SST
CELE	CELERY, IgE	86003	2 mL SERUM, SST
3125	CELIAC DISEASE AB PROFILE		2 SST
5904	CELIAC DISEASE HLA DQ		
509	CELL COUNT, BODY FLUID	89051	BODY FLUID
104	CELL COUNT, FLUID	89051	BODY FLUID
3135	CENTRESPRING ADHD (P)		3 SST, 2 LAV, 1 URINE
8885	CENTRESPRING CANCER (P)		4 SST,1 RED, 4 LAVS, 1 RB
446	CENTRESPRING HORMONE (P)		3 SST TUBES
8902	CENTRESPRING MALE (P)		5 SST TUBES, 2 LAV
6002	CENTRESPRING NEURO PANEL		SEE BELOW

2 GREEN TOPS- CENTRIFUGE AND SPLIT FO

TEST CODE	TEST NAME	CPT CODE	SPECIMEN REQUIREMENTS
			1 SST
			1 ML SERUM FROZEN
			1 RED TOP
			10 ML URINE
8712	CENTRESPRING OSTEO (P)		3 mL SERUM, SST + URINE
			3 mL SERUM, SST + 30 mL RANDOM URINE
3052	CENTRESPRING PCOS (P)		3 mL SERUM, SST + 3 mL R
			3 mL SERUM, SST + 3 mL SERUM, RED
3678	CENTRESPRING PEDS PANEL		3 SST, 1 LAV
6022	CENTRESPRING WEIGHT II		
3094	CENTRESPRING WEIGHT PANEL		2 mL SERUM, SST
6050	CENTRESPRING WELLNESS		3 SST, 1 LAV
3555	CENTRESPRING WOMENS I (P)		3SST, 2 LAV
136	CERULOPLASMIN, SERUM	82390	1 mL SERUM, 1 SST
1100	CHART REVIEW		
059	CHEM 6 PROFILE	80006	SERUM-1 SST TUBE
087	CHEM PROFILE #2		SERUM-1 SST UTBE
799	CHEM PROFILE 25		SERUM-1 SST TUBE
058	CHEM-12 PROFILE	80012	SERUM-1 SST TUBE
057	CHEM-18 PROFILE	80018	SERUM-1 SST TUBE
030	CHEMISTRY PROF. 22	80019	SERUM - 1 SST TUBE
M50	CHEMISTRY PROFILE		SERUM - 1 SST TUBE
040	CHEMISTRY PROFILE 22	80019	SERUM - 1 SST TUBE
BCHY	CHERRY, BING, IgE	86003	2 mL SERUM, SST
CHES	CHESTNUT, IgE	86003	2 mL SERUM, SST
CHIC	CHICKEN, IgE	86003	2 mL SERUM, SST
3061	CHLAMYDIA TRACH. rRNA	87491	
706	CHLAMYDIA TRACHOMATIS, SW	87110	1 APTIMA VAG/URETH SWAB
3025	CHLAMYDIA TRACHOMATIS, UR	86235	
782	CHLAMYDIA TRACHOMATIS-PCR	87179	SPECIAL COLLECTION
			KIT.CALL LAB.
352	CHLAMYDIA, IGG, SERUM	86317	3 mL SERUM, SST
9003	CHLAMYDOPHILA PNEUMONIAE		1 SST.Separate serum
137	CHLORIDE	82435	1 mL SERUM, SST
138	CHLORIDE, 24 HR URINE	82436	URINE(RANDOM)
9948	CHLORIDE,URINE RANDOM	82436	
616	CHLORPROMAZINE(THORAZINE)	80342	SERUM-1 SST TUBE
CHOC	CHOCOLATE/CACAO, IgE	86003	2 mL SERUM, SST
406	CHOL/HDL RATIO		1 mL SERUM, SST
139	CHOLESTEROL	82465	1 mL SERUM, SST
140	CHOLINESTERASE, SERUM	82480	2 mL SERUM; 1 SST
			REFRIG.
827	CHROMIUM, SERUM	82495	2 ML SERUM. POUR
2161	CHROMIUM,RBC	82495	Lavender Top
1090	CHROMIUM,URINE	82495	
2140	CHROMOGRANIN A	83519	
645	CHROMOSOME ANALYSIS	88230	SERUM-1 SST TUBE
F317	CILANTRO/CORIANDER	86003	
CINN	CINNAMON, IgE	86003	2 mL SERUM, SST
640	CITRATE, URINE	82507	
935	CK ISOENZYMES	82552	2ML SERUM FROM RED TOP
			NO GEL TUBE

TEST CODE	TEST NAME	CPT CODE	SPECIMEN REQUIREMENTS
934	CK-BB ISOENZYME	82550	SERUM-1 SST TUBE
933	CK-MB ISOENZYME	82550	SERUM-1 SST TUBE
932	CK-MM ISOENZYME	82550	SERUM-1 SST TUBE
6612	CLAM, IgE	86003	2 mL SERUM, SST
3801	CLINICA UNION PREG.PANEL		SERUM-3 SST TUBES
9005	CLOBAZAM, PLASMA	80346	
656	CLOMIPRAMINE (ANAFRANIL)	80174	SERUM-1 SST TUBE
639	CLONAZEPAM , QUANT. SERUM	80156	SERUM-1 SST TUBE
468	CLOZAPINE (CLOZARIL)	80342	
2297	CMG INFERTILITY PANEL		3 SST
2296	CMG PCOS PANEL		2 SST,1 LAV
2299	CMG PHYSICAL PANEL		2 SST, 2 LAV
2265	CMG PIH & 24 HR URINE		1SST,1 LAV,24 HR URINE
2919	CMG PRENATAL PROFILE		2 SST,2 LAV
2298	CMG STD PANEL		2 SST
2920	CMG THYROID PANEL		1 SST
2069	CMP + CBC		SERUM - 1 SST TUBE
3388	CMP + GFR	80053	Serum - 1 SST TUBE
3222	CMV DNA, QUANT. RT-PCR	87497	2 mL WHOLE BLOOD; LAV TOP
2214	COAGULATION PROFILE		1 BLUE TOP
2216	COAGULATION PROFILE #2		3 BLUE TOPS
			2 SST
			1 LAVENDER
2217	COAGULATION PROFILE #3		3 LIGHT BLUE-TOP TUBES
			SODIUM CITRATE
			CENTRIFUGE/TRANSFER PLATELET-POOR PLA
			FREEZE IMMEDIATELY AND TRANSFER ON IC
2446	COBALT, PLASMA	83018	
2366	COCAIN METABOLITE,QNT	80353	
595	COCAINE, SERUM	80301	1 Red top; 5 mL serum
425	COCAINE, URINE	G0481	5 mL URINE (RANDOM)
6913	COCKLEBUR, IgE	86003	2 mL SERUM, SST
6831	COCKROACH, AMERICAN, IgE	86003	2 mL SERUM, SST
6830	COCKROACH, GERMAN, IgE	86003	2 mL SERUM, SST
COCO	COCONUT, IgE	86003	2 mL SERUM, SST
6595	CODFISH, IgE	86003	2 mL SERUM, SST
8550	COENZYME Q10 (Ubiquinol)	82542	2 mL SERUM, SST
			LIGHT PROTECTED
COFF	COFFEE, IgE	86003	2 mL SERUM, SST
355	COLD AGGLUTININS	86156	2 ML SERUM IN
			PLASTIC VIAL.
643	COLLAGEN PROFILE		3 SST, 1 LAVENDER
6594	COMMON FISH		
079	COMP HEALTH PROF GENERAL		1 SST, 1 LAVENDER
338	COMP. METABOLIC PANEL	80053	SERUM - 1 SST TUBE
338	COMP. METABOLIC PANEL	80053	SERUM - 1 SST TUBE
M51	COMP. PROFILE		1 SST, 1 LAVENDER
8730	COMP. THYROID PANEL		1 SST
673	COMP. THYROID PROFILE		SERUM-1 SST TUBE
3706	COMP.HORMONE PANEL		SERUM-3 SST TUBES
832	COMPLEMENT, C2, SERUM	86329	SERUM-1 SST TUBE
148	COMPLEMENT, C3	86160	1 mL SERUM, SST

TEST CODE	TEST NAME	CPT CODE	SPECIMEN REQUIREMENTS
163	COMPLEMENT, C4	86160	1 mL SERUM, SST
147	COMPLEMENT, CH100	86160	SERUM-1 SST TUBE
146	COMPLEMENT, TOTAL (CH50)	86162	2 mL SERUM, SST
511	COMPLETE CBC WITH DIFF	85025	1 Lav; EDTA whole blood Light blue top (citratated) acceptable
511	COMPLETE CBC WITH DIFF	85025	1 Lav; EDTA whole blood Light blue top (citratated) acceptable
5093	COMPLETE THYROID PROFILE		SERUM, 2 SST
8705	COMPLEX AUTO-IMMUNE PROF		2 LAV, 1 SST
3556	COMPLEX WOMENS PROFILE		4 SST, 2 LAV
785	COMPREHENSIVE PROFILE		SERUM-1 SST TUBE WHOLE BLOOD-LAVENDER (EDTA) TUBE
5094	COMPREHENSIVE SCREEN		3 SST, 2 LAV
625	CONE BIOPSY	88305	
574	CONTROL		
CONT	CONTROL TEST		
572	CONTROL TIME-PT		
3800	COOK #3		2 SST TUBES 1 LAVENDER TOP
516	COOMBS, DIRECT	86880	WHOLE BLOOD LAVENDER (EDTA) TUBE
514	COOMBS, INDIRECT	86021	WHOLE BLOOD LAVENDER (EDTA) TUBE
8955	COPPER, 24 HR URINE	82525	
2162	COPPER, RBC	82525	1 DB Sodium heparin Dark (Royal) blue, NOT EDTA
164	COPPER, SERUM	82525	3 mL SERUM, DARK BLUE
165	COPPER, URINE	82525	24 HR URINE WITH ACETIC ACID AND COLLECTED IN ACID WASHED CONTAINER
CORN	CORN, IgE	86003	2 mL SERUM, SST
3376	CORTICOSTEROID BIND. GLOB	84449	1 mL SST serum, FROZEN Centrifuge immediately and refrigerat
3705	CORTICOTROPIN REL.HOR.	83519	
2096	CORTISOL	82533	SERUM, 1 SST
551	CORTISOL, A.M. SPECIMEN	82533	SERUM-1 SST TUBE
168	CORTISOL, FREE, URINE	82530	URINE-24 HR SPEC.
223	CORTISOL, P.M. SPECIMEN	82533	SERUM-1 SST TUBE
2284	CORTISOL,FREE,24 HR.URIN	82530	
6865	COTTONWOOD, IgE	86003	2 mL SERUM, SST
3069	COV. HEART PANEL		SERUM - 2 SST TUBES
3066	COV.ARTHRITIS PANEL		SERUM -2 SST TUBES
3067	COV.FEMALE HORMONES		SERUM -3 SST TUBES 1 LAVENDER TOP
3068	COV.MALE HORMONES		SERUM - 2 SST TUBES
3905	COV.ONE STD PROFILE		SERUM-2SST TUBES
3070	COV.THYROID ONE		SERUM - 2 SST TUBES
838	COXSACKIE VIRUS A AB.	86658	1 Red top; NO GEL Tests for Antibodies A2, A4, A7, A9,
840	COXSACKIE VIRUS B AB.	86658	
6600	CRAB, IgE	86003	2 mL SERUM, SST

TEST CODE	TEST NAME	CPT CODE	SPECIMEN REQUIREMENTS
6622	CRAYFISH FRESHWATER, IgE	86003	2 mL SERUM, SST
169	CREATINE KINASE (CK)	82550	1 mL SERUM, SST
074	CREATINE, SERUM	82540	2 mL SERUM, SST
173	CREATININE CLEARANCE	82575	SERUM - 1 SST TUBE URINE - 24 HR COLLECTION
173	CREATININE CLEARANCE	82575	SERUM - 1 SST TUBE URINE - 24 HR COLLECTION
172	CREATININE, 24 HR URINE	82570	URINE, 24 HR CONTAINER
171	CREATININE, SERUM	82565	1 mL SERUM, SST
448	CRYOGLOBULIN	82595	4ml RED TOP SERUM ROOM TEMP ALLOW BLOOD TO CLOT FOR 1 HOUR. PLEA ORDERED TESTS
501	CRYPTOCOCCUS ANTIGEN	86403	SERUM - 1 SST TUBE
1089	CRYPTOSPORIDIUM, FECAL	87206	
109	CRYSTAL IDENTIFICATION, FL	89060-26	SYNOVIAL FLUID
CUCU	CUCUMBER, IgE	86003	2 mL SERUM, SST
2294	CULTURE, AEROBIC	87075	
2295	CULTURE, ANAEROBIC	87076	
713	CULTURE, BLOOD #1	87040	
894	CULTURE, BLOOD #2	87040	
281	CULTURE, BLOOD #3	87040	
396	CULTURE, BLOOD #4	87040	
2279	CULTURE, CHLAMYDIA	87110	
923	CULTURE, EAR	87075	
917	CULTURE, EYE	87075	
418	CULTURE, FUNGUS/MOLD	87102	WOUND/SWAB OR MISC FLUID
749	CULTURE, GENITAL	87081	SWAB
720	CULTURE, GONORRHOEAE	87081	1 LAVENDER TOP
3550	CULTURE, INFLUENZA VIRUS	87252	
3326	CULTURE, NASAL	87075	
721	CULTURE, ROUTINE	87075	SWAB OR STERILE SPECIMEN
851	CULTURE, ROUTINE #2	87075	
853	CULTURE, ROUTINE #3	87075	URINE OR SWAB
750	CULTURE, SPUTUM	87070	5 mL SPUTUM, STERILE CONT
722	CULTURE, STOOL	87045	STOOL, STERILE CONTAINER
973	CULTURE, STOOL #2	87045	
974	CULTURE, STOOL #3	87045	
2293	CULTURE, SYNOVIAL FLUID	87075	
914	CULTURE, THROAT	87075	
916	CULTURE, WOUND	87075	
711	CULTURE, BACTERIAL, ROUTINE	87070	
723	CULTURE, URINE & COLONY CT	87086	URINE, STERILE CONTAINER
6700	CUSTOM IGG ALLERGY PANEL		5 mL serum, SST
174	CYANIDE, BLOOD	82600	1 GREEN TOP.
175	CYCLIC AMP, PLASMA	82030	1 LAVENDER(EDTA)TOP.
176	CYCLIC AMP, URINE	82030	10 ML URINE-RANDOM
3321	CYCLOSERINE	80299	8 mL SERUM, RED TOP NO GEL; Na HEPARIN GREEN TOP ALSO ACC
845	CYCLOSPORIN	80158	2 mL WHOLE BLOOD, LAV
9122	CYCLOSPORIN A TROUGH	80158	2 mL WHOLE BLOOD, LAV COLLECT 12 HOURS AFTER LAST DOSE

TEST CODE	TEST NAME	CPT CODE	SPECIMEN REQUIREMENTS
3053	CYSTIC FIBROSIS	83896	4 mL WHOLE BLOOD - LAV
831	CYSTINE,24 HR. URINE	82615	
899	CYTOLOGY, GYN	88156	
801	CYTOLOGY, SPUTUM	88151	
627	CYTOLOGY, URINE	88104	
1015	CYTOLOGY,BREAST (LEFT)	88173	
1016	CYTOLOGY,BREAST (RIGHT)	88173	
725	CYTOMEGALOVIRUS AB, IgG	86644	2 mL SERUM, SST
726	CYTOMEGALOVIRUS AB.,IgM	86644	2 mL SERUM, SST
1044	Candida albicans, IgA	86628	1 mL serum; 1 SST
8899	Candida albicans, IgE	86003	2 mL SERUM, SST
			FOR ALLERGY (IgE) TESTING
1047	Candida albicans, IgM	86628	1 mL serum; 1 SST
2247	Cardio IQ:4q25-AF Risk	81479	
2127	Carnitine, FREE	82379-90	1 mL serum; 1 SST
2128	Carnitine, TOTAL	82379-90	2 mL SERUM, 1 SST
1002	Chagas (T. cruzi) Screen	86753	
3601	Chlamydia trachomatis IgM	86632	
1031	Chlamydia trachomatis RNA	87491	
2322	Chlamydomphila pneumoniae	86631	1 SST.Separate Serum
2323	Chlamydomphila pneumoniae	86631	
2324	Chlamydomphila pneumoniae	86632	
2227	Chlordiazepoxide(Librium)	80346	2 mL SERUM, SST or RED
141	Cholinesterase, RBC	82482	2 Lav top (EDTA) tubes
6706	Cinnamon, IgG	86001	
8812	Citrulline	82139	
6844	Cladosporium cladosp.,IgE	86003	
9002	Clamydia pneumoniae	86632	
9940	Coccidioidoides Ab	86635	
6707	Coffee, IgG	86001	
8862	Coliform Count,Water		
8863	Coliform Ct.,Water/ID		
6708	Corn (Zea mays), IgG	86001	
2178	Cotinine	80323	1 mL serum, Red (NO GEL) Or 2 mL whole blood in Lav top
6709	Crab, IgG	86001	
999	Creatinine, Urine, Random	82565	1 mL Urine, Sterile Sterile container
2645	Cryptococcal Ag, Titer	86403	
8826	Cystathionine	82139	
2244	Cystatin C	82610	
9961	Cysticercus Ab, IgG	86682	
2274	D Farinae, IgE	86003	2 mL SERUM, SST
2273	D Pteronyssinus, IgE	86003	2 mL SERUM, SST
3055	D-DIMER	85379	2 mL PLASMA, L. BLUE TOP FROZEN
8922	DDK ADMISSION PANEL		
8923	DDK MONTHLY PANEL		
8924	DDK QUARTERLY PANEL		
D098	DEKALB ANEMIA 3		
D060	DEKALB LIPID PROFILE	80061	
D350	DEKALB VITAMIN D		

TEST CODE	TEST NAME	CPT CODE	SPECIMEN REQUIREMENTS
D409	DEKLB HEP PROFILE		
837	DEOXYPYRIDINOLINE	83519	
2285	DEOXYPYRIDINOLINE CROSS	82523	
783	DESIPRAMINE, SERUM	80335	SERUM, 1 SST OR RED
950	DEXAMETHASONE SUPPRESSION		SERUM-2 SST TUBES
629	DHEA-S	82627	SERUM, 1 SST
3076	DIABETES PANEL		1 LAVENDER TOP URINE SPEC.(RANDOM)
3509	DIABETES PANEL #2		1 SST TUBE 1 PURPLE TOP I RANDOM URINE
3868	DIABETES PANEL #2		SERUM-1SST TUBE BLOOD-1LAVENDER TOP URINE,RANDOM
2112	DIABETIC PROFILE		1 SST, 2 LAVENDER
8500	DIAGNOSTIC I		SERUM - 2 SST
8501	DIAGNOSTIC II		2 SST, 1 LAV
8502	DIAGNOSTIC III		2 SST, 1 LAV
393	DIAGNOSTIC PANEL I		SERUM-1 SST TUBE WHOLE BLOOD-LAVENDER (EDTA) TUBE
394	DIAGNOSTIC PANEL II		SERUM-1 SST TUBE WHOLE BLOOD LAVENDER (EDTA) TUBE
MDP2	DIAGNOSTIC PROF.(M)# 2		SERUM-1 SST TUBE
052	DIAGNOSTIC PROFILE #1		SERUM-1 SST TUBE WHOLE BLOOD-LAVENDER (EDTA) TUBE
053	DIAGNOSTIC PROFILE #2		SERUM-1 SST TUBE WHOLE BLOOD-LAVENDER (EDTA) TUBE
M52	DIAGNOSTIC PROFILE #2(M)		
552	DIAGNOSTIC PROFILE #3		SERUM-1 SST TUBE WHOLE BLOOD-LAVENDER (EDTA) TUBE
554	DIAGNOSTIC PROFILE #4		SERUM-1 SST TUBE
8840	DIALYSIS WATER CULTURE		
1027	DIDOCHA PROFILE		
326	DIGITALIS (DIGITOXIN)	80299	SERUM-1 SST TUBE
180	DIGOXIN	80162	2 mL SERUM, RED TOP
630	DIHYDROTESTOSTERONE (DHT)	80327	2 mL SERUM, RED TOP or 2 mL PLASMA, LAV
181	DILANTIN (PHENYTOIN)	80185	2 mL SERUM, RED
9962	DKB Enviro Culture		
6923	DOCKWEED, YELLOW, IgE	86003	2 mL SERUM, SST
2901	DOG DANDER, IgE	86003	2 mL SERUM, SST
435	DOPAMINE, PLASMA	82384	2ML PLASMA FROM GREEN TOP SODIUM HEPARIN OR LITHIUM GREEN TOP FROZEN
229	DOPAMINE, URINE	82382	
3037	DOWNTOWN MED PANEL		SERUM-1SST
275	DOXEPIN, SERUM	80166	2 mL SERUM - RED TOP TUBE
DRES	DRESHSLERA, IgE	86003	1 mL SERUM, SST
809	DRUG CONFIRMATION #1	80100	50 ML - RANDOM URINE.
760	DRUG CONFIRMATION #2	80100	
913	DRUG CONFIRMATION #3	80100	
6634	DRUG SCR +METHAMPHETAMINE		

TEST CODE	TEST NAME	CPT CODE	SPECIMEN REQUIREMENTS
3403	DRUG SCREEN + ALC		Random urine
2068	DRUG SCREEN + ALC.		RANDOM URINE SPECIMEN
6633	DRUG SCREEN + OXYCODONE		
5555	DRUG SCREEN SERUM 5 PANEL		5 mL Serum; 1 Red NO GEL Cannot accept SST
2065	DRUG SCREEN, 5 PANEL UR		RANDOM URINE SPECIMEN
2067	DRUG SCREEN, 8 PANEL		RANDOM URINE SPECIMEN
942	DRUG SCREEN, SERUM	80101	SERUM-1 SST TUBE
943	DRUG SCREEN, UR 10 SNDOUT	80101	URINE (RANDOM)
2080	DRUG SCREEN, URINE10RAPID		5 mL URINE, STERILE CONT.
926	DRUG SCREEN,9 PANEL,SERUM	80101	SERUM-1 SST TUBE
314	DRUG SCREEN,COMPREHENSIVE	80100	SERIM- 1 SST TUBE.
9979	DRUG SCREEN,URINE ALCOHOL	80307	
2136	DRUG SCREEN,URINE,2 PANEL		
3756	DUNWOODY LYME/MOLD PANEL		3 LAV, 1 GRN CD57 REQUIRES LAV AND GREEN ROOM TEMP
947	DUNWOODY S.E. ALLERGY-20		SERUM, 2 SST
8956	DUNWOODY THYROID PROFILE		SERUM - 2 SST
DDS	Dekalb Drug screen		
2452	Diphtheria Antitoxoid	86317	
DOGD	Dog dander, Allergen	86003	
DOGE	Dog epithelium, Allergen	86003	
589	EBV CAPSID AG IgG	86665	SERUM, SST OR RED TOP
590	EBV CAPSID AG IgM	86256	SERUM, SST OR RED TOP
592	EBV EARLY ANTIGEN IgG	86663	SERUM, SST OR RED TOP
591	EBV NUCLEAR AG IgG (EBNA)	86664	SERUM, SST OR RED TOP
9960	ECHINOCOCCUS,IgG	86682	
8891	EGG WHITE, IgE	86003	2 mL SERUM, SST
8892	EGG YOLK, IgE	86003	2 mL SERUM, SST
741	EHRlichia CHAFFEENSIS,G/M		2 mL SERUM, SST x 2
062	ELECTROLYTE PROFILE	80051	SERUM - 1 SST
2909	ELM, AMERICAN, IgE	86003	2 mL SERUM, SST
3009	ENDOMYSIAL AB SCREEN, IgA	86256	
1023	ENTAMOEBA HISTOLYTICA AB.	86753	
3116	EOSINOPHIL ,URINE	87205	
520	EOSINOPHIL, NASAL	89190	2 SMEARS AIR DRIED
9120	EOSINOPHIL,STOOL	81015	
519	EOSINOPHILS	85048	WHOLE BLOOD, LAV (EDTA) ALTERNATE: LIGHT BLUE
519	EOSINOPHILS	85048	WHOLE BLOOD, LAV (EDTA) ALTERNATE: LIGHT BLUE
434	EPINEPHRINE, PLASMA	82384	2.5 ML PLASMA GREEN TOP FROZEN PLASMA SODIUM HEPARIN OR LITHIUM HEPARIN GRE
189	EPINEPHRINE, URINE	82382	24 HRS URINE SPEC.
767	EPSTEIN ANEMIA PROFILE		SERUM-1 SST TUBE WHOLE BLOOD-LAVENDER (EDTA) TUBE
593	EPSTEIN-BARR VIRUS PANEL		SERUM-1 SST TUBE
521	ERYTHROCYTE SED. RATE	85651	2 mL WHOLE BLOOD, LAV
521	ERYTHROCYTE SED. RATE	85651	2 mL WHOLE BLOOD, LAV
810	ERYTHROPOIETIN	82668	1 mL SERUM, SST
190	ESTRADIOL	82670	2 mL SERUM, SST

TEST CODE	TEST NAME	CPT CODE	SPECIMEN REQUIREMENTS
638	ESTRADIOL, FREE	82670	3 mL serum from RED TOP
192	ESTRIOL (E-3), SERUM	82677	1 mL SERUM, SST OR RED
3320	ESTROGEN, FRACTIONATED		SERUM-2 SST TUBES
193	ESTROGEN, TOTAL	82672	3 mL SERUM, SST
909	ESTRONE, SERUM	82679	SERUM, SST
828	ETHOSUXIMIDE	80339	SERUM, 1 SST
3003	ETHYLENE GLYCOL	82693	
3071	EXECUTIVE PANEL		SERUM - 1 SST TUBE 1 LAVENDER TOP URINE SPEC.(RANDOM)
653	EXECUTIVE PROFILE #1		SERUM-1 SST TUBE WHOLE BLOOD-LAVENDER (EDTA) TUBE
654	EXECUTIVE PROFILE #2		SERUM-1 SST TUBE WHOLE BLOOD-LAVENDER (EDTA) TUBE
622	EXECUTIVE PROFILE #3		SERUM-1 SST TUBE WHOLE BLOOD-LAVENDER (EDTA) TUBE
623	EXECUTIVE PROFILE #4		SERUM-1 SST TUBE WHOLE BLOOD-LAVENDER (EDTA) TUBE
541	EXECUTIVE PROFILE #5		SERUM-1 SST TUBE
2111	EXECUTIVE PROFILE #6		SERUM 1 SST TUBE
8602	EXECUTIVE PROFILE, FEMALE		1 SST, 1 LAVENDER
8610	EXECUTIVE PROFILE, MALE		1 SST,1 LAVENDER
8732	EXP.NUTRITION PANEL ADD		
5080	EXTENDED PROFILE FEMALE		SERUM-4 SST TUBES BLOOD-1PURPLE TOP 1 BLUE TOP RANDOM URINE
9978	Egg White, Specific IgG	86001	
1025	Ehrlichia chaffeensis IgG	86666	1 mL serum; 1 SST
1026	Ehrlichia chaffeensis IgM	86666	1 mL SERUM, SST
6845	Epicoccum purpurasr., IgE	86003	2 mL SERUM, SST
2338	Epidermal Growth Factor	84238	
9955	Erythrocyte Protoporphryn	84202	2 mL whole blood; 1 Lav Dark blue/Green Na heparin tube also
8821	Ethanolamine	82139	
9106	FABRILE ANTIBODY PANEL	86757	
3032	FACTOR IX ACTIVITY	85250	
949	FACTOR V ACTIVITY	81241	1 Light Blue top; 1 mL
755	FACTOR V LEIDEN/PCR	85220	PLASMA, 1 LT BLUE TOP SEPARATE AND FREEZE IMMEDIATELY.
3035	FACTOR V111 INHIBITOR	85335	
3031	FACTOR VIII ACTIVITY	85240	1 Light Blue; 3 mL plasma Separate plasma and freeze as soon as
3226	FACTOR X	85260	
2061	FASTING HEALTH PROFILE		SERUM- 1SST TUBE WHOLE BLOOD.1 PURPLE TOP TUBE
8510	FAT SOLUBLE PROFILE		SERUM-2SST TUBES
8877	FATIGUE PANEL		2 SST,1 LAVENDER
6403	FATIGUE PANEL		1 SST, 1 LAV
2101	FATIGUE PROFILE		1 LAV -SERUM - 2SST TUBES
2090	FATTY ACIDS,FECAL,TOTAL	82710	
2091	FEBRILE AGGLUTININS	86000	

TEST CODE	TEST NAME	CPT CODE	SPECIMEN REQUIREMENTS
001	FECAL LEUKOCYTE STAIN	89055	STOOL IN PARA-PAK ZN-PVA
531	FELBAMATE, SERUM	80152	SERUM-1 SST TUBE
6406	FEMALE FOLLOW-UP PANEL		2 SST, 1 LAV, 1 LT BLUE FREEZE AND SEPARATE LT BLUE
8771	FEMALE HORMONAL PANEL V		
5150	FEMALE HORMONE PROFILE		SERUM, 2 SST
6405	FEMALE INITIAL PANEL		2 SST, 1 RED
3362	FEMALE PANEL I		SERUM - 2 SST TUBES
3501	FEMALE PANEL I (LOIS)		
3363	FEMALE PANEL II		SERUM - 3 SST TUBES
3364	FEMALE PANEL III		SERUM - 3 SST TUBES
3585	FEMALE PANEL IV		SERUM - 4 SST TUBES
2025	FENTANYL	80101	
195	FERRITIN	82728	2 mL SERUM, SST
195	FERRITIN	82728	2 mL SERUM, SST
8404	FERTILITY PANEL, FEMALE		
8403	FERTILITY PANEL, MALE		
787	FERTILITY PROFILE		SERUM-1 SST TUBE
3872	FERTILITY PROFILE #2		3 SST TUBES, 1 LAVENDER
6810	FESCUE, MEADOW, IgE	86003	2 mL SERUM, SST
3313	FETAL FIBRONECTIN	82731	FLUID
996	FHA IgG	83605	
734	FIBRINOGEN	85384	2 mL PLASMA, LIGHT BLUE SEPARATE AND FREEZE PLASMA IMMEDIATELY
FIS2	FISH, IgE	86003	1 mL SERUM, SST
9980	FISH/SHELL IGE PANEL 2018		4 mL SERUM, SST
FISH	FISH/SHELL MIX, IgE	86003	2 mL SERUM - SST
FLAX	FLAX SEED, IgE	86003	2 mL SERUM, SST
6609	FLOUNDER, IgE	86003	2 mL SERUM, SST
3815	FLOW CYTOMETRY	88185	
8930	FLOWERS FEMALE PANEL		
8931	FLOWERS FEMALE PANEL+CA		
8933	FLOWERS MALE PANEL		
8934	FLOWERS MALE PANEL+CA		
8932	FLOWERS THYROID PANEL		
167	FLUORIDE, PLASMA	82735	PLASMA -GREEN TOP
3357	FOGEL FEMALE HORMONE PROF		
3358	FOGEL MALE HORMONE PROFIE		
3356	FOGEL THYROID PROFILE		
596	FOLATE, RBC	82746	2 mL WHOLE BLOOD, LAV LIGHT PROTECTED, DO NOT FREEZE COLLECT SEPARATE TUBE FOR THIS TEST
197	FOLATE, SERUM	82746	1 mL SERUM, SST
197	FOLATE, SERUM	82746	1 mL SERUM, SST
198	FOLLICLE STIM HORMONE FSH	83001	1 mL SERUM, SST
198	FOLLICLE STIM HORMONE FSH	83001	1 mL SERUM, SST
447	FORMAALDEHYDE-FORMIC ACID	82010	
764	FRANCISELLA TULARENSIS AB	86622	
954	FREE PHENYTOIN	80186	SERUM, RED TOP
P290	FREE TESTOSTERONE COMP.		
403	FREE THYROXINE INDEX	84439	SERUM, 1 SST
955	FREE VALPROIC ACID	80164	SERUM, SST

TEST CODE	TEST NAME	CPT CODE	SPECIMEN REQUIREMENTS
2003	FREEMAN PROFILE # 4		SERUM - 2 SST TUBES
089	FRUCTOSAMINE	82985	2 mL SERUM, SST
558	FTA - ABS	86593	2 mL SERUM, SST
885	FTA - ABS, CSF	86781	
3370	FTA-ABS,TITER	86593	
3330	FUNGAL ANTIBODIES	86606	
3112	FUNGUS STAIN	87206	
2510	Fecal Fat	85705	
3355	Filaria IgG4 Antibodies	99598	1 Red top (NO GEL)
9011	Francisella Tularensis Ab	86000	
3571	Free Cort. resp. TO ACTH	82533	
8866	Fungal Count,Water		
8867	Fungal Count,Water /ID		
6840	Fusarium moniliforme, IgE	86003	1 mL SERUM, SST
3060	G C rRNA SWAB	87591	
637	GABAPENTIN (NEURONTIN)	80299	1 ML RED TOP SERUM REFRIG.
1352	GABAPENTIN, URINE	80355	
3205	GAD - 65 ANTIBODY	86341	3ML SERUM
202	GAMMA GT	82977	1 mL SERUM, SST
3386	GARDEN OF LIFE PROFILE		SERUM - 1 SST
GARL	GARLIC, IgE	86003	2 mL SERUM, SST
203	GASTRIN	82941	1 mL SERUM, SST
9111	GENERAL HEALTH PANEL		2 SST,1 LAV
9112	GENERAL HEALTH PANEL II		2 SST,1 LAV
3709	GENERAL HEALTH PROFILE		
3710	GENERAL HEALTH PROFILE		SERUM - 1 SST
1080	GENERAL HEALTH PROFILE I		
633	GENERAL HEALTH PROFILE II		SERUM-1 SST TUBE
3870	GENERAL HEALTH PROFILE IV		SERUM-2 SST TUBES
2139	GENTAMICIN	80170	
204	GENTAMYCIN, PEAK	80170	SERUM-1 SST TUBE
2087	GENTAMYCIN, TROUGH	80170	
1065	GERIATRICS PROFILE		
3305	GFR		SERUM, SST
8830	GFR, AFRICAN AMERICAN		SERUM, SST
585	GIARDIA ANTIGEN, STOOL	86317	STOOL
2109	GIARDIA LAMBLIA IgG AB.	86674-90	
1181	GLIADIN/GLUTEN IgA Ab.	83520	SERUM - SST
1182	GLIADIN/GLUTEN IgG Ab.	83520	
399	GLOBULIN	82040	1 mL SERUM, SST
208	GLU 6-PHOS.DEHYDROGENASE	82955	1 mL WHOLE BLOOD, LAV
210	GLU.TOLERANCE 2HR & URINE		SERUM & URINE SPEC.
212	GLU.TOLERANCE 3HR & URINE	82951	SERUM & URINE SPEC.
214	GLU.TOLERANCE 4HR & URINE	82951	SERUM & URINE SPEC.
216	GLU.TOLERANCE 5HR & URINE	82951	SERUM & URINE SPEC.
218	GLU.TOLERANCE 6HR & URINE	82951	SERUM & URINE SPEC.
2286	GLUCAGON	82943	
2062	GLUCOPHAGE		SER/PLASMA
206	GLUCOSE	82947	1 mL SERUM, SST
112	GLUCOSE ,FLUID	82947	BODY FLUID
3311	GLUCOSE GESTATIONAL, 3HR	82947	

TEST CODE	TEST NAME	CPT CODE	SPECIMEN REQUIREMENTS
1033	GLUCOSE TOLERANCE, 1HR		
209	GLUCOSE TOLERANCE, 2HR		COLLECT FASTING(BASELINE)
994	GLUCOSE TOLERANCE, 3HR	82951	4 SST, CLEARLY MARKED FASTING, 1HR, 2HR, AND 3HR
1004	GLUCOSE TOLERANCE, 5HR		
2064	GLUCOSE TOLERANCE, 6HR		
920	GLUCOSE, 1HR	82951	1 mL SERUM, SST CLEARLY MARKED "1 HR" - GREY TOP ACCE
921	GLUCOSE, 2HR	82951	1 mL SERUM, SST LABELED "2 HR"
211	GLUCOSE, 3 HR	82951	1 mL SERUM, SST LABELED '3 HR'
919	GLUCOSE, 30 MIN	82947	1 mL SERUM, SST LABELED '30 MIN'
213	GLUCOSE, 4 HR	82951	SERUM & URINE SPECIMENS LABELED '4 HR'
215	GLUCOSE, 5 HR	82951	SERUM & URINE SPEC. LABELED '5 HR'
217	GLUCOSE, 6 HR	82951	SERUM & URINE SPEC. LABELED '6 HR'
2145	GLUCOSE, 7 HR	82947	SERUM & URINE SPECIMENS LABELED '7 HR'
1046	GLUCOSE, CSF	82947	
918	GLUCOSE, FASTING	82947	SERUM - 1 SST
3310	GLUCOSE,GESTATIONAL 1 HR	82950	50 g DOSE OF GLU.
3312	GLUCOSE,GESTATIONAL-4HRS	82947	
9970	GLUTATHIONE, TOTAL	82978	WHOLE BLOOD, YELLOW TUBE (Yellow-top ACD tube)
3880	GLUTEN, IgE	86003	2 mL SERUM, SST
465	GOLD	80172	
3102	GONADOTROPIN RELEASING HR	83727	URINE, STERILE CONTAINER
730	GONORRHOEAE CULTURE	87081	
3807	GOODMAN PROFILE		SERUM - 2 SST
731	GRAM STAIN	87206	SWAB/SLIDE
887	GRAM STAIN, CSF	87205	
GRAP	GRAPEFRUIT, IgE	86003	2 mL SERUM, SST
6795	GRASSPOLLEN ALLERGY 6 IGE		
GRBE	GREEN BEANS, IgE	86003	2 mL SERUM, SST
374	GROWTH HORMONE	83003	SERUM-1 SST TUBE
3215	Gamma Globulin		2 mL serum total
8817	Gamma-Amino Butyric Acid	82139	
6711	Garlic, IgG	86003	
6326	GenoSure PRime(R)		5 mL PLASMA, 3 LAV TOP MUST REFRIGERATE/PLACE ON ICE FOR TRA
9109	Glu.Phos.Isomerase	84087	
8801	Glutamic Acid	82139	URINE,RANDOM
8807	Glutamine	82139	
8806	Glycine	82139	
2261	GlycoMark	84378	1 mL Serum; 1 SST Lavender also acceptable
GOAT	Goat's Milk IgE	86003	
GRA	Grape, IgE	86003	1 mL SERUM, SST

TEST CODE	TEST NAME	CPT CODE	SPECIMEN REQUIREMENTS
3036	H. PYLORI ANTIGEN, STOOL	87338	0.5g Stool in cup NO PRESERVATIVES
9953	H. PYLORI UREA BREATH	83013	
6602	HADDOCK, IgE	86003	2 mL SERUM, SST
3565	HAIR LOSS PANEL		SERUM - 3 SST TUBES 1LAV
185	HALCION (TRIAZOLAM),SERUM	80154	SERUM-1 SST TUBE
6617	HALIBUT, IgE	86003	2 mL SERUM, SST
3853	HALL ANXIETY PANEL		SERUM-3SST TUBES
3852	HALL PROFILE		SERUM-3SST TUBES
3851	HALL STD PANEL		SERUM-2SST TUBES 1 GEN PROBE
3850	HALL THYROID PANEL		SERUM-3SST TUBES
459	HALOPERIDOL , SERUM	82488	
846	HAPTOGLOBIN	83010	2 mL SERUM, SST FASTING PREFERRED
3351	HASHIMOTO ANTIBODIES		
HAZL	HAZELNUT, IgE	86003	2 mL SERUM, SST
872	HBSAG -NEUTRALIZATION	86382	
864	HBsAg CONFIRMATION	87341	
144	HCG, SERUM, QUANTITATIVE	84703	1 mL SERUM, SST
379	HCG, TUMOR MARKER	84702	SERUM - 1 SST
2155	HCV RNA,PCR,QN		
2156	HCV RNA,PCR,QN		
404	HDL-CHOLESTEROL	83718	1 mL SERUM, SST
729	HEALTH FAIR PROFILE		SERUM-1 SST TUBE WHOLE BLOOD-LAVENDER (EDTA) TUBE
6060	HEALTH FAIR WELLNESS		
8400	HEALTH PANEL ANNUAL		
8401	HEALTH PANEL WITH TSH		
249	HEALTH PROFILE		SERUM-1 SST TUBE WHOLE BLOOD-LAVENDER (EDTA) TUBE
8612	HEALTH SCREEN 1		1 SST, 1 LAVENDER
8613	HEALTH SCREEN II		1 SST, 1 LAVENDER
343	HEALTH SURVEY PROFILE III		SERUM-1 SST TUBE WHOLE BLOOD-LAVENDER (EDTA) TUBE
3024	HEAVY METAL SCREEN,BLOOD		1 PURPLE TOP TUBE
078	HEAVY METAL SCREEN,URINE		WHOLE BLOOD - 3 LAVENDER
768	HELICOBACTER PYLORI	86677	SERUM, SST PLASMA FROM LAV TOP CAN BE USED
3033	HELICOBACTER PYLORI,STOOL	87338	1 mL semi-solid stool
8100	HELPER T LYMPH, CD4	86360	WHOLE BLOOD - 2 LAV
3301	HEMACHROMATOSIS,DNA	81256	
559	HEMATOCRIT	85014	WHOLE BLOOD, LAV (EDTA) ALTERNATE: LIGHT BLUE
559	HEMATOCRIT	85014	WHOLE BLOOD, LAV (EDTA) ALTERNATE: LIGHT BLUE
580	HEMOGLOBIN	85018	WHOLE BLOOD, LAV (EDTA) ALTERNATE: LIGHT BLUE
580	HEMOGLOBIN	85018	WHOLE BLOOD, LAV (EDTA) ALTERNATE: LIGHT BLUE
756	HEMOGLOBIN A		WHOLE BLOOD, LAV EDTA
220	HEMOGLOBIN A1c	83036	WHOLE BLOOD, LAV (EDTA)

TEST CODE	TEST NAME	CPT CODE	SPECIMEN REQUIREMENTS
220	HEMOGLOBIN A1c	83036	WHOLE BLOOD, LAV (EDTA)
757	HEMOGLOBIN A2		WHOLE BLOOD, LAV EDTA
477	HEMOGLOBIN C		
479	HEMOGLOBIN D,G,LEPORE		
480	HEMOGLOBIN E OR O		
178	HEMOGLOBIN ELECTROPHORESI	83020	1 Lav top 5 mL whole blood - send full tube
478	HEMOGLOBIN F (FETAL)		
481	HEMOGLOBIN PHENOTYPE		
758	HEMOGLOBIN S		WHOLE BLOOD, LAV EDTA
439	HEMOSIDERIN, URINE	83071	
HEMP	HEMP SEED, IgE	86003	2 mL SERUM, SST
904	HEP B SURF ANTIBODY, QNT.	86317	1 mL serum; 1 SST
145	HEP. A VIRUS AB. TOTAL	86708	2 mL SERUM, SST
231	HEP. B CORE AB.,TOTAL	86704	2 mL SERUM, SST
232	HEP. B SURFACE AB. QUAL.	86706	2 mL SERUM, SST
233	HEP. B SURFACE ANTIGEN	87340	3 mL SERUM, SST
234	HEP. Be ANTIBODY	86707	2 mL SERUM, SST
235	HEP. Be ANTIGEN	87350	2 mL SERUM, SST
2320	HEPARIN, ANTI-Xa	85520	3 mL PLASMA, LIGHT BLUE FROZEN
431	HEPATIC FUNCTION PANEL	80076	SERUM - 1 SST
3077	HEPATIC/GGT PANEL		SERUM - 1 SST TUBE
230	HEPATITIS A VIRUS AB IgM	86709	2 mL SERUM, SST
184	HEPATITIS B CORE AB., IgM	86705	2 mL SERUM, SST
2102	HEPATITIS B PROFILE		SERUM - 2 SST TUBES
2340	HEPATITIS B SURF AG & CON		
3303	HEPATITIS B VIRUS DNA PCR	87517	1 Lav top; 3 mL plasma Intended for use as an aid in the man HBV infection undergoing antiviral th
776	HEPATITIS C ANTIBODY	86803	3 mL SERUM, 1 to 2 SST
347	HEPATITIS C CONF. [RIBA]	86804	SERUM-1 SST TUBE
3808	HEPATITIS C, GENOTYPE		2 mL plasma; 1 Lav top
8598	HEPATITIS C, GENOTYPING	87902	
1040	HEPATITIS C, RNA VIRAL	87522	
409	HEPATITIS COMPREHENSIVE	80074	SERUM-3 SST TUBES
613	HEPATITIS DELTA ANTIBODY	87380	SERUM-1 SST TUBE
282	HEPATITIS DIAGNOSTIC PROF		SERUM - 2 SST
3084	HEPATITIS E, IgG/IgM	86790	
546	HEPATITIS PROF., ACUTE II		SERUM-2 SST TUBES
619	HEPATITIS PROFILE		SERUM-1 SST TUBE
2004	HEPATITIS PROFILE #1		SERUM - 1 SST TUBE
3085	HEPATITIS PROFILE #2		SERUM-2 SST TUBES
063	HEPATITIS PROFILE, ACUTE		SERUM-2 SST TUBES
084	HEPATITIS PROFILE, COMP.		SERUM-3 SST TUBES
064	HEPATITIS VACCINE PROFILE		SERUM-1 SST TUBE
732	HERPES CULTURE	87255	
2092	HERPES CULTURE	86694	
3001	HERPES CULTURE #3	86694	
1012	HERPES I- WESTERN BLOT	86327	
1013	HERPES II-WESTERN BLOT	86334	
8913	HERPES SELECT-HSV 1/2IGG		SERUM - 1 SST

TEST CODE	TEST NAME	CPT CODE	SPECIMEN REQUIREMENTS
929	HERPES SIMPLEX 1 HSV1 IgG	86694	SERUM, SST OR RED TOP
752	HERPES SIMPLEX 2 HSV2 IgG	86694	1 mL SERUM, SST OR RED
727	HERPES SIMPLEX I, IgM	86255	1 mL SERUM, SST
733	HERPES SIMPLEX II, IgM	86256	1 mL SERUM, SST
1032	HERPES SIMPLEX PROFILE		2 mL SERUM - 2 SST TUBES
1022	HERPES SIMPLEX TYPING	86695	1 SWAB, VIRAL CULTURE MUST BE ADDED BY PHONE TO A POSITIVE
2176	HERPESVIRUS-6 AB. IGG/IGM		1 sst
6611	HERRING, IgE	86003	2 mL SERUM, SST
483	HEXOSAMINIDASE A	84311	
482	HEXOSAMINIDASE, TOTAL	84311	
823	HHV-6, IgG	86790	1 mL SERUM, SST
3331	HHV6-IgM	86790	
2911	HICKORY, WHITE, IgE	86003	2 mL SERUM, SST
704	HIRSUTISM PROFILE		SERUM - 3 SST TUBES
8893	HISTAMINE, PLASMA	83088	2 mL PLASMA, LAV FROZEN PLASMA
2039	HISTOPLASMA	86698-90	
237	HIV - AB. SCREEN	86701	2 mL SERUM, SST POSITIVE REFLEX TO CONFIRM
237	HIV - AB. SCREEN	86701	2 mL SERUM, SST POSITIVE REFLEX TO CONFIRM
925	HIV CONFIRMATION	86689	SERUM-1 SST TUBE
966	HIV P-24 ANTIGEN	86311	
8204	HIV RNA, PCR QNT, LOG IU		
8203	HIV RNA, PCR QNT.		4 mL PLASMA, 2 LAVENDER SPIN TUBES, DRAW OFF PLASMA FROM BOTH PLACE ON ICE
1060	HIV RNA, QUANT., BDNA	87536	WHOLE BLOOD - 2 LAV EDTA
8650	HIV-1 GENOTYPE, PR/RT DNA	87901	4 mL PLASMA, LAV
2268	HIV-1 INTEGRASE GENOTYPE	87906	4 mL PLASMA, LAV REFIRGERATED
1061	HIV-1 PCR (QUANT)		
957	HIV-1 RNA		4 mL PLASMA, LAV
9956	HLA - A,B LOW		
236	HLA B-27 ANTIGEN	86812	5 mL WHOLE, GREEN OR LAV (ACD SOLUTION B)
5902	HLA DQ2	81377	
5903	HLA DQ8	81383	
898	HLA TYPING (A&B LOCI)		
895	HLA TYPING, A LOCI	86813	2 YELLOW TOP TUBES. (ACD SOLUTION B)
896	HLA TYPING, B LOCI	86813	2 YELLOW TOP TUBES. (ACD SOLUTION B)
897	HLA TYPING, C LOCI	86813	2 YELLOW TOP TUBES. (ACD SOLUTION B)
3402	HLA-B*5701	81381	
2218	HLA-DQA 1 Low Resolution	81376	4 Lav top; 14 mL whole bl
9010	HLA-DQA1	?	
958	HLA-DRB1 LOW RESOLUTION	81376	14 mL Lav top whole blood Yellow top also acceptable
8556	HOLISTIC FEMALE HORMONE P		

TEST CODE	TEST NAME	CPT CODE	SPECIMEN REQUIREMENTS
8555	HOLISTIC MALE HORMONE P.		3 SST
262	HOMOCYSTEINE, SERUM	83090	SERUM, SST
961	HOMOCYSTINE, URINE	82620	
635	HOMOVANILLIC ACID (HVA)	83150	24 HR URINE WITH 25 ML 6N HCL.
368	HORMONAL EVALUATION		SERUM-1 SST TUBE
3835	HORMONAL PANEL #4		2 SST
3090	HORMONAL PANEL #6		SERUM - 2 SST
3666	HORMONAL PROFILE		Serum - 3 SST TUBES
2098	HORMONAL PROFILE #3		SERUM-2 SST
8958	HORMONE PANEL # 7		6 SST TUBES
2435	HORMONE PANEL # 8		3 sst
9191	HORMONE PANEL 6		SERUM - 2 SST
4504	HORMONE PROF.MALE		SERUM-3 SST TUBES
826	HORMONE PROFILE #1		SERUM-2 SST TUBES
1041	HORMONE PROFILE #2		SERUM - 2SST TUBES
3300	HORMONE PROFILE #4		SERUM- 2 SST TUBES
3504	HORMONE PROFILE #5		SERUM-3 SST TUBES
6801	HORSE DANDER, IgE	86003	2 mL SERUM SST
HORS	HORSE, IgE	86003	2 mL SERUM, SST
965	HPV & TYPING	88365	
2350	HPV DNA, ANAL-RECTAL	87624	
8911	HSV 1 IgG-Type Spec. Ab.	86695	
8912	HSV 2 IgG-Type Spec.Ab.	86696	
6696	HSV I, II - WESTERN BLOT		
3118	HSV I/II IgG	87255	
3119	HSV I/II IgM	87255	2 mL SERUM, SST
382	HTLV-1, CONFIRMATION	86689	SERUM-1 SST TUBE
381	HTLV-1/2 ANTIBODY	86687	SERUM-1 SST TUBE
628	HUMAN PARVOVIRUS B-19 G/M	87252	SERUM-1 SST TUBE
964	HYDROCODONE, SERUM	80361	
908	HYDROCODONE, URINE	82205	
2200	HYDROXYPROLINE	83505	
1202	HYPERTENSION PANEL III		SERUM-3SST TUBES
3510	HYPERTENSION PROF.#2		2 SST TUBES
077	HYPERTENSION PROFILE I		SERUM-1 SST TUBE URINE-24 HR COLLECTION
781	HYPERTENSION PROFILE II		SERUM-2 SST TUBES URINE-24 HR COLLECTION
065	HYPERTHYROID PROFILE		SERUM-1 SST TUBE
759	HYPOPITUITARISM		SERUM-1 SST TUBE
066	HYPOTHYROID PROFILE		SERUM-1 SST TUBE
9963	Haemophilus Ab, IgG	86684	
2037	Helminthospr. halodes, IgE	86003	
2341	Hep BsAg Confirmation	87340	
2382	Hepatitis C (Fibrosure)	82172	
9123	Hereditary Hemo.DNA Mut.	81256	1 Lavender EDTA
2702	Herpes/Varicella Culture	87254	
2174	Herpesvirus 6 Ab. IgG	86790	1 SST; 0.5 mL serum
2175	Herpesvirus 6 Ab. IgM	86790	1 SST; 0.5 mL serum
606	Heterophile Agglutination	86300	SERUM-1 SST TUBE
1048	High-Spec APL Ab IgG	83516	

TEST CODE	TEST NAME	CPT CODE	SPECIMEN REQUIREMENTS
1049	High-Spec APL Ab IgM	83516	
8811	Histidine	82139	
8829	Homocystine, Amino Acid	82139	
8802	Hydroxyproline	82139	
272	IGA ANTIBODY	82784	2 mL SERUM, SST
3375	IGF-Binding-Protein 3	83519	2 mL SERUM, SST
273	IGG ANTIBODY	82784	SERUM, SST
6040	IGG MOLD PROFILE		
527	IGG SUBCLASSES		SERUM, 1 SST
610	IGM ANTIBODY	82784	SERUM, SST
414	IMIPRAMINE (TOFRANIL)	80160	2 mL SERUM - RED TOP TUBE
1207	IMMUNE COMPLEX ASSAY	86332	
333	IMMUNE WORKUP		SERUM-1 SST TUBE
2142	IMMUNOFIXATION, SERUM	86334	1 mL Serum; 1 SST
2086	IMMUNOFIXATION, URINE	86325	10 mL random urine No preservatives.
421	IMMUNOGLOBULINS, SERUM		SERUM-1 SST TUBE
1010	IMPOTENCE PANEL		SERUM - 2 SST TUBES
3667	IMPOTENCE PROFILE		SERUM 4 SST TUBES
992	INDIA INK	87210	
848	INDICAN, Urine	84999	6 mL Urine, FROZEN Collect in sterile container and refr if it will be longer than 24 hours to
1103	INFECTION CONTROL REPORT		
3018	INFERTILITY PROFILE		2 SST, 1 LAVENDER
3810	INFERTILITY PROFILE #2		4 SST TUBES
529	INFLAMMATORY PROF. COMP.		SERUM-1 SST TUBE WHOLE BLOOD-LAVENDER (EDTA) TUBE
068	INFLAMMATORY PROFILE #1		SERUM - 2 SST
3092	INFLAMMATORY PROFILE #10		1 SST, 1 LAVENDER
8966	INFLAMMATORY PROFILE #11		1 SST, 1 LAVENDER
069	INFLAMMATORY PROFILE #2		1 SST AND 1 LAV (EDTA)
070	INFLAMMATORY PROFILE #3		SERUM-2 SST TUBES
642	INFLAMMATORY PROFILE #4		SERUM-1 SST TUBE
553	INFLAMMATORY PROFILE #5		SERUM-1 SST TUBE WHOLE BLOOD-LAVENDER (EDTA) TUBE
968	INFLAMMATORY PROFILE #6		SERUM- 1 SST TUBE.
2008	INFLAMMATORY PROFILE #7		SERUM - 1 SST TUBE
2021	INFLAMMATORY PROFILE #8		SERUM - 1 SST TUBE
2107	INFLAMMATORY PROFILE #9		SERUM - 1 SST TUBE
773	INFLUENZA GROUP		1 SWAB DRY OR AMIES MEDIA OK
770	INFLUENZA TYPE A	86710	
772	INFLUENZA TYPE B	86710	
3062	INHIBIN A	86336	1 SST; 2 mL SERUM
2670	INITIAL HEALTH SCREENING		2SST,2 LAVENDERS
9969	INITIAL MENOPAUSE SCREEN		1 LAV, 2 SST
618	INR		2 mL PLASMA, LIGHT BLUE TUBE MUST BE FULL
251	INSULIN	83525	1 mL SERUM, SST FASTING INSULIN - #1186
2110	INSULIN ANTIBODIES, SERUM	86337	BLOOD-1 PURPLE TOP

TEST CODE	TEST NAME	CPT CODE	SPECIMEN REQUIREMENTS
2287	INSULIN LIKE GROWTH FACT	84305	1 mL SERUM, SST
455	INSULIN, 1 HR	83525	
457	INSULIN, 2 HRS	83525	
460	INSULIN, 3 HRS		
3873	INSULIN, 3 HRS		
1186	INSULIN, FASTING	83525	
8894	INSULIN,FREE (BIOACTIVE)	83527	
6409	INTEGRATED COMP PANEL		1 SST, 1 LAV
6422	INTEGRATED WELLNESS PANEL		2 SST, 1 LAV, 1 LT BLUE SEPARATE AND FREEZE LT BLUE
1132	INTERFACE CHARGE		
2228	INTERFERON-ALPHA	83520	1 ml Frozen serum
2332	INTERLEUKIN-1 BETA	83520	
789	INTRINSIC FACTOR ANTIBODY	86340	2 mL SERUM, SST
9000	INVESTIGATIONAL/FORENSIC		
9017	IODINE (BLOOD)	83789	2 mL SERUM, DARK BLUE
2242	IODINE, URINE	83789	10 mL Urine, unpreserved 10 mL of a 24-hour urine specimen, no
254	IRON	83540	1 mL SERUM, SST
254	IRON	83540	1 mL SERUM, SST
253	IRON BINDING CAPACITY	83550	1 mL SERUM, SST
253	IRON BINDING CAPACITY	83550	1 mL SERUM, SST
875	IRON PROFILE		SERUM-1 SST & 1 LAV WHOLE BLOOD-LAVENDER (EDTA) TUBE
466	IRON, URINE	83540	
3203	ISOHEMAGGLUTININ TITER	86280	
8729	IYER AMMENORRHEA PANEL		
8728	IYER INFLAM. PROF. EXTEND		
8727	IYER INFLAMMATORY PANEL		2 SST
8733	IYER OSTEOPOROSIS PANEL 1		2SST 2SST TUBE
8734	IYER OSTEOPOROSIS PANEL 2		4 SST,1 LAV,1URINE
3306	IgA Subclasses	82784	1 PURPLE TOP
975	IgD	82784	2 mL SERUM, RED TOP
665	IgE (Immunoglobulin E)	82785	1 mL SERUM, RED
187	IgG - 1	82787	2 mL Serum; 1 SST
375	IgG - 2	82787	2 mL Serum; 1 SST
524	IgG - 3	82787	2 mL Serum; 1 SST FASTING PREFERRED
526	IgG - 4	82784	2 mL Serum; 1 SST FASTING PREFERRED
ACRE	IgG - Acremonium kiliense	86003	2 mL SERUM, SST
ALTA	IgG - Alternaria alternat	86003	2 mL SERUM, SST
ASPE	IgG - Aspergillus fumigat	86003	
CAND	IgG - Candida albicans	86003	2 mL SERUM, SST
CLAD	IgG - Cladosporium herb	86003	
EPCG	IgG - Epicoccum purpur		
FUSA	IgG - Fusarium proliferat		2 mL SERUM, SST
MUCO	IgG - Mucor racemosus		
PENI	IgG - Penicillium chrysog	86003	
SETO	IgG - Setomelanomma rost	86003	2 mL SERUM, SST
STAC	IgG - Stachybotryus atra	86003	2 mL SERUM, SST

TEST CODE	TEST NAME	CPT CODE	SPECIMEN REQUIREMENTS
2722	Interleukin-10, Serum	83520	2 mL SERUM, SST; FROZEN SPIN, TRANSFER SERUM TO TRANSPORT TUB
8511	Interleukin-2	83520	1 mL serum; 1 SST or Red
2241	Interleukin-6	83520	1 mL EDTA plasma; 1 Lav Red top (no gel) also acceptable
8307	Interpretation		
8828	Isoleucine	82139	
9968	JC POLYOMA VIRUS DNA	87798	
2904	JOHNSON GRASS, IgE	86003	2 mL SERUM, SST
9971	KAPPA/LAMBDA CHAINS, FREE		
KBLU	KENTUCKY BLUEGRASS, IgE	86003	2 mL SERUM, SST
3220	KEPPRA (Levetiracetam)	80177	1 mL Red top serum 1 Lav top also acceptable; NO SST
797	KETONE, SERUM	82009	
886	KIDNEY STONE	82365	
KIWI	KIWI, IgE	86003	
728	KOH-PREP (TRICHOMONAS)	87210	
8920	KT/V		
2335	Kappa Light Chain, Free	83883	2 mL serum; 1 SST
2337	Kappa/Lambda Free, Ratio		2 mL serum; 1 SST
9946	LACOSAMIDE	80299	2 mL serum in Red top
259	LACTATE DEHYDROGENASE	83615	3 mL SERUM, SST
997	LACTIC ACID, PLASMA	83605	3 mL PLASMA, GRAY TOP ON ICE IMMEDIATELY
9976	LACTOFERRIN, STOOL	83630	
1097	LACTOSE TOLERANCE	82951	
2336	LAMBDA LIGHT CHAINS, FREE	83883	
6910	LAMBS QUARTER, IgE	86003	2 mL SERUM, SST
769	LAMOTRIGINE (LAMICTAL), SR	80175	2 mL SERUM, RED DRAW 1/2-1 HR BEFORE NEXT DOSE
D769	LAMOTRIGINE (LAMICTAL), SR	80175	
811	LASA	84275	SERUM-1 SST TUBE
3114	LDH , BODY FLUID	83615	
258	LDH ISOENZYMES AND TOTAL	83625	SERUM-1 SST TUBE
936	LDH-1 ISOENZYME		1 SST; 1 mL serum
937	LDH-2 ISOENZYME		1 SST; 1 mL serum
938	LDH-3 ISOENZYME		1 SST; 1 mL serum
939	LDH-4 ISOENZYME		1 SST; 1 mL serum
940	LDH-5 ISOENZYME		1 SST; 1 mL serum
405	LDL-CHOLESTEROL	83721	SERUM, SST
998	LEAD, 24 HR URINE	83655	24 HOUR URINE NO PRESERVATIVE IS PREFERRED
575	LEAD, BLOOD	83655	2 mL WHOLE BLOOD, LAV
9007	LEAD, URINE	82570	
1034	LEE PROFILE		
602	LEGIONELLA ANTIBODIES, IGM	86713	SERUM-1 SST TUBE
3083	LEGIONELLA PNEUMOPHILA AG	87449	
LEM	LEMON, IgE	86003	2 mL SERUM, SST
3408	LEPTIN	83520	3 mL SERUM, SST
839	LEUCINE AMINOPEPTIDASE	83670	
488	LEUKOCYTE ALK. PHOSPHATASE	85540	
LIMA	LIMA BEAN, IgE	86003	2 mL SERUM, SST

TEST CODE	TEST NAME	CPT CODE	SPECIMEN REQUIREMENTS
LIME	LIME, IgE	86003	2 mL serum; 2 SST
8860	LIMULUS AMEBOCYTE LYSATE		
264	LIPASE	83690	SERUM, SST
8615	LIPASE, URINE	83690	
370	LIPID FRACTIONATION	83715	SERUM-1 SST TUBE
378	LIPID FRACTIONATION	83715	SERUM-1 SST TUBE
060	LIPID PANEL	80061	SERUM - 1 SST
060	LIPID PANEL	80061	SERUM - 1 SST
660	LIPID PANEL #2		SERUM-1 SST TUBE
876	LIPID PANEL #3		SERUM-1 SST TUBE
3410	LIPID PEROXIDASE(TBARS)	82491	1SERUM, FROZEN/ PROTECT FROM LIGHT, TRANSFER TO AMBER
2180	LIPOPROTEIN A [Lp(A)]	83883	2 mL SERUM, SST
265	LIPOPROTEIN ELECTROPHORES	82465	SERUM-1 SST TUBE
207	LISTERIA ANTIBODY	86609	
267	LITHIUM, SERUM	80178	1 RED TOP; 2 mL SERUM Can use plasma from 1 Lav top tube. NEW REQUIREMENTS!
970	LIVER PROFILE # 2		SERUM - 1 SST TUBE
971	LIVER PROFILE # 3		SERUM- 1SST TUBE.
6607	LOBSTER, IgE	86003	2 mL SERUM, SST
6618	LOBSTER, SPINY, IgE	86003	2 mL SERUM, SST
M910	LOC PROFILE #1 (1)		
959	LORAZEPAM, SERUM (ATIVAN)	80346	
691	LOXAPINE, SERUM	82491	SERUM-1 SST TUBE
687	LUPUS ANTI-COAGULANT	85613	LT BLUE TOP TUBE
3030	LUPUS ANTICOAGULANT SCR.1		1 SST, 3 LT. BLUE (CITRATED PLASMA)
094	LUPUS PROFILE #1		SERUM-1 SST TUBE
532	LUPUS PROFILE #2		SERUM-1 SST TUBE
969	LUPUS PROFILE #3		SERUM - 3 SST TUBES
268	LUTENIZING HORMONE	83002	1 mL SERUM, SST
915	LYME DISEASE AB SCREEN	86256	2 mL SERUM, SST
2035	LYME DISEASE, DNA PCR	87476	1 Lav top
8855	LYME WESTERN BLOT, G/M	86617	4 mL SERUM, 2 SST
8889	LYMPHOCYTE SUBSET PANEL	86360	1 LAVENDER TOP TUBE
502	LYMPHOCYTE SUBSET PANEL I		
565	LYMPHOCYTES		WHOLE BLOOD, LAV (EDTA) LAVENDER (EDTA) TUBE
697	LYSERGIC ACID (LSD) URINE	83728	URINE (RANDOM)
863	LYSERGIC ACID(LSD),SERUM	83728	
305	LYSOZYME (MURAMIDASE)	85549	2 mL SERUM, SST SPIN AND REMOVE SERUM INTO TRANSPORT AS POSSIBLE, REFRIGERATE
8861	Legionella Culture		
8827	Leucine	82139	
6401	Liver Kidney Microsomal	86376	
6712	Lobster, IgG	86003	
2333	Lp-PLA2 (PLAC) Activity	83698	1 SST; 1 mL serum
8841	Lyme Disease 18 kD IgG		
8842	Lyme Disease 23 kD IgG		
8852	Lyme Disease 23 kG IgM		

TEST CODE	TEST NAME	CPT CODE	SPECIMEN REQUIREMENTS
8843	Lyme Disease 28 kD IgG		
8844	Lyme Disease 30 kD IgG		
8845	Lyme Disease 39 kD IgG		
8853	Lyme Disease 39 kD IgM		
8846	Lyme Disease 41 kD IgG		
8854	Lyme Disease 41 kD IgM		
8847	Lyme Disease 45 kD IgG		
8848	Lyme Disease 58 kD IgG		
8849	Lyme Disease 66 kD IgG		
8851	Lyme Disease 93 kD IgG		
3385	Lyme Disease AB, IgG, WB	86617	
496	Lyme Disease AB, IgM, WB	86617	
8833	Lysine	82139	
860	M W M PROFILE		SERUM-1 SST TUBE WHOLE BLOOD-LAVENDER (EDTA) TUBE
8960	M.AVIUM DNA	87561	
9008	M.AVIUM-INTRACELLULARE		
8961	M.INTRACELLULARE DNA	87561	
MACA	MACADAMIA NUT, IgE	86003	2 mL SERUM, SST
269	MAGNESIUM	83735	1 mL SERUM, SST
2132	MAGNESIUM, RBC	83735	1 mL WHOLE BLOOD, LAV
849	MAGNESIUM, URINE, 24 HRS	83735	
353	MALARIA SMEAR	87207	Blood samples are to be taken, and slides prepared presents with symptoms of malaria, an Travel history is needed.
6408	MALE FOLLOW-UP PANEL		2 SST, 1 RED, 1 LT BLUE SEPARATE AND FREEZE LT BLUE
8770	MALE HORMONAL PANEL 3		3 SST
5140	MALE HORMONE PROFILE		SERUM - 2 SST TUBES
6407	MALE INITIAL PANEL		1 SST, 1 RED
3360	MALE PANEL I		SERUM - 2 SST TUBES
4501	MALE PANEL I (LOIS)		2 SST, 1 Lav, 1 Red top
3361	MALE PANEL II		SERUM - 2 SST TUBES
605	MALE PKG.		SERUM-1 SST TUBE
MANG	MANGO, IgE	86003	2 mL SERUM, SST
6860	MAPLE/BOX ELDER, IgE	86003	2 mL SERUM, SST
808	MAPROTILINE (LUDIOMIL)	82491	SERUM-1 SST TUBE
598	MARIJUANA (THC), SERUM	80301	1 Red top; 5 mL serum
426	MARIJUANA (THC), URINE	G0481	5 mL URINE (RANDOM)
8872	MATRIX METALLOPROTEINASE9	83520	
561	MCH		WHOLE BLOOD, LAV (EDTA) ALTERNATE: LIGHT BLUE
562	MCHC		WHOLE BLOOD, LAVE (EDTA) ALTERNATE: LIGHT BLUE
560	MCV		WHOLE BLOOD, LAV (EDTA) ALTERNATE: LIGHT BLUE
MFE	MEADOW FESCUE GRASS, IgE	86003	2 mL SERUM, SST
330	MELATONIN, SERUM/PLASMA	83520	1 LAVENDER
MELO	MELON, IgE	86003	2 mL SERUM, SST
601	MENOPAUSAL PKG. #1		SERUM-2 SST TUBES
793	MENOPAUSAL PKG. #2		SERUM-1 SST TUBE
3867	MENOPAUSE PANEL #3		SERUM-4 SST TUBES

TEST CODE	TEST NAME	CPT CODE	SPECIMEN REQUIREMENTS
8722	MENS METABOLIC SYNDROME 2		3 SST, 1 LAVENDER
8721	MENS METABOLIC SYNDROME I		3 SST, 1 LAVENDER,1 URINE
8720	MENS WELLNESS PANEL I		1 SST, 1LAVENDER TOP
2154	MERCURY, BLOOD	83825	2ml WHOLE BLOOD ONLY DB Royal Blue Do not separate the cells. Whole Bloo
576	MERCURY, URINE	83825	1 L or GN
8723	METABOLIC SYND. PNL.ADD		
9943	METANEPHRINE, FREE	83835	
357	METANEPHRINES, URINE	83835	24 HR URINE
9942	METANEPHRINES, PLASMA		1 LAVENDER TOP
427	METHADONE (MTD), URINE	G0481	5 mL URINE (RANDOM)
986	METHADONE, SERUM	80301	1 Red top; 5 mL serum
2134	METHADONE, SERUM, PEAK	83840	
2135	METHADONE, SERUM, TROUGH	83840	
6632	METHAMPHETAMINE, URINE	80374	
2081	METHAMPHETAMINE, URINE	86148	5 mL Urine, unpreserved
295	METHAQUALONE, SERUM	80301	1 Red top, 3 mL serum
428	METHAQUALONE, URINE	G0481	5 mL URINE (RANDOM)
2063	METHEMOGLOBIN	83050	
1017	METHOTREXATE, SERUM	80299	
2223	METHYLHIPPURIC ACID, URINE		
205	METHYLMALONIC ACID, SERUM	83921	2 mL SERUM RED TOP OR DARK BLUE
3335	METHYLMALONIC ACID, URINE	83921	
695	METHYLPHENIDATE (RITALIN)	80154	SERUM- 1 SST TUBE.
1112	METHYLPHENIDATE(RITALIN)	80154	SERUM-1 SST TUBE
8879	METRO GENERAL HEALTH PROF		
8878	METRO STD PROFILE		3 SST, 1 URINE
615	MEXILETINE (MEXITIL)	82488	
490	MICROALBUMIN, URINE	82042	RANDOM, URINE, STERILE CO
3005	MICROALBUMIN, 24 HR URINE	82042	
2045	MICROALBUMIN/CREAT. RATIO		
2044	MICROALBUMIN/CREATININE		
842	MICROALBUMINURIA, URINE		24 HR URINE COLLECTION
MMP1	MIDTOWN PROF. #1		
475	MIDTOWN PROFILE # 1		
806	MIDTOWN PROFILE # 7		SERUM-1 SST TUBE
3877	MILK, COW'S, IgE	86003	2 mL SERUM, SST
342	MISCELLANEOUS#1		
818	MISCELLANEOUS#2		
822	MISCELLANEOUS#3		
MCOC	MIXED COCKROACH, IgE	86003	2 mL SERUM, SST
MMIT	MIXED MITE, IgE	86003	1 mL SERUM, SST
TP6	MMR AND VARICELLA IGG		SERUM - 1 SST
852	MMR PROFILE		SERUM-1 SST TUBE
6796	MOLD ALLERGY 10 IGE PANEL		
2316	MOLD PANEL		2 LAV, 1 SST
5603	MOLD PROFILE, 5 TYPES	86003	
3065	MOLINA(STD) PROF.		SERUM - 3 SST TUBES
2157	MOLYBDENUM, RBC	83018	Sod Heaparin Royal Blue

TEST CODE	TEST NAME	CPT CODE	SPECIMEN REQUIREMENTS
530	MONO ANTIBODY SCREEN	86309	1 mL SERUM, SST
566	MONOCYTES		WHOLE BLOOD, LAV (EDTA) LAVENDER TOP TUBE.
MOUS	MOUSE, IgE	86003	2 mL SERUM, SST
570	MPV		WHOLE BLOOD, LAV (EDTA)
8839	MTHFR	81291	5 mL WHOLE BLOOD, LAV
134	MUCIN CLOT (ROPES TEST)	83872	SYNOVIAL FLUID
2038	MUCOR RACEMOSUS	86003	
2913	MULBERRY, WHITE, IgE	86003	2 mL SERUM, SST
893	MULTIPLE SCLEROSIS , CSF		
892	MULTIPLE SCLEROSIS, SERUM		SERUM-1 SST TUBE
183	MUMPS VIRUS ANTIBODY, IgG	86735	1 mL SERUM, SST
873	MUMPS VIRUS CULTURE	87252	1 LAVENDER TOP
3314	MUMPS, IgM	86171	1 mL serum; 1 SST
6601	MUSSEL, BLUE, IgE	86003	2 mL SERUM, SST
9107	MYCOBACTERIUM TUBERCULOSI	87556	
9108	MYCOBACTERIUM TUBERCULOSI	87556	
786	MYCOPLASMA PNEUM. AB, IgG	86738	SERUM, SST
3345	MYCOPLASMA PNEUM. AB, IgM	86738	1 mL SERUM, SST
3346	MYCOPLASMA PNEUMONIAE ABS		
815	MYOGLOBIN, SERUM	83874	2 mL SERUM, SST
819	MYOGLOBIN, URINE	83874	4mL URINE; SPECIAL TRANSP ADD EXACTLY 4 mL OF URINE TO A MYOGL
6603	Mackerel, IgE	86003	2 mL serum; SST
1152	Malassezia Mix	86003	
2153	Manganese (Mn), RBC	83785	1 mL; 1 Dark Blue tube Royal Blue
6208	Manganese,Random Urine	82570	
2910	Maple Leaf Sycamore, IgE	86003	2 mL SERUM - SST
8868	Medical Facility Env.CL.		
8825	Methionine	82139	
1350	Monocytic Ehrlichosis	80355	
6802	Mouse Epithelium, IgE	86003	
6906	Mugwort, IgE	86003	1 mL SERUM, SST
881	N gonorrhoeae AB, SERUM		1 SST, 1 mL SERUM
389	N-ACETYLPROCAINAMIDE-NAPA	80192	SERUM-1 SST TUBE
6630	N-TELO/CREA.RATIO		
8304	N-TELOPEPTIDE, SERUM	82523	2 mL SERUM, SST
3020	N-TELOPEPTIDES, URINE	82523	URINE, STERILE CONTAINER
9975	N-TELOPEPTIDES, URINE	82523	
1036	N.Gonorrhoeae RNA	87591	
3392	NATURAL KILLER CELL PROF.		2 LAVENDER TOP TUBES
8884	NATURAL KILLER CELLS	86357	2 LAVENDER TOP TUBES
3391	NATURAL KILLER CELLS	88184	5 mL WHOLE BLOOD, LAV
NBEA	NAVY BEAN P.vulgaris, IgE	86003	2 mL SERUM, SST
956	NEEDLE STICK PROFILE		SERUM - 1 SST TUBE
791	NEISSERIA GONORRHOEAE, SW	86235	1 APTIMA VAG/URETH SWAB
3026	NEISSERIA GONORRHOEAE, UR	87110	
762	NEURON SPECIFIC ENOLASE	86316	SERUM-1 SST TUBE
1035	NEURONTIN	80299	
564	NEUTROPHILS		WHOLE BLOOD, LAV (EDTA) LAVENDER TOP TUBE.

TEST CODE	TEST NAME	CPT CODE	SPECIMEN REQUIREMENTS
3322	NICKEL, SERUM	83885	
345	NICOTINE & COTININE		1 mL serum, Red (NO GEL) Or 2 mL whole blood in Lav top
599	NICOTINE, URINE	80323	3mL URINE (RANDOM)
3194	NK CD57 LYMPH% & ABSOLUTE	88342	1 LAV TOP, 1 GREEN TOP
8881	NK LYMPHOCYTE ABSOLUTE		
2263	NORCLOZAPINE	87906	
433	NOREPINEPHRINE, PLASMA	82384	2.5ML FROZEN PLASMA GREEN LITHIUM, HEPARIN OR SODIUM GREEN TOP
260	NOREPINEPHRINE, URINE	82382	
9944	NORMETANEPHRINE, FREE	83835	
2325	NOROVIRUS, EIA (STOOL)	87449	2 G STOOL, STERILE CONT.
621	NORTRIPTYLINE, SERUM	80182	2 mL SERUM - RED TOP TUBE
\$999	NOTES		
3200	NUCLEAR MATRIX PROTEIN 22	86316	
3080	NUTRABALANCE PROFILE		
038	NUTRITION PROFILE		
1078	NUTRITION WT. LOSS PANEL		
2229	Neopterin	83519	1 ML Frozen Serum
3002	Nt-pro-BNP 8-29	83880	1 mL PLASMA, LAV (EDTA) Separate plasma as soon after collection as possible. Keep refrigerated. Sample stable 72 hrs. Call for STAT if nec. GREEN TUBE IF STAT AFTER HOURS.
6882	OAK, LIVE/VIRGINIA, IgE	86003	2 mL SERUM, SST
2908	OAK, WHITE, IgE	86003	2 mL SERUM - SST
6874	OAK, WHITE, IgE	86003	1 mL SERUM, SST
OAT	OAT, IgE	86003	2 mL SERUM, SST
2113	OBESITY PROFILE		SERUM-1 SST TUBE
739	OCCULT BLOOD	G0328	STOOL
854	OCCULT BLOOD # 2	82270	STOOL OR OCCULT BLOOD CARD
861	OCCULT BLOOD # 3	82270	
6605	OCTOPUS, IgE	86003	2 mL SERUM, SST
1091	OHR PROFIFE # 1		2 ML SERUM- 1SST TUBE
1092	OHR PROFILE # 2		2 ML SERUM- 1 SST
1094	OHR PROFILE # 3		
1066	OHR PROFILR # 4		
OLIV	OLIVE, BLACK, IgE	86003	2 mL SERUM, SST
ONIO	ONION, IgE	86003	2 mL, SERUM, SST
597	OPIATES, SERUM	80301	1 Red top; 5 mL serum
429	OPIATES, URINE	G0481	5 mL URINE (RANDOM)
ORAN	ORANGE, IgE	86003	
8652	ORGANIC ACID, URINE	83918	URINE, STERILE CONTAINER 13 mL random urine, 4 mL 2nc collecti FROZEN separately.
2221	OROTIC ACID, URINE	82570	10 mL RANDOM URINE
280	OSMOLALITY, SERUM	83930	2 mL SERUM, SST
3325	OSMOLALITY, STOOL		
742	OSMOLALITY, URINE	83930	1 mL URINE (RANDOM)
2308	OSMOTIC FRAGILITY,RBC		

TEST CODE	TEST NAME	CPT CODE	SPECIMEN REQUIREMENTS
3379	OSTEOCALCIN	83937	1 mL Serum; 1 SST
1095	OSTEOMARK	82523	
8880	OSTEOPOROSIS PROFILE		2 SST,1 LAVENDER,1 URINE
740	OVA & PARASITE	87177	10mL STOOL, 10% FORMALIN
1072	OVA & PARASITES # 2	87177	
1073	OVA & PARASITES # 3	87177	
3505	OVARIAN CANCER SCREEN		SERUM-1 SST TUBES
672	OXALATE, 24 HR.URINE	83945	
2272	OXALATE, SERUM/PLASMA	83945	2 mL BLOOD,1 LAV OR GREEN SPIN AND FREEZE PLASMA AS SOON AS POS
963	OXYCODONE ,SERUM	80307	
337	OXYCODONE, URINE	80101	5 mL random urine
6616	OYSTER, IgE	86003	2 mL SERUM, SST
2245	Omega-3&-6 Fatty Acids	82542	2 mL PLASMA, LAV
8832	Ornithine	82139	
9015	P-ANCA	86021	
6878	PALM, QUEEN, IgE	86003	2 mL SERUM, SST
754	PANCREATIC POLYPEPTIDE	83519	2 mL PLASMA, LAV TOP Overnight fasting is preferred.
4502	PANEL - II(LOIS)		SERUM-3 SST
2071	PANEL 1		SERUM - 1 SST TUBE 1 PURPLE TOP
2072	PANEL 2		SERUM - 1 SST TUBE 1 PURPLE TOP
2073	PANEL 3		SERUM - 2 SST TUBES
2074	PANEL 4		1 SST, 1 LAVENDER
2075	PANEL 5		2 SST, 1 LAVENDER
8604	PANEL 5A		
2076	PANEL 6		2 SST, 1 LAVENDER
8603	PANEL 6A		
2077	PANEL 7		2 SST, 1 LAVENDER
2078	PANEL 8		2 SST, 1 LAVENDER
2079	PANEL 9		SERUM - 2 SST TUBES
3502	PANEL II (LOIS)		3 SST, 1 LAVENDER
888	PAP SMEAR	88164	PAP SMEAR
804	PAP SMEAR (2 SLIDES)	88150	
407	PAP SMEAR W/MATURATION		
356	PAPILLOMAVIRUS SCREEN	87178	
9959	PARAINFLUENZA, 1-2-.3		
534	PART. THROMBOPLASTIN TIME	85732	2 mL PLASMA, LIGHT BLUE TUBE MUST BE COMPLETELY FILLED
371	PARVOVIRUS B-19, IgG	86747	SERUM-1 SST TUBE
661	PARVOVIRUS B-19, IgM	86747	SERUM-1 SST TUBE
PCH1	PEACH, IgE	86003	2 mL SERUM, SST
3875	PEANUT (WHOLE), IgE	86003	2 mL SERUM, SST
PEAR	PEAR, IgE	86003	2 mL SERUM, SST
PEAS	PEAS, GREEN, IgE	86003	2 mL SERUM, SST
PECN	PECAN NUT, IgE	86003	2 mL SERUM, SST
6870	PECAN TREE, IgE	86003	2 mL SERUM, SST
415	PED.SCREENING PROF.		1 SST, 1 LAVENDER
413	PERCENT SATURATION		SERUM-1 SST TUBE
6606	PERCH (ROSE FISH), IgE	86003	2 mL SERUM, SST

TEST CODE	TEST NAME	CPT CODE	SPECIMEN REQUIREMENTS
359	PERCODAN	80031	SERUM-1 SST TUBE
RYEG	PERENNIAL RYE GRASS, IgE	86003	1 mL SERUM, SST
980	PERIPHERAL SMEAR	85060	
3315	PERTUSSIS, IgM	86615	
2330	PH, SERUM		
285	PHENCYCLIDINE(PCP), URINE	G0481	5 mL URINE (RANDOM)
985	PHENCYCLIDINE(PCP),SERUM	80301	1 Red top; 5 mL serum
286	PHENOBARBITAL	80184	2 mL SERUM - RED TOP
D286	PHENOBARBITAL	80184	
2026	PHENYLALANINE (PKU),BLOOD	84030	
2000	PHLEBOTOMY AND TRAVEL		
384	PHOSPHOLIPIDS	86147	SERUM-1 SST TUBE
292	PHOSPHORUS	84100	1 mL SERUM, SST
686	PHOSPHORUS,URINE	84105	
3511	PHYSICAL PANEL(MALE)		2 SST TUBES
3512	PHYSICAL PROFILE(F)		2 SST TUBES
2917	PIGWEEED, COMMON, IgE	86003	2 mL SERUM, SST
6619	PIKE, IgE	86003	2 mL serum; SST
9957	PIKVA-11 / DCP	83951	SERUM - 1 SST
387	PIN WORM EXAM	87208	
PINE	PINE NUT (PIGNOLES), IgE	86003	2 mL SERUM, SST
6867	PINE, WHITE, IgE	86003	2 mL SERUM, SST
PINA	PINEAPPLE, IgE	86003	2 mL SERUM, SST
PIST	PISTACHIO, IgE	86003	1 mL SERUM, SST
3609	PITUITARY HORMONE PROFILE		2 mL SERUM, SST + LAV 2 mL SERUM (SST)+ 2 mL PLASMA (LAV)
6614	PLAICE (FISH), IgE	86003	2 mL SERUM, SST
2916	PLANTAIN, ENGLISH, IgE	86003	2 mL SERUM, SST
2215	PLASMINOGEN ACTIVITY	85420	3 Lavender Tubes or 2 Yellow top
8896	PLASMINOGEN.ACT. INHIBITR	81400	1 LAVENDER TOP
912	PLATELET ANTIBODY DIRECT	86022	
535	PLATELET COUNT	85049	WHOLE BLOOD, LAV (EDTA) ALTERNATE: LIGHT BLUE
535	PLATELET COUNT	85049	WHOLE BLOOD, LAV (EDTA) ALTERNATE: LIGHT BLUE
PLUM	PLUM, IgE	86003	2 mL SERUM, SST
3201	PNEUMOCOCCAL ABS., IGG	86317	
3354	POLIOVIRUS ABS.1-3	86658	2 mL SERUM, SST
3132	POLYCHLORINATED BIPHENYL	82441	
PORK	PORK, IgE	86003	2 mL SERUM, SST
158	PORPHYRINS ,TOTAL	84120	URINE-24 HR SPEC.
166	PORPHYRINS, QUAL. URINE	84119	20 ML RANDOM URINE
150	PORPHYRINS, STOOL	84126	
296	POTASSIUM	84132	1 mL SERUM, SST
297	POTASSIUM ,24 HR URINE	84133	URINE (RANDOM)
9973	POTASSIUM, FECES	84311	RANDOM STOOL
9947	POTASSIUM, RANDOM URINE	84133	
8838	POTASSIUM,RBC	84132	
POTA	POTATO, WHITE, IgE	86003	2 mL SERUM, SST
900	PRE-MARITAL, MALE (RPR)	86592	SERUM-1 SST TUBE
097	PRE-OP PROFILE		SERUM-1SST TUBE

TEST CODE	TEST NAME	CPT CODE	SPECIMEN REQUIREMENTS
			WHOLE BLOOD-LAVENDER
979	PREALBUMIN, SERUM	84134	
298	PREGNANCY TEST , SERUM	84703	SERUM-1 SST TUBE
536	PREGNANCY TEST, URINE	84703	5 mL RANDOM URINE
			FIRST MORNING IS RECOMMENDED
688	PREGNENOLONE	84140	1 mL SERUM, SST
901	PREMARITAL, FEMALE	80052	SERUM-1 SST TUBE
901	PREMARITAL, FEMALE	80052	SERUM-1 SST TUBE
2100	PRENATAL PROFILE # 11		SERUM - 2 SST TUBES
626	PRENATAL PROFILE #1		1 SST, 2 LAV
612	PRENATAL PROFILE #10		SERUM - 2 SST TUBES
			1 PURPLE TOP
096	PRENATAL PROFILE #2		SERUM-1 SST TUBE
			WHOLE BLOOD-LAVENDER (EDTA) TUBE
095	PRENATAL PROFILE #3		SERUM-1 SST TUBE
			WHOLE BLOOD-LAVENDER (EDTA) TUBE
312	PRENATAL PROFILE #4		SERUM-1 SST TUBE
			WHOLE BLOOD-LAVENDER (EDTA) TUBE
646	PRENATAL PROFILE #5		SERUM-1 SST TUBE
			WHOLE BLOOD-LAVENDER (EDTA) TUBE
647	PRENATAL PROFILE #6		SERUM-1 SST TUBE
			WHOLE BLOOD-LAVENDER (EDTA) TUBE
440	PRENATAL PROFILE #6		1 SST TUBE
765	PRENATAL PROFILE #7		SERUM-1 SST TUBE
545	PRENATAL PROFILE #8		
3082	PRENATAL PROFILE #8		2 SST, 2 LAV
611	PRENATAL PROFILE #9		
416	PRIMIDONE (MYSOLINE)	80188	1 Lav top; 1 mL plasma
			1 Red top also acceptable, NO SSTs
300	PROCAINAMIDE	84142	SERUM-1 SST TUBE
2181	PROCOLLAGEN TYPE I	83519	1 mL Serum; 1 SST
1206	PROFILE		SERUM - 1 SST TUBE
031	PROFILE # 031		
682	PROFILE # 1001		1 SST, 1 LAVENDER (EDTA)
385	PROFILE # 1003		SERUM-1 SST TUBE
386	PROFILE # 1004		SERUM-1 SST TUBE
825	PROFILE # 1008		SERUM-1 SST TUBE
855	PROFILE # 1009		SERUM-1 SST TUBE
M657	PROFILE # 1011(M)		
1042	PROFILE # 1042		
1050	PROFILE # 1050		
1051	PROFILE # 1051		
1052	PROFILE # 1052		
1053	PROFILE # 1053		SERUM - 2SST TUBES
			WHOLE BLOOD-LAVENDER TOP
1054	PROFILE # 1054		SERUM - 2SST TUBES
			LAVENDER TOP
1055	PROFILE # 1055		SERUM - 2SST TUBES
1087	PROFILE # 1087		1 LAVENDER (EDTA) TUBE
1088	PROFILE # 1088		
517	PROFILE # 1112		SERUM-1 SST TUBE
850	PROFILE # 1115		SERUM-1 SST TUBE

TEST CODE	TEST NAME	CPT CODE	SPECIMEN REQUIREMENTS
867	PROFILE # 1116		WHOLE BLOOD-LAVENDER (EDTA) TUBE SERUM-1 SST TUBE
1188	PROFILE # 1188		WHOLE BLOOD-LAVENDER (EDTA) TUBE
1197	PROFILE # 1197		
1200	PROFILE # 1200		SERUM - 1 SST TUBE
1201	PROFILE # 1201		SERUM- 1SST TUBE
1205	PROFILE # 1205		1 SST, 1 LAVENDER TOP
2005	PROFILE # 2005		SERUM - 1 SST TUBE
2007	PROFILE # 2007		SERUM - 1 SST TUBE
2010	PROFILE # 2010	d	1 LAVENDER TOP TUBE
2011	PROFILE # 2011		SERUM - 2 SST TUBES
2012	PROFILE # 2012		SERUM - 1 SST TUBES
2013	PROFILE # 2013		SERUM - 1 SST TUBES
2014	PROFILE # 2014		SERUM - 2 SST TUBES/1 LAV 1 PURPLE TOP TUBE
2015	PROFILE # 2015		SERUM - 2 SST TUBES
2018	PROFILE # 2018		SERUM - 2 SST TUBES
2019	PROFILE # 2019		2 SST, 1 LAVENDER TOP
2020	PROFILE # 2020		SERUM - 2 SST TUBES
2023	PROFILE # 2023		SERUM - 2 SST TUBES 1 LAVENDER TOP
2024	PROFILE # 2024		SERUM - 2 SST TUBES
2029	PROFILE # 2025		
2027	PROFILE # 2027		1 SST, 1 LAVENDER
2028	PROFILE # 2028		SERUM - I SST TUBE
2032	PROFILE # 2032		SERUM- 1 SST TUBE
2033	PROFILE # 2033		1 SST, 1 LAVENDER (EDTA)
2034	PROFILE # 2034		SERUM - 1 SST TUBE
2046	PROFILE # 2046		SERUM - 1 SST TUBE
2047	PROFILE # 2047		SERUM - 1 SST TUBE 1 LAVENDER TOP
2048	PROFILE # 2048		SERUM - 1 SST TUBE
2049	PROFILE # 2049		SERUM - 1 SST TUBE
2050	PROFILE # 2050		SERUM - 3 SST TUBES
2051	PROFILE # 2051		SERUM - 2 SST TUBES
2052	PROFILE # 2052		SERUM - 1 SST TUBE
2053	PROFILE # 2053		SERUM - 2 SST TUBE
2054	PROFILE # 2054		SERUM - 1 SST TUBE
2066	PROFILE # 2066		SERUM- 1SST TUBE WHOLE BLOOD..PURPLE TOP
2070	PROFILE # 2070		1 LAVENDER (EDTA) TUBE
2099	PROFILE # 2099		SERUM-2 SST
2103	PROFILE # 2103		SERUM - 1 SST TUBE
2104	PROFILE # 2104		1 SST, 1 LAVENDER TOP
2105	PROFILE # 2105		2 SST, 1 LAVENDER TOP
2106	PROFILE # 2106		SERUM - 2 SST TUBE
2108	PROFILE # 2108		SERUM - 2 SST TUBES
2114	PROFILE # 2114		1 SST, 1 LAVENDER
2115	PROFILE # 2115		SERUM - 1 SST TUBE
2116	PROFILE # 2116		SERUM - 1 SST TUBE

TEST CODE	TEST NAME	CPT CODE	SPECIMEN REQUIREMENTS
2119	PROFILE # 2119		SERUM - 1 SST TUBE
2121	PROFILE # 2121		SERUM - 1 SST TUBE
2123	PROFILE # 2123		SERUM - 1 SST TUBE
2124	PROFILE # 2124		1 SST, 1 LAVENDER
2125	PROFILE # 2125		1 SST, 1 LAVENDER
2126	PROFILE # 2126		SERUM - 1 SST TUBE
2137	PROFILE # 2137		SERUM - 1 SST TUBE
			WHOLE BLOOD- PURPLE TOP
			RANDOM URINE
2138	PROFILE # 2138		SERUM - 1 SST TUBE
2141	PROFILE # 2141		
2170	PROFILE # 2170		SERUM - 1 SST TUBE
			1 red top
2171	PROFILE # 2171		SERUM - 1 SST TUBE
2250	PROFILE # 2250		2 SST, 1 LAVENDER
2267	PROFILE # 2266		
2301	PROFILE # 2301		SERUM - 1 SST TUBE
			BLOOD - 1 LAVENDER TOP
2302	PROFILE # 2302		SERUM - 2 SST TUBES
2303	PROFILE # 2303		SERUM - 2 SST TUBES
2304	PROFILE # 2304		SERUM - 2 SST TUBES
2305	PROFILE # 2305		SERUM - 2 SST TUBES
2306	PROFILE # 2306		SERUM - 2 SST TUBES
2307	PROFILE # 2307		SERUM - 2 SST TUBES
2310	PROFILE # 2310		
2312	PROFILE # 2310		
2311	PROFILE # 2311		
2890	PROFILE # 2890		SERUM - 1 SST TUBE
3072	PROFILE # 3072		SERUM - 1SST TUBE
			1 LAVENDER TOP
3073	PROFILE # 3073		SERUM - 1SST TUBE
3074	PROFILE # 3074		SERUM - 1 SST TUBE
3079	PROFILE # 3079		
3329	PROFILE # 3306		SERUM-1SST
3336	PROFILE # 3336		2 SST TUBES
3366	PROFILE # 3366		SERUM-3SST TUBES
			PLASMA 1 LAVENDER
3707	PROFILE # 3707		SERUM-3 SST TUBES
4274	PROFILE # 4274		SERUM - 1 SST TUBE
4507	PROFILE # 4507		SERUM - 2 SST TUBES
4518	PROFILE # 4518		SERUM - 6 SST TUBES
4519	PROFILE # 4519		SERUM-3SST
452	PROFILE # 452		SERUM - 1 SST TUBE
453	PROFILE # 453		SERUM - 1 SST TUBE
5092	PROFILE # 5092		SERUM- 4 SST TUBES
5160	PROFILE # 5160		SERUM - 2SST TUBES
518	PROFILE # 518		SERUM-1 SST TUBE
			WHOLE BLOOD-LAVENDER (EDTA) TUBE
5190	PROFILE # 5190		2 SST, 1 LAVENDER TOP
5191	PROFILE # 5191		SERUM-2 SST
5192	PROFILE # 5192		SERUM-3 SST TUBES
522	PROFILE # 522		SERUM-1 SST TUBE

TEST CODE	TEST NAME	CPT CODE	SPECIMEN REQUIREMENTS
523	PROFILE # 523		SERUM-1 SST TUBE
533	PROFILE # 533		
5500	PROFILE # 5500		3 SST TUBES
5501	PROFILE # 5501		SERUM-2 SST
5502	PROFILE # 5502		3 SST TUBES
			1 BLUE TOP
5503	PROFILE # 5503		3 SST TUBES
650	PROFILE # 650		SERUM - 1 SST TUBE
651	PROFILE # 651		SERUM - ISST TUBE
652	PROFILE # 652		SERUM - ISST TUBE
662	PROFILE # 662		SERUM-1 SST TUBE
			WHOLE BLOOD-LAVENDER (EDTA) TUBE
670	PROFILE # 668		SERUM-1 SST TUBE
			WHOLE BLOOD-LAVENDER (EDTA) TUBE
824	PROFILE # 824		
830	PROFILE # 825		
8305	PROFILE # 8305		
833	PROFILE # 833		SERUM- 1 SST TUBE
			1 LAVENDER TOP
834	PROFILE # 834		SERUM- 1SST TUBE
			1 LAVENDER TOP
8503	PROFILE # 8503		2 SST, 1 LAVENDER
9114	PROFILE # 9114		4 SST TUBES
9115	PROFILE # 9115		4 SST TUBES
9401	PROFILE # 9401		SERUM - 1 SST TUBE
M855	PROFILE #1009 (M)		
2230	PROFILE 1 - MALE INITIAL		2 - SST TUBES
663	PROFILE 1000		SERUM-1 SST TUBE
657	PROFILE 1001		SERUM-1 SST TUBE
			WHOLE BLOOD-LAVENDER (EDTA) TUBE
456	PROFILE 1002		SERUM-1 SST TUBE
			WHOLE BLOOD-LAVENDER (EDTA) TUBE
679	PROFILE 1110		SERUM-1 SST TUBE
			WHOLE BLOOD-LAVENDER (EDTA) TUBE
515	PROFILE 1111		SERUM-1 SST TUBE
2235	PROFILE 1A MALE FOLLOW-UP		3 - SST TUBES
2231	PROFILE 2 - FEM. INITIAL		3 SST TUBES
2236	PROFILE 2A FEM. FOLLOW-UP		3 SST TUBES
2232	PROFILE 3 METABOLIC INT.		3 SST, 2 LAV
3337	PROFILE 3307		2 SST TUBES
3399	PROFILE 3399		2SST,1 LAVENDER
2237	PROFILE 3A - METABOLIC FU		2 SST, 2 LAV
2233	PROFILE 4 THYROID INITIAL		3 SST
2238	PROFILE 4A THYROID FU		3 SST
2234	PROFILE 5 - CARDIAC		2 SST, 1 BLUE
5161	PROFILE 5190		SERUM-3 SST TUBES
835	PROFILE 835-MALE		SERUM - 1 SST TUBE
836	PROFILE 836-FEMALE		SERUM - 1 SST TUBE
604	PROFILE I		SERUM-1 SST TUBE
600	PROFILE II		SERUM-1 SST TUBE
603	PROFILE III		SERUM-1 SST TUBE
336	PROFILE OP81		SERUM-1 SST TUBE

TEST CODE	TEST NAME	CPT CODE	SPECIMEN REQUIREMENTS
			WHOLE BLOOD-LAVENDER (EDTA) TUBE
OPTC	PROFILE OPTC		
301	PROGESTERONE	84144	1 mL SERUM, SST
3029	PROGRAF (Tacrolimus)	80197	2 mL whole blood; 1 Lav
951	PROGRESSIVE GEN PROFILE		1 SST,1 PURPLE
953	PROGRESSIVE PED PROFILE		2 SST,2PURPLE
8965	PROINSULIN	84206	1 mL SERUM, SST OR 1 mL PLASMA, LAV
302	PROLACTIN	84146	1 mL SERUM, SST
438	PROLIXIN (FLUPHENAZINE)	84022	
430	PROPOXYPHENE (PPX), URINE	G0481	5 mL URINE (RANDOM)
987	PROPOXYPHENE, SERUM	80301	1 Red top; 5 mL serum
252	PROSTATE PANEL		SERUM-1 SST TUBE
4505	PROSTATE SCREEN		SERUM - 1 SST TUBE
812	PROTEIN - S, ANTIGEN		
813	PROTEIN C, TOTAL ACTIVITY	85302	2 mL PLASMA, LT. BLUE TOP FROZEN PLASMA
152	PROTEIN ELEC.,URINE	86334	24 HR SPEC., URINE
304	PROTEIN ELECTROPHORESIS	84166	1 SST; 2 mL serum
454	PROTEIN S (TOTAL & FREE)		2 mL PLASMA, LIGHT BLUE 2 mL PLT POOR PLASMA, LIGHT BLUE FROZEN
868	PROTEIN S ANTIGEN, FREE	85306	2 mL plasma; Lt. Blue top FROZEN
865	PROTEIN S ANTIGEN, TOTAL	85305	2 mL plasma; Lt Blue Top FROZEN
3353	PROTEIN S,FUNCTIONAL	85305	
143	PROTEIN, BODY FLUID	84155	BODY FLUID
802	PROTEIN, TOTAL, CSF	84155	1 mL CEREBROSPINAL FLUID
308	PROTEIN, URINE, 24HR	84156	URINE, 24 HR CONTAINER
308	PROTEIN, URINE, 24HR	84156	URINE, 24 HR CONTAINER
2093	PROTEIN, URINE, RANDOM	84165	RANDOM, URINE, STERILE CO
571	PROTHROMBIN TIME		2 mL PLASMA, LIGHT BLUE TUBE MUST BE FULL TO AVOID REJECTION
537	PROTHROMBIN TIME (PT)/INR	85610	2 mL PLASMA, LIGHT BLUE TUBE MUST BE COMPLETELY FILLED
9006	PROTIEN/CREAT RATIO UR		
458	PROZAC (FLUOXETINE)	82488	
907	PSA	84153	1 mL SERUM, SST
907	PSA	84153	1 mL SERUM, SST
960	PSA , FREE & TOTAL		SERUM - 1 SST TUBE
1193	PSA,% Free	84154	3 mL SERUM; 1 SST
675	PSEUDOCHOLINESTERASE	82482	SERUM-1 SST TUBE
983	PSITTACOSIS	86729	
995	PT IgG	86001	
3007	PTH INTACT WITH CALCIUM	83970	1 mL SERUM, SST
3008	PTH, BIO-INTACT(1-84)	83970	
3006	PTH-RELATED PROTEIN	83519	
573	PTT		2 mL PLASMA, LT BLUE TUBE MUST BE FULL TO AVOID REJECTION
PUMP	PUMPKIN, IgE	86003	
1254	Pancreatic Elastase-1	82656	

TEST CODE	TEST NAME	CPT CODE	SPECIMEN REQUIREMENTS
1003	Pancreatic Exocrine cell	86255	
6713	Peach, IgG	86001	
2905	Penicillium nota/chr, IgE	86003	2 mL SERUM, SST
2328	Phenylalanine, Amino Acid	82131	1 mL PLASMA, LAV OR GREEN COLLECT AFTER OVERNIGHT FAST
6843	Phoma betae, IgE	86003	1 mL SERUM, SST
@999	Please Note:		
2410	Potassium (K), Plasma	84132	1 mL Green top plasma
8820	Proline	82139	
243	Prostaglandin E2	84150	3 mL SERUM, RED Or 3 mL PLASMA, LAV
2257	Prostaglandins D2	84150	3 mL SERUM, RED TOP OR 3 mL PLASMA, LAV
3602	Prothrombin nucleotide	83898	
310	QUINIDINE	80194	SERUM-1 SST TUBE
8655	Quan. TB Gold in-tube	86480	3 mL WHOLE BLOOD, 3 TUBES NON-STAT: WHOLE BLOOD, 3 SPECIAL TUBE CALL LAB FOR SPECIAL HANDLING INSTRUC
8656	Quant.TB-Gold(Incubated)	86480	
774	RABIES ANTIBODY TITER	86382	
6903	RAGWEED, GIANT, IgE	86003	2 mL SERUM, SST
2915	RAGWEED, SHORT, IgE	86003	2 mL SERUM, SST
8306	RANDOM UR CREATININE NTX	82570	
RASP	RASPBERRY, IgE	86003	2 mL SERUM, SST
2055	RAST # 1	86003	
2056	RAST # 2	86003	
2057	RAST # 3	86003	
2058	RAST # 4	86003	
2059	RAST (RABBIT)	86003	
3380	RAST - FOOD	86003	
922	RAST-MOLD	86003	
579	RBC	85041	WHOLE BLOOD, LAV (EDTA) ALTERNATE: LIGHT BLUE
563	RDW		WHOLE BLOOD, LAV (EDTA) ALTERNATE: LIGHT BLUE
RBIR	RED BIRCH, IgE	86003	1 mL SERUM, SST
ROAK	RED OAK	86003	
6626	RED SNAPPER, IgE	86003	2 mL SERUM, SST
817	RENAL PROFILE	80069	2 mL SERUM, SST
358	RENIN ACTIVITY PLASMA	84244	1 Lav top; freeze plasma
1000	RESPIRATORY CULTURE	87070	
1030	RESPIRATORY SYNCYTIAL VIR	87280	
2264	RETICULIN IGA/IGG		1 SST
3123	RETICULIN IgA AB	86255	
3124	RETICULIN IgG AB	86255	
538	RETICULOCYTE COUNT	85044	5 mL WHOLE BLOOD, 1 LAV ALTERNATE: LIGHT BLUE
397	RHEUMATOID ARTH PANEL		2 mL SERUM, SST + LAV + 1 mL WHOLE BLOOD, LAV
540	RHEUMATOID ARTH. AB. SCR	86430	1 mL SERUM, SST
540	RHEUMATOID ARTH. AB. SCR	86430	1 mL SERUM, SST
391	RHEUMATOID ARTHRITIS PROF		SERUM-1 SST TUBE

TEST CODE	TEST NAME	CPT CODE	SPECIMEN REQUIREMENTS
392	RHEUMATOID ARTHRITIS PROF		SERUM-1 SST TUBE WHOLE BLOOD-LAVENDER (EDTA) TUBE
8666	RHEUMATOID PANEL # 3		1 SST
3042	RHEUMATOID PROF.#1		SERUM - 2 SST TUBES
620	RHEUMATOID PROFILE		3 mL SERUM, SST (+ LAV) + 1 mL WHOLE BLOOD, LAV
8671	RHEUMATOID PROFILE # 4		
RICE	RICE, IgE	86003	2 mL SERUM, SST
3014	RICKETTSIA TYPHI IGG/IGM		
3012	RICKETTSIA TYPHI IgG AB	86757	WHOLE BLOOD. PURPLE TOP.
3013	RICKETTSIA TYPHI IgM AB.	86757	
1111	RITALINIC ACID	80360	
M441	RIVKIN PROFILE #1		
450	RNA Polymerase III Ab.	83520	1 sst
3650	ROBBIN PROFILE		
341	ROCKY MT. SPOTTED FEVER	86790	1 SST; 1 mL Serum
3367	ROHYPNOL	80101	
694	ROTAVIRUS, STOOL	86759	STOOL
6916	ROUGH MARSHELDER, IgE	86003	2 mL SERUM, SST
346	ROUTINE CULTURE	87075	
542	RPR	86592	1 mL SERUM, SST
3368	RPR TITER	86593	1 mL SERUM, SST
544	RUBELLA ANTIBODY, QUANT.	86762	SERUM-1 SST TUBE
543	RUBELLA SCREEN IgG	86762	2 mL SERUM, SST
632	RUBELLA, IgM	86317	SERUM-1 SST TUBE
794	RUBEOLA ANTIBODY(MEASLES)	86765	2 mL SERUM, SST
3610	RUBEOLA Ab.,IgM	86762	
6811	RYE GRASS, PERENNIAL, IgE	86003	2 mL SERUM, SST
3054	Reflex HPV Low/High Risk	87624	
539	Rh	86901	WHOLE BLOOD LAVENDER (EDTA) TUBE
6841	Rhizopus nigricans, IgE	86003	2 mL SERUM, SST
928	Rickettsia Rickettsii PCR	87798	
2657	SACCHAROMYCES CEREVISIAE		2 ml Serum
2331	SALICYLATE	80329	
101	SALICYLATES , URINE	80101	URINE(RANDOM)
102	SALICYLATES, SERUM	80196	SERUM-1 SST TUBE
6598	SALMON, IgE	86003	2 mL SERUM, SST
363	SALMONELLA ANTIBODY	86768	
869	SAMPLE/NEG. CONTROL RATIO		
8967	SANCHEZ HOR MALE PROFILE		
8949	SANCHEZ HORMONE PROF.1		3 SST
8946	SANCHEZ RHEUMATOID PROF.1		1 SST,1LAVENDER
8947	SANCHEZ RHEUMATOID PROF.2		2 SST,1 LAVENDER
8950	SANCHEZ STD PANEL		2 SST,1 URINE
8850	SARCOPTES SCABIEI-Scabies	87220	
6620	SARDINE, IgE	86003	2 mL SERUM, SST
2133	SAVAGE PROFILE		
6604	SCALLOP, IgE	86003	2 mL SERUM, SST
2088	SCHISTOSOMA MANSONI AB.	86682	
420	SCLERODERMA DIAG. PROFILE		SERUM-1 SST TUBE

TEST CODE	TEST NAME	CPT CODE	SPECIMEN REQUIREMENTS
9950	SELENIUM	84255	2 mL SERUM, DARK BLUE (Dark Blue Trace Metal tube)
2158	SELENIUM, RBC	84255	Sod Heparin Royal Blue
548	SEMEN ANALYSIS	89320	
870	SEMEN ANALYSIS(POST-VASEC	89320	
YID2	SENSITIVITY	87086	
YID3	SENSITIVITY	87086	
857	SEROTONIN, SERUM	84260	2 mL Serum, FROZEN; SST Centrifuge, remove serum, and freeze
474	SEX HORMONE BINDING GLOB.	84270	1 mL SERUM, SST
320	SGOT (AST)	84450	1 mL SERUM, SST
321	SGPT (ALT)	84460	1 mL SERUM, SST
SHAG	SHAGBARK HICKORY, IgE	86003	1 mL SERUM, SST
6918	SHEEP SORREL, RED, IgE	86003	2 mL SERUM, SST
6596	SHRIMP, IgE	86003	2 mL SERUM, SST
549	SICKLE SOLUBILITY TEST	85660	5 mL WHOLE BLOOD, LAV
3378	SILICON, URINE	84285	
2269	SINEMET, SERUM	80299	1RED TOP..NO GEL
681	SJOGREN'S ANTIBODY PROF.		SERUM-1 SST TUBE
2030	SMA 22		SERUM - 1 SST TUBE
2031	SMA+CBC		SERUM - 1 SST TUBE
324	SMOOTH MUSCLE ANTIBODY	86256	SERUM-1 SST TUBE
9001	SNS GLUTATHIOMINE	84255	
322	SODIUM	84295	2 mL SERUM, SST
323	SODIUM, URINE, 24HR	84300	URINE (RANDOM)
9972	SODIUM, FECES	84302	RANDOM STOOL
8906	SODIUM, RANDOM, URINE		
3086	SODIUM/POTASSIUM RATIO		
6608	SOLE, IgE	86003	2 mL SERUM, SST
8907	SOMANU PANEL 3		2 SST, 1 LAVENDER
8908	SOMANU PANEL 4		1 SST, 1 LAVENDER
8897	SOMANU THYROID PANEL 1		2 SST
8905	SOMANU THYROID PANEL 2		3 SST
3878	SOYBEAN, IgE	86003	2 mL SERUM, SST
3871	SPEC. BASIC HEALTH PANEL		SERUM-1SST
3869	SPECIAL METABOLIC PANEL		2 SST, 1 LAVENDER
SPIN	SPINACH, IgE	86003	2 mL SERUM, SST
SQUA	SQUASH, IgE	86003	2 mL SERUM, SST
6615	SQUID, IgE	86003	2 mL serum; SST
677	SS-A (ANTI-R0)	86235	SERUM, SST
678	SS-B (ANTI-La)	86235	SERUM, SST
7017	STD COMPREHENSIVE PANEL		
550	STD PROFILE # 1		
775	STD PROFILE # 2		2 SST
1096	STD PROFILE # 3		1 SST
1096	STD PROFILE # 3		1 SST
1098	STD PROFILE # 4		
2016	STD PROFILE # 5		2 SST
2017	STD PROFILE # 6		SERUM- 2SST TUBES
3040	STD PROFILE # 7		SERUM, SST
862	STEROID PANEL	80100	

TEST CODE	TEST NAME	CPT CODE	SPECIMEN REQUIREMENTS
SPI	STHRN YELLOW PINE, IgE	86003	1 mL SERUM, SST
377	STOOL LIPIDS,QUANT. 72 HR	82710	
624	STOOL PANEL		
3089	STOOL PANEL II		
STRA	STRAWBERRY, IgE	86003	2 mL SERUM, SST
2271	STREPTOCOCCUS GROUP A CUL	87081	
417	STREPTOZYME	86060	SERUM-1 SST TUBE
9016	STRONGYLOIDES AB(IgG)	86682	
8711	STRONTIUM, URINE	83018	6 mL RANDOM UR, STERILE C
9121	STRONTIUM,SERUM/PLASMA	83018	ROYAL BLUE TOP
3256	SULPHA DRUGS	80299	
SUNF	SUNFLOWER SEED, IgE	86003	2 mL SERUM, SST
3856	SWAMI PROFILE		2 SST,2 LAVENDER
3856	SWAMI PROFILE		2 SST,2 LAVENDER
6885	SWEET GUM, IgE	86003	2 mL SERUM, SST
SWPO	SWEET POTATO, IgE	86003	2 mL SERUM, SST
6613	SWORDFISH, IgE	86003	2 mL SERUM, SST
2912	SYCAMORE, MAPLE LEAF, IgE	86003	2 mL SERUM, SST
072	SYNOVIAL FLUID ANALYSIS		SYNOVIAL FLUID
3369	SYPHILIS REACTIVE REFLEX		
6714	Salmon, IgG	86001	
8808	Sarcosine	82139	
8803	Serine	82139	
2703	Silver,Urine	83018	
2701	Sirolimus	80195	
6716	Spinach, IgG	86001	
3221	Stool Examination	82705	
2260	Strep. Pneumoniae Antigen	86403	2 mL SERUM, SST
6717	Sunflower Seed, IgG	86001	
9941	T and B Helper Cells	86355	
402	T3 UPTAKE	84479	1 mL SERUM, SST
201	T3, FREE	84481	1 mL SERUM, SST
2009	T3, REVERSE, SERUM	84482	2 mL SERUM, SST
325	T3, TOTAL	84480	1 mL SERUM, SST
325	T3, TOTAL	84480	1 mL SERUM, SST
858	T4 - FREE BY DIALYSIS	84439	
327	T4, FREE	84439	1 mL SERUM, SST
327	T4, FREE	84439	1 mL SERUM, SST
401	T4, TOTAL	84436	1 mL SERUM, SST
TANG	TANGERINE, IgE	86003	2 mL SERUM, SST
484	TAY - SACHS		
369	TEGRETOL [CARBAMAZEPINE]	80156	2 mL SERUM - RED TOP TUBE
290	TESTOSTERONE, FREE	84402	1 mL SERUM; 1 SST
			Must order TOTAL T3
329	TESTOSTERONE, TOTAL	84403	1 mL SERUM, SST
329	TESTOSTERONE, TOTAL	84403	1 mL SERUM, SST
718	TETANUS ANTITOXOID AB.	86774	SERUM-1 SST TUBE
2163	THALLIUM,RBC	83018	Royal Blue
120	THEOPHYLLINE	80198	2 mL SERUM, RED TOP
2084	THIN PREP PAP	88142	THIN PREP PAP VIAL
8951	THIN PREP+HPV		
1037	THIN PREP/HPV/CT/NG		

TEST CODE	TEST NAME	CPT CODE	SPECIMEN REQUIREMENTS
3250	THIOCYNATE, SERUM	90061	
2354	THIOPURINE METABOLITE		
890	THIORIDAZINE (MELLARIL)	84022	
6911	THISTLE, RUSSIAN, IgE	86003	2 mL SERUM, SST
TP2	THOMAS PKG # 2		SERUM - I SST TUBE GEN PROBE SWAB
TP1	THOMAS PKG #1		SERUM - I SST TUBE
TP3	THOMAS PKG. # 3		SERUM - 1 SST TUBE
TP5	THOMAS PROFILE #5		
3888	THOMAS PROFILE#4		2 SST
TP4	THOMAS PROFILE#4		
091	THYROID ANTIBODY PROFILE		2 mL SERUM, SST
090	THYROID COMP. PROFILE		SERUM-1 SST TUBE
6404	THYROID COMPREHENSIVE		1 SST
3365	THYROID PANEL		1 SST TUBE
3365	THYROID PANEL		1 SST TUBE
3608	THYROID PANEL		SERUM-1SST TUBES FULL TUBE IS REQUIRED
3866	THYROID PANEL #4		SERUM-3 SST TUBES
3004	THYROID PEROXIDASE AB.	86376	1 mL SERUM, SST
3004	THYROID PEROXIDASE AB.	86376	1 mL SERUM, SST
2239	THYROID PROF. #6		SERUM - 1 SST
076	THYROID PROFILE		SERUM-1 SST TUBE
076	THYROID PROFILE		SERUM-1 SST TUBE
8673	THYROID PROFILE # 5		2 SST
2334	THYROID PROFILE#7		
334	THYROID STIM. HORMONE	84443	1 mL SERUM, SST
334	THYROID STIM. HORMONE	84443	1 mL SERUM, SST
364	THYROID STIM. IMMUNOGLOB.	84445	1 mL serum; 1 SST
3503	THYROID TESTS		SERUM-2 SST TUBES
4503	THYROID TESTS		SERUM-2 SST TUBES
2288	THYROTROPIN BINDING	83519	
856	THYROTROPIN RECEPTOR AB.	83519	1 mL serum; 1 SST
981	THYROXINE BINDING GLOBUL.	84442	1 mL SERUM, SST
2903	TIMOTHY GRASS, IgE	86003	2 mL SERUM, SST
1195	TOBRAMYCIN	80200	
TOMA	TOMATO, IgE	86003	2 mL SERUM, SST
1196	TOPIRAMATE (TOPAMAX)	80201	
766	TORCH PROFILE		2 SST
9945	TOTAL METANEPHRINE	83835	
307	TOTAL PROTEIN, SERUM	84155	SERUM, SST
408	TOTAL VOLUME, 24 HR URINE		24 hr Urine container
2173	TOXIC PROFILE		2 lav, 4 royal blue, 1sst
339	TOXOPLASMA AB, IgG	86777	SERUM-1 SST TUBE
340	TOXOPLASMA AB, IgM	86777	SERUM-1 SST TUBE
9974	TP/CREATININE RATIO, SERUM		
2318	TPMT ACTIVITY	83789	1 LAVENDER TOP
2315	TRANSF GROWTH FAC 1 BETA	83520	1 mL PLASMA, LAV
712	TRANSFERRIN	84466	2 mL SERUM, SST
841	TRANSTHYRETIN (PREALBUMIN)	84134	
T45	TRAVEL ALLOWNCE	P9603	
T45	TRAVEL ALLOWNCE	P9603	

TEST CODE	TEST NAME	CPT CODE	SPECIMEN REQUIREMENTS
390	TRAZODONE(DESYREL)	80299	SERUM-1 SST TUBE
6797	TREEPOLLEN ALLERGY 20 IGE		
788	TREPONEMA PALLIDUM AB.MHA	86781	SERUM-1 SST TUBE
3409	TRICHINELLA AB.	86784	
847	TRICYCLIC ANTIDEPRESSANT	80101	
689	TRIFLUOPERAZINE-STELAZINE	84022	SERUM-1 SST TUBE
344	TRIGLYCERIDE	84478	1 mL SERUM, SST
3701	TRILEPTAL	83789	
8942	TRILEPTAL	83789	
3452	TRILOGY CARDIAC PROF.		3 SST
880	TROPONIN - I	83520	1 mL plasma; Lav or Green
6610	TROUT, IgE	86003	2 mL SERUM, SST
2270	TRYPSIN	83519	1 RED TOP(No Gel)
2290	TRYPTOPHAN	82131	
462	TUMER MARKER PROFILE # 2		3 SST
9954	TUMERIC, IgE	86003	
724	TUMOR MARKER PROFILE		SERUM - 2 SST
2220	TUMOR NECROSIS FACTOR	83520	2 mL SERUM, RED TOP, FROZ SPIN, TRANSFER SERUM INTO A TRANSPORT
6597	TUNA, IgE	86003	2 mL SERUM, SST
TURK	TURKEY, IgE	86003	2 mL SERUM, SST
412	TZANCK TEST	83540	SERUM-1 SST TUBE
8810	Taurine	82139	
TEA	Tea, IgE	86003	
3348	Thalassemia & hemoglobin	82728	1 FULL LAV TOP
8814	Threonine	82139	
2339	Thyrotropin Releasing H.	83519	2 mL plasma, ISI Preserv. Collect 5 mL whole blood in special I separate plasma and freeze as soon as
2501	Tin, Total, Blood	83018	
2326	Trichomonas vag., Urine	87081	5 mL Urine Unpreserved or in Culture preservativ
TRIC	Trichomonas vaginalis, UR	87081	
5885	Tryptase, Serum	83519	1 Dk Blue Top NO ADDITIVE
8831	Tryptophan	82139	
6718	Tuna, IgG	86001	
6719	Turkey, IgG	86001	
8823	Tyrosine	82139	
2089	ULTRAM (TRAMADOL)	80185	
993	UREA NITROGEN, 24HR URINE	84540	URINE, 24 HR URINE CONT.
2258	UREA NITROGEN, URINE	84540	
3000	UREAPLASMA/M.HOMINIS CUL.	87109	
348	URIC ACID	84550	1 mL SERUM, SST
348	URIC ACID	84550	1 mL SERUM, SST
151	URIC ACID, FLUID	84560	BODY FLUID
349	URIC ACID, URINE,24 HRS	84560	24 HR URINE
099	URIC ACID,JOINT FLUID	84560	SYNOVIAL FLUID
8909	URIC ACID,URINE(RANDOM)	84560	
569	URINALYSIS	81000	5 mL URINE (RANDOM) STERILE CONTAINER
3224	URINE ELECTROLYTES,24 HR		24 HR URINE
9951	URINE ELECTROLYTES,RANDOM		RANDOM URINE

TEST CODE	TEST NAME	CPT CODE	SPECIMEN REQUIREMENTS
3101	URINE YEAST	87106	5 mL urine, unpreserved
8921	URR		
411	Urine 24hr Creatinine Clr		
351	VALPROIC ACID(DEPAKENE)	80164	2 mL SERUM - RED TOP TUBE
2166	VANADIUM, BLOOD	83018	3 mL WHOLE BLOOD, DK BLUE EDTA, TRACE-METAL-FREE TUBE
3309	VANADIUM, URINE	83018	
982	VANCOMYCIN	80202	SERUM, RED TOP
039	VANCOMYCIN, PEAK	80202	2 mL SERUM, RED
289	VANCOMYCIN, TROUGH	80202	2 mL SERUM - RED TOP TUBE
3039	VAP CHOLESTEROL	83701	
669	VARICELLA-ZOSTER AB. IGG	86171	SERUM-1 SST TUBE
664	VARICELLA-ZOSTER AB. IGM	86171	SERUM-1 SST TUBE
9967	VASCULAR GROWH HORMONE	83520	2 mL PLASMA, LAV (EDTA)
700	VASOACTIVE INT. PLYPEPTID	84586	2 mL FROZEN PLASMA; 1 LAV FASTING SPECIMEN SPIN AND FREEZE AS SOON AS POSSIBLE
2143	VD # 1		
2144	VD # 2		
594	VDRL	86593	SERUM-1 SST TUBE
883	VDRL , CSF	86593	
666	VERAPAMIL (CALAN), SERUM	80162	SERUM-1 SST TUBE
719	VIRAL CULTURE	87252	
2327	VIRAL IMMUNE PANEL		3 SST, 2 LAV (EDTA)
5900	VIRAL PANEL		2 SST, 1 LAV (EDTA) REFRIGERATED
1011	VIRILIZATION GROUP		2 SST
451	VIRUS PROFILE		1 SST TUBE
2246	VIRUS PROFILE#2		2 SST
8876	VIRUS/BACTERIA PANEL		3 SST TUBES
631	VISCOSITY, SERUM	85810	SERUM-1 SST TUBE
2289	VIT.D,1,25-DIHYDROXY	82652	
8890	VIT/MINERAL PANEL		1 SST,1 LAVENDER
3044	VITAMIN A (RETINOL)	84590	3 mL SERUM, SST LIGHT PROTECTED/AMBER TUBE
2130	VITAMIN B1 (THIAMINE)	84425	3 mL WHOLE BLOOD, LAV FROZEN, LIGHT PROTECTED (AMBER)
354	VITAMIN B12, SERUM	82607	1 mL SERUM, SST
354	VITAMIN B12, SERUM	82607	1 mL SERUM, SST
8614	VITAMIN B12/ FOLATE RATIO		2 mL SERUM, SST
8614	VITAMIN B12/ FOLATE RATIO		2 mL SERUM, SST
2131	VITAMIN B2 (RIBOFLAVIN)	84252	2 mL PLASMA, LAV (EDTA) LIGHT PROTECTED/AMBER TUBE
667	VITAMIN B3 (NIACIN)	80162	2 mL SERUM, SST
2152	VITAMIN B5	84591	2.2 mL SERUM, RED
2262	VITAMIN B5	84591	2.2 mL SERUM, RED
874	VITAMIN B6, PLASMA	84207	2 mL PLASMA, LAV (EDTA) Light protected/AMBER TUBE
9110	VITAMIN B7 (BIOTIN)	84591	2 mL SERUM, 1 SST, FROZEN Freeze serum; light protect
3150	VITAMIN C, SERUM	82180	2 mL SERUM, SST Light Protected/Amber tube

TEST CODE	TEST NAME	CPT CODE	SPECIMEN REQUIREMENTS
350	VITAMIN D, 25-OH	82306	1 mL SERUM, SST
350	VITAMIN D, 25-OH	82306	1 mL SERUM, SST
3577	VITAMIN D, 25-OH, D3	82306	2 mL SERUM, SST
3695	VITAMIN D, 25-OH, D3	82652	SERUM - 1 SST
3694	VITAMIN D, 25-OH, TOTAL	82306	2 mL Serum; SST
3696	VITAMIN D2, 25-OH, D2	82652	
3352	VITAMIN E		2 mL SERUM, SST
2807	VITAMIN K, PLASMA	84597	3 mL PLASMA, LAV FROZEN Light protected/Amber tube Spin and separate plasma. Freeze immediately.
2172	VITAMIN PROFILE		2 SST, 3 LAV, 1 RED light protected for some vitamins
648	VLDL	83719	SERUM, SST
332	VMA (24 HR URINE)	84585	24 HR URINE SPECIMEN
2291	VMA, RANDOM URINE	84585	5ML RANDOM URINE REFRIG OR FROZEN 6N HCI MAY NEED TO BE ADDED TO URINE.
738	VON WILLEBRAND FACTOR AG	85290	1 LIGHT BLUE TOP SEPARATE AND FREEZE PLASMA IMMEDIATELY
8824	Valine	82139	
432	Vancomycin Res. Ent.cocci	87081	3gm stool in transport media.
WALN	WALNUT, IgE	86003	2 mL SERUM, SST
WATE	WATERMELON, IgE	86003	2 mL SERUM, SST
578	WBC	85048	WHOLE BLOOD, LAV (EDTA) ALTERNATE: LIGHT BLUE
410	WBC, STOOL	85007	10 g or mL STOOL, STERILE Unpreserved or in ZN-PVA Sterile Container
250	WBC, URINE		5 mL urine, unpreserved
6798	WEEDPOLLEN ALLERGY 11 IGE		
2300	WEIGHT LOSS PROFILE		1 SST
607	WEIGHT PKG.		SERUM-1 SST TUBE
8735	WELLNESS ADD-ON		1 SST
8940	WELLNESS PROFILE #1		1 SST TUBE, 1 LAVENDER
8941	WELLNESS PROFILE #2		1 SST TUBE, 1 LAVENDER
2212	WEST NILE VIRUS ANTIBODY		SERUM - 1 SST TUBE
WHEA	WHEAT, IgE	86003	2 mL SERUM, SST
6627	WHITEFISH, IgE	86003	1 mL serum, SST
3359	WIDAL PANEL		
8725	WOMENS MET. SYNDROME 1		2 SST, 1 LAVENDER, 1 UR
8726	WOMENS MET.PANEL 2		3 SST, 1 LAVENDER, 1 UR
8724	WOMENS WELLNESS PANEL 1		2 SST, 1 LAVENDER, 1UR
WOOL	WOOL, IgE	86003	
6902	Walleye Pike, IgE	86003	
2210	West Nile virus, IgG	86790	1 mL serum; 1 SST
2211	West Nile virus, IgM	86790	1 mL serum; 1 SST
6720	Wheat, IgG	86001	
WHEY	Whey, IgE	86003	
6881	White Poplar, IgE	86003	1 mL SERUM, SST
962	XANAX (ALPRAZOLAM)	80346	

TEST CODE	TEST NAME	CPT CODE	SPECIMEN REQUIREMENTS
3057	YELLOW JACKET, IgE	86003	2 mL SERUM, SST
2219	YERSINIA ENTEROCOLITICA	86793-90	1 mL SERUM, SST
6721	Yeast, Brewers', IgG	86001	
941	ZIKA VIRUS RNA,PCR,SERUM	87798	
944	ZIKA VIRUS,PCR,URINE	87798	
946	ZIKA VIRUS,SERUM/URINE		
3426	ZIKA Virus Ab.,IgM	86790	
1093	ZINC PROTOPORPHYRIN	84202	2 mL WHOLE, LAV OR GREEN PROTECTED FROM LIGHT
2164	ZINC, RBC	84630	1 mL PLASMA, 1 LAV or 1 mL PLASMA, 1 DARK BLUE TOP
373	ZINC, SERUM	84630	3 mL PLASMA, ROYAL BLUE
AUR	aureobas.	86003	
BAYB	bayberry	86003	
COCB	cocklebur	86003	
DOCK	dockweed	86003	
ECOT	e cottonwood	86003	
EPIC	epicoccum n	86003	
FUS	fusarium	86003	
LAM	lamb's quarter	86003	
RMAR	marsh elder	86003	
MUGW	mugwort	86003	
2321	pH , Body Fluid	83986	
PHOM	phoma b	86003	
QPAL	queen palm	86003	
RHIZ	rhizopus n	86003	
RTHI	russian thistle	86003	
SWET	sweetgum	86003	
3122	t-TRANSGLUTAMINASE, IgA	83516	SERUM, SST
TRAG	trag	86003	
VLO	virginia/live oak	86003	
WASH	white ash	86003	
WPOP	white poplar	86003	