

Test Code	Test Name	CPT Code	Container Name	Speciman Type	specimen Instructions
201	17a-OH-Progesterone	83498	Plain Red Tube	Serum	Collect 1 plain, red-top tube tube. Avoid hemolysis. Allow specimen to clot(30 minutes). Centrifuge tube within 60 minutes of draw. Aliquot serum into a plastic, leak-proof transfer tube.
78	ABO Group and Rh Type	86901, 86900	Lavender EDTA	Whole Blood	TUBE MUST CONTAIN TWO HAND WRITTEN IDENTIFIERS, FULL NAME AND DOB Submit 4 ml Whole Blood from Lavender EDTA tube. Or a RED TOP TUBE SST TUBES ARE NOT ACCEPTABLE. Refrigerate specimen.
43	Albumin	82040	SST Tube	Serum	Submit 1 SST tube. Avoid hemolysis. Allow
3927	Aldosterone, Serum,	82088	Plain Red Tube	Serum	Collect 1 Plain, Red-top tube. Allow specimens to
47	Alkaline Phosphatase	84075	SST Tube	Serum	Submit 1 SST tube or 1 plain, red-top tube.
2813	Almond(f20) IgE	86003	SST Tube	Serum	Collect 1 SST or 1 plain, red-top tube. Allow
2197	Alpha-Fetoprotein (AFP)	82105	SST Tube	Serum	Collect 1 SST tube. Avoid hemolysis. Allow
269	ALT (SGPT)	84460	SST Tube	Serum	Submit 1 SST tube. Avoid hemolysis. Allow
2408	Alternaria alternata (M6) IgE	86003	Plain Red Tube	Serum	Collect 1 plain, red-top tube or 1 SST tube. Allow
2848	American Beech (t5) IgE	86003	SST Tube	Serum	Collect 1 SST or 1 plain, red-top tube. Allow
2900	Ammonia Plasma	82140	Lavender EDTA	Plasma	Patient Preparation: Patient should avoid smoking before phlebotomy, since smoking increases plasma ammonia levels. Preferred Specimen: 2 mL frozen plasma collected in an EDTA (lavender-top) tube Minimum Volume 0.5 mL Instructions: Collect blood from stasis-free vein of patient (e.g., no tourniquet). Tubes should be filled completely and kept tightly stoppered at all times. Place immediately on ice. Separate plasma from cells within 15 minutes and freeze plasma immediately. Transport Container: Plastic screw-cap vial Transport Temperature: Frozen Specimen Stability: Room temperature: Unacceptable
8047	Amphetamine, Confirmation,	G0480	Urine Cup	Urine	Collect 20ml random urine in a plastic, leak-proof,
8001	Amphetamines Screen Qual	80307	Urine Cup	Urine	Collect 20ml random urine in a plastic, leak-proof,
3605	AMPLIPap STD Basic	87661,	Thin Prep	Cervical Cells	Obtain specimen from the cervix using a broom-
3606	AMPLIPap STD Plus	87624, 87661,	Thin Prep	Cervical Cells	Obtain specimen from the cervix using a broom-like device. Place contents into the solution vial by
3552	AMPLISwab CT/NG	87491, 87591	Aptima Swab	VAGINAL SWAB	Collect specimen according to appropriate instructions provided with Aptima Swabs. Label
3558	AMPLISwab STD Basic	87661,	Aptima Swab	VAGINAL SWAB	Collect specimen according to appropriate
3551	AMPLISwab Trichomonas	87661	Aptima Swab	VAGINAL SWAB	Collect specimen according to appropriate
51	Amylase, Serum	82150	SST Tube	Serum	Submit 1 SST tube. Avoid hemolysis. Allow
3417	ANA (Direct) Cascade	86038	SST Tube	Serum	Collect 1 SST or 1 Plain Red-Top Tube. Avoid
3399	ANA (Direct) with dsDNA	86038, 86225	SST Tube	Serum	Collect 1 SST or 1 plain, red-top tube. Avoid

3419	ANA (Direct) with Reflex to	86038	SST Tube	Serum	Collect 1 SST or 1 Plain Red-Top Tube. Avoid
3400	ANA (Direct) with Reflex to	86038	SST Tube	Serum	Collect 1 SST or 1 plain, red-top tube. Avoid
3152	ANA (IFA) with reflex to Titer and Pattern	86038	Plain Red Tube	Serum	If ANA IFA Screen is positive a Titer/Pattern(86039) will performed at an
3424	ANA Cascade Tier 1	86235, 86225	SST Tube	Serum	Collect 1 SST or 1 plain, red-top tube. Avoid
3425	ANA Cascade Tier 2 (Jo-1,	86235	SST Tube	Serum	Collect 1 SST or 1 plain, red-top tube. Avoid
3426	ANA Cascade Tier 3	86235	SST Tube	Serum	Collect 1 SST or 1 plain, red-top tube. Avoid
3401	ANA Direct without reflex	86038	SST Tube	Serum	Collect 1 SST or 1 plain, red-top tube. Avoid
3418	ANA IFA with Reflex to	86038	SST Tube	Serum	Collect 1 SST or 1 Plain Red-Top Tube. Avoid
3248	ANA Titer and Pattern	86039	SST Tube	Serum	This is a Reflex test added per the Reference
5087	Anaerobic Culture with Gram Stain (Swab)		Anaerobic Swab	Body Fluid	<p>Preferred Specimen(s):</p> <p>0.5 mL body fluid submitted in an Anaerobic Transport gel Vial -- or-- 0.5 gm tissue submitted in an Anaerobic Transport gel Vial</p> <p>Alternate Specimen(s)</p> <p>Swab submitted in an Anaerobic Transport System -- or-- Swab in ESwab Transport System</p> <p>Collection Instructions: Tissues and fluids are superior to a swab specimen. If swabs must be used, collect 2 anaerobic transport swabs, one for culture and one for Gram stain OR submit one anaerobic transport swab with one air dried smear OR one eSwab (white cap) for both culture and Gram stain. Do not refrigerate or freeze.</p> <p>Transport Temperature: Room temperature</p> <p>Specimen Stability:</p> <p>Tissue/Body Fluid (preferred): Room temperature: 72 hours Refrigerated: Unacceptable</p>
3928	Androstenedione, LC/MS/MS	82157	Plain Red Tube	Serum	Collect 1 plain red top tube. SST TUBES ARE
54	Antibody Screen	86850	Lavender EDTA	Whole Blood	<p>Specimen Requirements:</p> <p>Specimen: Whole blood.</p> <p>Volume Tube fill capacity Minimum Volume 0.5 mL</p> <p>Container: Lavender-top (EDTA) tube.</p>
3411	Anti-CCP	86200	SST Tube	Serum	Collect 1 SST or 1 Plain Red-Top Tube. Avoid
2680	Anti-Streptolysin O (ASO)	86060	SST Tube	Serum	Collect 1 SST tube or 1 plain, red-top tube. Avoid
1536	Apple (f49) IgE	86003	Plain Red Tube	Serum	Collect 1 plain, red-top tube or 1 SST tube. Allow
2579	APTIMA CHLAMYDIA, RNA (SWAB)	87491	Aptima Swab	Endocervical/Urethral Specimen	Collect specimen according to appropriate instructions provided with Aptima Swabs. Label
3804	Aptima Chlamydia, RNA	87491	Thin Prep	Cervical Cells	Collect specimen according to appropriate

2577	APTIMA CHLAMYDIA, RNA (URINE)	87491	Aptima Urine Tube	Urine	The patient should not have urinated for at least one hour prior to collection. Patient should collect
2576	APTIMA GC, RNA (SWAB)	87591	Aptima Swab	Endocervical/Urethral Specimen	Collect specimen according to appropriate instructions provided with Aptima Swabs. Label
2574	APTIMA GC, RNA (URINE)	87591	Aptima Urine Tube	Urine	The patient should not have urinated for at least one hour prior to collection. Patient should collect
2572	APTIMA GC/CHLAMYDIA,	87491, 87591	Thin Prep	Cervical Cells	Collect specimen according to appropriate
2571	APTIMA GC/CHLAMYDIA, RNA (URINE)	87491, 87591	Aptima Urine Tube	Urine	The patient should not have urinated for at least one hour prior to collection. Patient should collect the first 20 mL of voided urine in a sterile,
2529	Aptima HPV 16 18/45	87625	Thin Prep	Cervical Cells	Obtain specimen from the cervix using a broom-
2530	Aptima HPV High Risk , RNA	87624	Thin Prep	Cervical Cells	Submit Thin Prep container. Record source on container and requisition. Rejection Criteria:
2361	APTIMA TRICHOMONAS VAGINALIS, RNA (THIN)	87661	Thin Prep	Cervical Cells	Obtain specimen from the cervix using a broom-like device. Place contents into the solution vial by
1773	Arsenic, Random Urine	82175, 82570	Acid Washed, Metal Free, Plastic	Urine	Collect 10 ml of random urine in a plastic acid washed metal free container. Refrigerate
3560	Arsenic, Whole Blood	82175	Royal Blue EDTA Trace Metal Tu	Whole Blood	Patient Preparation: Avoid seafood consumption for 48 hours prior to sample collection. Preferred Specimen: 4mL whole blood in a Royal Blue top-tube (EDTA) Collection instructions: Carefully clean skin prior to venipuncture. Avoid worksite collection. Transport Temperature Room temperature. Shipping refrigerated is acceptable Specimen Stability. Room temperature: 7 days
1088	Aspergillus fumigatus (m3)	86003	Plain Red Tube	Serum	Collect 1 plain, red-top tube or 1 SST tube. Allow
268	AST [SGOT]	84450	SST Tube	Serum	Submit 1 SST tube. Avoid hemolysis. Allow
5096	Bacterial Vaginosis Assay	87799, 87512	Aptima Swab	VAGINAL SWAB	Collect specimen according to appropriate instructions provided with Aptima Swabs. Label specimen with patient's name. Maintain specimen at refrigerated temp.
3333	Bahia Grass (g17) IgE	86003	SST Tube	Serum	Submit Serum from SST or Plain Red Top Tube.
8002	Barbiturates Screen Qual	80307	Urine Cup	Urine	Collect 20ml random urine in a plastic, leak-proof,

3574	Basic Heavy Metals Panel, Whole Blood	82175, 83655, 83825	Royal Blue EDTA Trace Metal Tu	Whole Blood	<p>Patient Preparation: Avoid seafood consumption for 48 hours prior to sample collection.</p> <p>Preferred Specimen(s): 4 mL whole blood collected in an EDTA (royal blue-top) tube.</p> <p>Minimum Volume: 2 mL whole blood in an EDTA (royal blue-top) tube.</p> <p>Collection Instructions: Carefully clean skin prior to venipuncture. Avoid worksite collection.</p> <p>Transport Temperature: Room Temperature.</p>
903	Basic Metabolic Panel	80048	SST Tube	Serum	Submit 1 SST tube. Centrifuge SST tube within 60
2934	Basic Metabolic Panel (PH)	80048	SST Tube	Serum	Submit 1 SST tube. Centrifuge SST tube within 60
8003	Benzodiazepines Screen	80307	Urine Cup	Urine	Collect 20ml random urine in a plastic, leak-proof,
8058	Benzodiazepines,	G0480	Urine Cup	Urine	Submit 20ml random urine in a plastic leak-proof
2409	Bermuda grass (g2) IgE	86003	Plain Red Tube	Serum	Submit 1 plain, red-top tube or 1 SST tube.
73	Bilirubin Direct	82248	SST Tube	Serum	Submit 1 SST tube. Avoid hemolysis. Wrap tube
378	Bilirubin Indirect Panel	82247, 82248	SST Tube	Serum	Submit 1 SST tube. Centrifuge SST tube within 60
74	Bilirubin Total	82247	SST Tube	Serum	Submit 1 SST tube. Avoid hemolysis. Wrap tube
1712	Birch (t3) IgE	86003	Plain Red Tube	Serum	Collect 1 plain, red-top tube or 1 SST tube. Allow
2840	Blue Mussel (f37) IgE	86003	SST Tube	Serum	Collect 1 SST or 1 plain, red-top tube. Allow
1310	BNP(B-Type Natriuretic Peptide)	83880	Lavender EDTA	Plasma	Collect one Lavender EDTA tube.
2849	Brazil Nut (f18) IgE	86003	SST Tube	Serum	<p>Instructions: Centrifuge tube and separate plasma into a plastic</p> <p>Collect 1 SST or 1 plain, red-top tube. Allow</p>
497	BUN	84520	SST Tube	Serum	Collect 1 SST tube or 1 plain, red-top tube. Allow
8065	Buprenorphine & Metabolite,	G0480	Urine Cup	Urine	Submit 20ml random urine in a plastic leak-proof
8004	Buprenorphine Screen Qual	80307	Urine Cup	Urine	Collect 20ml random urine in a plastic, leak-proof,
2389	C3 Complement	86160	SST Tube	Serum	Collect 1 SST tube from a patient that has been
2461	C4 Complement	86160	SST Tube	Serum	Collect 1 SST tube from a patient that has been
1191	CA 125	86304	SST Tube	Serum	Collect 1 SST tube or 1 plain, red-top tube. Avoid hemolysis. Allow specimen to clot(30 minutes). Centrifuge SST tube within 60 minutes of draw. Store specimen refrigerated.
3563	Cadmium, Whole Blood	82300	Royal Blue EDTA Trace Metal Tu	Whole Blood	<p>Specimen: Whole blood from Royal Blue EDTA</p> <p>Minimum Volume 0.5 mL</p> <p>Container: Royal blue-top (EDTA) tube</p> <p>Maintain specimen at room temperature. Refrigerated is acceptable.</p> <p>Specimen Stability: Room temperature: 7 days</p>
90	Calcium	82310	SST Tube	Serum	Submit 1 SST tube. Avoid hemolysis. Allow
2940	Calcium (PH)	82310	SST Tube	Serum	Submit 1 SST tube. Avoid hemolysis. Allow
27058	Candida albicans (m5) IgE	86003	SST Tube	Serum	Submit 1 ml Serum from SST or Plain Red Top

2896	Carbamazepine	80156	SST Tube	Serum	Collect 1 SST tube or 1 Plain Red Top Tube.
93	Carbon Dioxide	82374	SST Tube	Serum	Submit 1 SST tube. Avoid hemolysis. DO NOT
4199	Cardiac Enzymes	84484, 84450,	SST Tube	Serum	Submit 1 SST tube or 1 plain, red-top tube. Avoid hemolysis. Allow specimen to clot(30 minutes).
4046	Carotene	82380	SST Tube	Serum	Collect 1 SST tube from a patient that has been
1138	Carrot (f31) IgE	86003	Plain Red Tube	Serum	Collect 1 plain, red-top tube or 1 SST tube. Allow
1678	Casein (f78) IgE	86003	Plain Red Tube	Serum	Collect 1 plain, red-top tube or 1 SST tube. Allow
2812	Cashew Nut (f202) IgE	86003	Plain Red Tube	Serum	Submit 1 plain, red-top tube or 1 SST tube.
1160	Cat Dander (e1) IgE	86003	Plain Red Tube	Serum	Collect 1 plain, red-top tube or 1 SST tube. Allow
36	CBC with Auto Differential (CBD)	85025	Lavender EDTA	Whole Blood	Submit whole blood from 1 Lavender-top tube. Mix anticoagulated specimens gently but thoroughly by inverting tube gently 5 to 10 times. Store
435	CBC Without Diff (Hemogram)	85027	Lavender EDTA	Whole Blood	Submit whole blood from 1 Lavender-top tube. Mix anticoagulated specimens gently but thoroughly by inverting tube gently 5 to 10 times. Store
94	CEA	82378	SST Tube	Serum	Submit 1 SST tube or 1 plain, red-top tube. Avoid
3308	Celery (f85) IgE	86003	SST Tube	Serum	Submit Serum from SST or Plain Red Top Tube.
3397	Centromere B	86235	SST Tube	Serum	Collect 1 SST or 1 plain, red-top tube. Avoid
96	Chloride	82435	SST Tube	Serum	Submit 1 SST tube. Avoid hemolysis. Allow
98	Cholesterol	82465	SST Tube	Serum	Collect 1 SST tube. Draw specimen following an
3398	Chromatin (Nucleosomal) Ab	86235	SST Tube	Serum	Collect 1 SST or 1 plain, red-top tube. Avoid
3564	Chromium, Plasma	82495	Royal Blue EDTA Trace Metal Tu	Plasma	Specimen: Plasma Volume: 3 mL Minimum Volume 1.5 mL Container Royal blue-top (EDTA) tube Collection: Separate plasma immediately after the collection, and transfer to a metal-free plastic transport tube Specimen Stability:
2590	CK MB Fraction-Cardiac	82553	SST Tube	Serum	Collect 1 SST tube or Plain Red top tube. Avoid hemolysis. Allow specimen to clot(30 minutes). Centrifuge tube within 60 minutes of draw. When collected from Plain Red Top please aliquot serum
110	CK Total	82550	SST Tube	Serum	Submit 1 SST tube. Avoid hemolysis. Allow
2920	CK Total (PH)	82550	SST Tube	Serum	Submit 1 SST tube. Avoid hemolysis. Allow
2410	Cladosporium herbarum (m2)	86003	Plain Red Tube	Serum	Submit 1 plain, red-top tube or 1 SST tube.
1098	Clam (f207) IgE	86003	Plain Red Tube	Serum	Collect 1 plain, red-top tube or 1 SST tube. Allow
8067	Clonazepam & Metabolite,	G0480	Urine Cup	Urine	Submit 20ml random urine in a plastic leak-proof
5084	Clostridium difficile	87493	Sterile Container	Stool	Collect 5 gms of fresh unformed stool in a sterile,
2902	CMV IGG	86644	SST Tube	Serum	Collect 1 SST tube or 1 plain, red-top tube. Avoid
2974	CMV IGG/IGM	86644, 86645	SST Tube	Serum	Collect 1 SST tube or 1 plain, red-top tube. Avoid
2903	CMV IGM	86645	SST Tube	Serum	Collect 1 SST tube or 1 plain, red-top tube. Avoid

3570	Cobalt, Plasma	83018	Royal Blue EDTA Trace Metal Tu	Plasma	<p>Specimen: Plasma</p> <p>Volume: 3 mL Minimum Volume 1.5 mL</p> <p>Container Royal blue-top (EDTA) tube</p> <p>Collection: Separate plasma immediately after the collection, and transfer to a metal-free plastic transport tube</p> <p>Specimen Stability:</p>
8038	Cocaine Metabolite Screen	80307	Urine Cup	Urine	Collect 20ml random urine in a plastic, leak-proof,
2411	Cockroach (I6) IgE	86003	Plain Red Tube	Serum	Submit 1 plain, red-top tube or 1 SST tube.
2850	Coconut (f36) IgE	86003	SST Tube	Serum	Collect 1 SST or 1 plain, red-top tube. Allow
1103	Codfish (f3) IgE	86003	Plain Red Tube	Serum	Collect 1 plain, red-top tube or 1 SST tube. Allow
3707	Coenzyme Q10, Total	82542	SST Tube	Serum	Collect 1 Plain Red Top or 1 SST tube. Avoid hemolysis. Allow specimen to clot(30 minutes). Centrifuge specimen within 60 minutes of draw. Aliquot serum into plastic AMBER transfer tube.
2412	Common ragweed (w1) IgE	86003	Plain Red Tube	Serum	Submit 1 plain, red-top tube or 1 SST tube.
4124	Comprehensive Celiac Panel	86256, 83516	SST Tube	Serum	Collect 1 SST or 1 Plain Red-Top Tube. Avoid
1462	Comprehensive Metabolic	80053	SST Tube	Serum	Collect 1 SST tube. Avoid hemolysis. Allow
2932	Comprehensive Metabolic	80053	SST Tube	Serum	Collect 1 SST tube. Avoid hemolysis. Allow
104	COOMBS, INDIRECT	86850	Lavender EDTA	Whole Blood	Submit 1 full Lavender Top tube. Avoid
3565	Copper, Plasma	82525	Royal Blue EDTA Trace Metal Tu	Plasma	<p>Specimen: Plasma</p> <p>Volume: 3 mL Minimum Volume 1.5 mL</p> <p>Container Royal blue-top (EDTA) tube</p> <p>Collection: Separate plasma immediately after the collection, and transfer to a metal-free plastic transport tube</p> <p>Specimen Stability:</p>
3711	Copper, RBC	82525	Royal Blue EDTA Trace Metal Tu	Whole Blood	Submit 1 Royal Blue EDTA Trace Metal Tube. Please keep Room temperature.
2991	Copper, Serum	82525	Royal Blue No Additive Trace M	Serum	<p>Collect: 2 mL serum from a no additive (Royal dark blue-top) tube</p> <p>Minimum Volume: 1 mL</p> <p>Specimen Preparation: Centrifuge; do not allow serum to remain on cells. Transfer 2 mL serum to a Trace Element-Free Transport Tube.</p> <p>Transport Temperature: Refrigerated (cold packs)</p>
1617	Corn (f8) IgE	86003	Plain Red Tube	Serum	Collect 1 plain, red-top tube or 1 SST tube. Allow
2201	Cortisol 3-5 PM	82533	SST Tube	Serum	Collect 1 SST tube or 1 plain, red-top tube. Avoid

2200	Cortisol 7-9 AM	82533	SST Tube	Serum	Collect 1 SST tube or 1 plain, red-top tube. Avoid
2199	Cortisol, Random Serum	82533	SST Tube	Serum	Collect 1 SST tube or 1 plain, red-top tube. Avoid
2413	Cottonwood (t14) IgE	86003	Plain Red Tube	Serum	Submit 1 plain, red-top tube or 1 SST tube.
5049	Covid-19 MLD-Swab	87635	Swab	Nasopharyngeal	Important; Order COVID-19 separately from other test- on a separate requisition and place each transport tube with paperwork into its own sealed bag. Preferred Specimen(s): One (1) nasopharyngeal and/or oropharyngeal swab collected in a multi microbe media (M4), VCM medium (green-cap) tube or equivalent (UTM) Minimum Volume 1 swab 0.35 mL Transport Temperature: Refrigerated (cold packs) Specimen Stability Room temperature: Unacceptable
2402	Cow's Milk (f2) IgE	86003	SST Tube	Serum	Submit Serum from SST or Plain Red. Please Refrigerate.
2203	C-Peptide Serum	84681	SST Tube	Serum	Collect 1 SST tube. Allow specimen to clot(30 minutes). Centrifuge SST tube within 60 minutes of draw. Avoid hemolysis. Submit Frozen.
2811	Crab (f23) IgE	86003	SST Tube	Serum	Collect 1 SST or 1 plain, red-top tube. Allow
1122	C-Reactive (CRP) High	86141	SST Tube	Serum	Submit 1 SST tube or 1 plain, red-top tube. Avoid
2561	C-Reactive Protein (CRP)	86140	SST Tube	Serum	Collect 1 SST or 1 plain, red-top tube. Allow
525	Creatinine	82565	SST Tube	Serum	Collect 1 SST tube. Allow specimen to clot(30
2921	Creatinine (PH)	82565	SST Tube	Serum	Collect 1 SST tube. Allow specimen to clot(30
1109	Creatinine Clearance	82575	24 Hour Urine	Urine	Submit 1 SST tube and 1-24hr urine container.
1111	Creatinine Urine	82570	Sterile Container	Urine	Submit 20ml random urine in a plastic, leak-proof
1129	Creatinine Urine 24 Hr	82570	24 Hour Urine	Urine	Submit entire 24 hour urine container. Instruct
1202	CULTURE, ABSCESS W/		Culturette Swab	Wound	Submit a Culturette Swab. Indicate source on
2671	CULTURE, AEROBIC		Culturette Swab	Wound	Submit a Culturette Swab. Indicate source on
1204	CULTURE, BLOOD AEROBIC		Blood Culture Bottle	Whole Blood	Specimen Requirements: Specimen: Whole blood Volume: Adult: 16 to 20 mL total; 8 to 10 mL per aerobic and anaerobic bottle. Do not add more than 10 mL of blood to either the aerobic or anaerobic bottles. Container: One aerobic and one anaerobic blood culture bottle for adults. Collection: Blood cultures should be drawn prior to initiation of antimicrobial therapy. The time of collection must be indicated. Strict aseptic technique is essential. If more than one culture is ordered, the specimens

5088	CULTURE, BLOOD ANAEROBIC		Blood Culture Bottle	Whole Blood	Specimen: Whole blood Volume: Adult: 16 to 20 mL total; 8 to 10 mL per aerobic and anaerobic bottle. Do not add more than 10 mL of blood to either the aerobic or anaerobic bottles. Container: One aerobic and one anaerobic blood culture bottle for adults. Collection: Blood cultures should be drawn prior to initiation of antimicrobial therapy. The time of collection must be indicated. Strict aseptic technique is essential. If more than one culture is ordered, the specimens
1205	Culture, Ear		Culturette Swab	Ear	Submit a Culturette Swab. Indicate source on
1206	CULTURE, EYE		Culturette Swab	Eye	Submit a Culturette Swab. Indicate source on
1207	CULTURE, FLUID W/ GRAM		Sterile Container	Body Fluid	Submit fluid in a sterile container. Indicate source
3178	Culture, Nasopharyngeal		STARSWAB II CULTURET	Nasopharyngeal	Submit 1 STARSWAB II GREEN TOP MOD STUARTS SWAB. Indicate source on container and requisition. Store specimen at room temp. Throat: Depress tongue and rub swab vigorously
1005	CULTURE, NOSE		Culturette Swab	Nasal	Submit a Culturette Swab. Indicate source on
3380	Culture, Pediatric Blood		Blood Culture Bottle	Whole Blood	Submit 1 aerobic Pediatric Blood Culture Bottle. Maintain sterility. *Specimen volume per pediatric blood culture bottle Neonates and Children 1 - 6 years old: 1 - 3 mL
1209	Culture, Sputum w/ Gram Stain		Sterile Container	Sputum	Preferred Specimen: 3-5 mL sputum collected in a sterile leak-proof container Other: Tracheal aspirate (suction) Minimum Volume: Sputum: 3 mL Instructions: Sputum: Early morning expectorated sputum from deep cough (no saliva) Instruct patient to gargle with water and cough deeply to collect deep respiratory specimen in a sterile container. Transport Temperature: Room temperature. If delay happens specimen must be refrigerated. Specimen Stability: Room temperature: 24 hours Refrigerated: 48 hours Frozen: Unacceptable
1212	CULTURE, STOOL		Sterile Container	Stool	Collection: A single stool specimen cannot be used to rule out bacteria as a cause of diarrhea. It is recommended that two or three stool specimens, collected on separate days, be submitted to increase the probability of isolating a bacterial pathogen. Patients who develop diarrhea while hospitalized and more than 72 hours after admission should be tested for Clostridium difficile by detection of either toxin A and/or toxin B.

1006	CULTURE, THROAT		Bacterial transport swab	Throat	Specimen: Throat swab submitted in transport medium. Instructions Obtain throat swab after depressing tongue with a Conventional Culture Technique 1.0 ml of urine from a clean-catch specimen as follows: 1. First-Submit a Culturette Swab. Indicate source on
952	CULTURE, URINE		BD C&S Vacutainer Tube	Urine	Obtain throat swab after depressing tongue with a Conventional Culture Technique 1.0 ml of urine from a clean-catch specimen as follows: 1. First-Submit a Culturette Swab. Indicate source on
1004	Culture, Wound w/ Gram		Culturette Swab	Wound	Submit 1 plain, red-top tube or 1 SST tube.
2414	D. farinae (d2) IgE	86003	Plain Red Tube	Serum	
2415	D. pteronyssinus (d1) IgE	86003	Plain Red Tube	Serum	Submit 1 plain, red-top tube or 1 SST tube.
5112	D-Dimer	85379	Light Blue Tube	Whole Blood	Collect 1 FULL Light-Blue top tube and submit within 24 hours. Please refrigerate. ***Whole Blood specimens submitted after 24 hours will be rejected.
3412	Deamidated Gliadin Peptide,	83516	SST Tube	Serum	Collect 1 SST or 1 Plain Red-Top Tube. Avoid
3413	Deamidated Gliadin Peptide,	83516	SST Tube	Serum	Collect 1 SST or 1 Plain Red-Top Tube. Avoid
399	DHEA(Dehydroepiandrosterone)	82626	Plain Red Tube	Serum	Collect 1 Plain, Red-top tube. Allow specimen to
2209	DHEAS	82627	SST Tube	Serum	Collect 1 SST tube or 1 plain, red-top tube. Avoid
132	Digoxin	80162	SST Tube	Serum	Specimen: Serum Volume: 0.8 mL Minimum Volume 0.3 mL (Note: This volume does not allow for repeat testing.) Container: Red-top tube or gel-barrier tube (SST) Collection: If a red-top tube is used, transfer separated serum to a plastic transport tube.
2922	Digoxin (PH)	80162	SST Tube	Serum	Specimen: Serum Volume: 0.8 mL Minimum Volume 0.3 mL (Note: This volume does not allow for repeat testing.) Container: Red-top tube or gel-barrier tube (SST) Collection: If a red-top tube is used, transfer separated serum to a plastic transport tube. Storage Instructions: Refrigerate Specimen Stability: Room temperature: 7 days
3930	Dihydrotestosterone (DHT), LC/MS/MS	82542	Plain Red Tube	Serum	Collect 1 Plain, Red-top tube. Allow specimens to clot(30 minutes). Centrifuge tube within 60 minutes of draw. Avoid hemolysis. Aliquot serum
1161	Dog Dander (e5) IgE	86003	Plain Red Tube	Serum	Collect 1 plain, red-top tube or 1 SST tube. Allow
2666	Drug Abuse Panel #12 + Ethanol, Urine	80307	Urine Cup	Urine	INCLUDES: AMPHETAMINES, BARBITURATES, BENZODIAZEPINES, COCAINE,

2665	Drug Abuse Panel #12, Urine	80307	Urine Cup	Urine	INCLUDES: AMPHETAMINES, BARBITURATES, BENZODIAZEPINES, COCAINE,
2632	Drug Abuse Panel #7 +	80307	Urine Cup	Urine	INCLUDES: Amphetamines, Barbiturates,
2631	Drug Abuse Panel #7, Urine	80307	Urine Cup	Urine	INCLUDES: AMPHETAMINES, BARBITURATES, BENZODIAZEPINES, COCAINE,
5171	Drug Screen Panel #9, Urine	80307	Urine Cup	Urine	INCLUDES: AMPHETAMINES, BARBITURATES, BENZODIAZEPINES, COCAINE,
3402	dsDNA	86225	SST Tube	Serum	Collect 1 SST or 1 plain, red-top tube. Avoid
3651	EBV EA-D IgG (Early	86663	SST Tube	Serum	Collect 1 Plain, Red-top tube or 1 SST tube. Allow
4123	EBV IgG Profile	86665,	SST Tube	Serum	Collect 1 SST tube or 1 Plain, Red-top tube. Avoid
4120	EBV IgM Profile	86665, 86308	SST Tube	Serum	Collect 1 SST tube or 1 Plain, Red-top tube. Avoid
3650	EBV NA-1 IgG (Nuclear	86664	SST Tube	Serum	Collect 1 Plain, Red-top tube or 1 SST tube. Allow
3654	EBV Profile	86665,	SST Tube	Serum	Collect 1 SST tube or 1 Plain, Red-top tube. Avoid
3649	EBV VCA IgG	86665	SST Tube	Serum	Collect 1 SST tube or 1 Plain, Red-top tube. Avoid
3655	EBV VCA IgG/EBV VCA IgM	86665	SST Tube	Serum	Collect 1 SST tube or 1 Plain, Red-top tube. Avoid
3652	EBV VCA IgM	86665	SST Tube	Serum	Collect 1 SST tube or 1 Plain, Red-top tube. Avoid
1118	Egg White (f1) IgE	86003	Plain Red Tube	Serum	Collect 1 plain, red-top tube or 1 SST tube. Allow
1135	Egg Yolk (f75) IgE	86003	Plain Red Tube	Serum	Collect 1 plain, red-top tube or 1 SST tube. Allow
904	Electrolyte Panel	80051	SST Tube	Serum	INCLUDES: CARBON DIOXIDE, CHLORIDE,
2936	Electrolyte Panel PH	80051	SST Tube	Serum	Submit 1 SST tube or 1 plain, red-top tube.
2416	Elm (Ulmus americana) (t8)	86003	Plain Red Tube	Serum	Submit 1 plain, red-top tube or 1 SST tube.
2662	Endomysial IgA Screen w/	86255	SST Tube	Serum	Collect 1 SST or 1 plain, red-top tube. Allow
2668	Endomysial IgA Titer	86256	Plain Red Tube	Serum	This test is added per the reference lab when
99	Estradiol	82670	SST Tube	Serum	Submit 1 SST tube or 1 plain, red-top tube. Avoid
8009	Ethanol Screen Qual Urine	80307	Urine Cup	Urine	Collect 20ml random urine in a plastic, leak-proof,
3571	Expanded Heavy Metals Panel, Whole Blood	83825, 82175, 83655, 82300	Royal Blue EDTA Trace Metal Tu	Whole Blood	<p>Patient Preparation: Avoid seafood consumption for 48 hours prior to sample collection.</p> <p>Preferred Specimen(s): 4 mL whole blood collected in an EDTA (royal blue-top) tube.</p> <p>Minimum Volume: 2 mL whole blood in an EDTA (royal blue-top) tube.</p> <p>Collection Instructions: Carefully clean skin prior to venipuncture. Avoid work-site collection.</p> <p>Transport Temperature: Room Temperature.</p>
8011	Fentanyl Screen Urine with	G0480	Urine Cup	Urine	Collect 20 ml random urine in a plastic leak-proof
8049	Fentanyl Screen(Qual)	G0480	Urine Cup	Urine	This test will be added per the Reference Lab
159	Ferritin	82728	SST Tube	Serum	Submit 1 SST tube. Avoid hemolysis. Allow
5111	Fibrinogen Activity	85384	Light Blue Tube	Whole Blood	<p>Collect 1 Light-Blue top tube and submit within 24 hours. Please refrigerate.</p> <p>***Whole Blood specimens submitted after 24 hours will be rejected.</p>
156	Folate	82746	SST Tube	Serum	Submit 1 SST tube. Centrifuge SST tube within 60
157	Follicle Stimulating Hormone	83001	SST Tube	Serum	Submit 1 SST tube. Centrifuge SST tube within 60
643	Food Allergy Profile	82785, 86003	Plain Red Tube	Serum	INCLUDES: SCALLOP, CODFISH, PEANUT, CLAM, EGG WHITE, MILK, WHEAT, CORN,
2439	Food Sensitization Specific IgE Assays	82785, 86003	Plain Red Tube	Serum	INCLUDES: EGG WHITE, SHRIMP, CODFISH, CORN, PEANUT, SCALLOP, SOYBEAN,
2057	FSH and LH	83001, 83002	SST Tube	Serum	Submit 1 SST tube. Avoid hemolysis. Allow
66968	Fusarium moniliforme (m9)	86003	SST Tube	Serum	Submit Serum from SST or Plain Red Top tube.

2008	Gastrointestinal Panel	87507	Cary Blair/Orange-Top Para Pak	Stool	Introduce stool into orange Para-Pak® vial in small amounts such that level does not exceed fill-
1208	GENITAL CULTURE,		Culturette Swab	Genital	Submit a Culturette Swab. Indicate source on
701	Gestational Diabetes Screen 1 Hour	82950	1 Hour Grey Tube	Plasma	Patient Preparation: None; glucose challenge is administered without regard to time of day or time of last meal.
2708	Gestational Glucose	82951, 82952	1 Hour Grey Tube	Plasma	
165	GGT	82977	SST Tube	Serum	Submit 1 SST tube. Centrifuge SST tube within 60
168	Glucose	82947	SST Tube	Serum	Submit SST tube. Allow SST to clot(30 minutes).
2923	Glucose (PH)	82947	SST Tube	Serum	Submit SST tube. Allow SST to clot(30 minutes).
703	Glucose Tolerance 3 Hour	82951, 82952	1 Hour Grey Tube	Plasma	
702	Glucose Tolerance Test (GTT) 2 Hour (Who)	82951, 82952	2 Hour Grey Tube	Plasma	Collect 2 Grey Top Tubes in total from patient. Collect 1st Grey-top tube from a fasting patient. Label tube with "Fasting". Administer 75g glucose
502	Gluten (f79) IgE	86003	Plain Red Tube	Serum	Collect 1 plain, red-top tube or 1 SST tube. Allow
2780	GPP Enteric Flora Screening		Sterile Container	Stool	Collect fresh stool in sterile, leak-proof container
460	GRAM STAIN		Slide	Culture swab	If wound or other site collect 2 culture swabs. If
3119	Group A Strep Culture(Throat)		Bacterial transport swab	Throat	Specimen: Throat swab submitted in transport medium. Instructions Obtain throat swab after depressing tongue with a
5116	Group A Streptococcus (NAA)	87651	eSwab (Liquid Amies)	Nasopharyngeal	Specimen: Throat Swab in Amies'collection tube (eSwab) Instructions: Use a Eswab (Liquid Amies) to sample the back of oropharynx, tonsils, or other inflamed area Transport Temperature: Refrigerated (cold packs) Specimen Stability: Room temperature: 48 hours
5085	Group B Streptococcus	87077, 87653	Culturette Swab	Vagina-Rectal Swab	Specimen: Swab of vaginal and rectal specimen Collection: Collection of both a vaginal and rectal swab specimen is strongly recommended. Swab the lower vagina (vaginal introitus), followed by the rectum (ie, insert swab through the anal sphincter) using the same swab. Move swab from side to Submit culture swab with patient's name.
2451	Group B Streptococcus		Culturette Swab	Genital	
5117	Group Strep Complete	87798	eSwab (Liquid Amies)	Nasopharyngeal	Specimen: Liquid Amies Single Plastic Applicator Liquid Stuart Single Plastic Applicator eSwab Storage Instructions: Refrigerated Specimen Stability: Refrigerated: 3 days Frozen: 30 days
3114	H. pylori IgG, Serum	86677	SST Tube	Serum	Collect 1 SST tube. Allow specimens to clot(30
2401	Hazelnut (f17) IgE	86003	Plain Red Tube	Serum	Submit 1 plain, red-top tube or 1 SST tube.
2851	Hazelnut Tree (t4) IgE	86003	SST Tube	Serum	Collect 1 SST or 1 plain, red-top tube. Allow
240	HCG Qualitative Serum	84703	SST Tube	Serum	Submit 1 SST tube or 1 plain, red-top tube. Avoid
239	HCG Qualitative Urine	84703	Urine Cup	Urine	Collect 10 ml of random urine in a plastic, leak-

2490	HCG Quant Tumor Marker	84702	SST Tube	Serum	Submit 1 SST tube or 1 plain, red-top tube.
71	HCG Quantitative with	84702	SST Tube	Serum	Submit 1 SST tube or 1 Plain, Red-top tube.
181	HDL	83718	SST Tube	Serum	Collect 1 SST tube. Draw specimen following an
311	Heavy Metals, Random Urine	82570, 82175, 83655, 83825	Acid Washed, Metal Free, Plast	Urine	Includes: Arsenic, Mercury, Lead, and Cadmium (Urine) Preferred Specimen(s) 100 mL aliquot of an unpreserved urine submitted in a plastic, acid-washed metal-free, leak-proof container Minimum Volume 50 mL Transport Temperature: Refrigerated (cold packs) Specimen Stability Room temperature: 48 hours
183	Hematocrit	85014	Lavender EDTA	Whole Blood	Collect 1 lavender-top tube. Avoid hemolysis
182	Hemoglobin	85018	Lavender EDTA	Whole Blood	Collect 1 lavender-top tube. Avoid hemolysis
139	Hemoglobin A1C	83021	Lavender EDTA	Whole Blood	Submit whole blood from 1 Lavender-top tube. Mix
972	Hepatic Function Panel	80076	SST Tube	Serum	INCLUDES: ALKALINE PHOSPHATASE, AST,
2645	Hepatitis A Antibody IgM	86709	SST Tube	Serum	Collect 1 SST tube or 1 plain, red-top tube. Avoid
2643	Hepatitis A Antibody Total	86708	SST Tube	Serum	Collect 1 SST tube or 1 plain, red-top tube. Avoid
2646	Hepatitis B Core Antibody	86705	SST Tube	Serum	Collect 1 SST tube or 1 plain, red-top tube. Avoid
3201	Hepatitis B Core Total	86704	SST Tube	Serum	Collect 1 SST tube or 1 plain, red-top tube. Avoid
2595	Hepatitis B Surface Antibody	86706	SST Tube	Serum	Submit 1 SST tube or 1 plain, red-top tube.
2596	Hepatitis B Surface Antigen	87340	SST Tube	Serum	Submit 1 SST tube or 1 plain, red-top tube.
3539	Hepatitis B Surface Antigen	87340	SST Tube	Serum	Collect 1 SST tube. Avoid hemolysis. Allow
1044	Hepatitis C RNA Quantitative TMA (Viral Load)	87522	SST Tube	Serum	Collect: Lavender (EDTA), or Serum Separator tube (SST) Specimen Preparation: Separate serum or plasma from cells within 24 hours. Transfer 2 mL serum or plasma to a plastic Transport Tube. (Min: 1 mL) Storage/Transport Temperature Frozen. Stability Ambient: Unacceptable
3610	Hepatitis C Viral RNA, Quantitative PCR w/ Rflx to Genotype	87522	Lavender EDTA	Plasma	Includes: Specimen Preparation Separate serum or plasma from cells within 6 hours. Transfer 3 mL serum or plasma to a Standard Transport Tube. (Min: 1.5 mL) Preferred Specimen: 3 mL plasma collected in EDTA (lavender-top) tube Minimum Volume 1.5 mL Alternate Specimen: Serum from SST tube Transport Container: Plastic screw-cap vial Transport Temperature: Frozen

2647	Hepatitis C Virus Antibody	86803	SST Tube	Serum	Collect 1 SST tube or 1 plain, red-top tube. Avoid
8076	Heroin Metabolite, Screen,	80307	Urine Cup	Urine	Submit 20ml random urine in a plastic leak-proof
8050	Heroin, Confirmation, Urine	G0480	Urine Cup	Urine	Submit 20 ml urine. Please refrigerate
5195	Herpes Simplex Virus	87798, 87529	Plain Red Tube	Serum	
3653	Heterophile IgM (Mono	86308	SST Tube	Serum	Collect 1 SST tube or 1 Plain, Red-top tube. Avoid
369	HGB & HCT	85014, 85018	Lavender EDTA	Whole Blood	Submit 1 lavender-top tube. Gently invert tube to
3396	HIV Screen	86702,	SST Tube	Serum	Collect 1 dedicated, unopened, SST tube only for
170	HIV-1 RNA Quantitation, Viral Load TMA	87536	Lavender EDTA	Plasma	Collect: Lavender (EDTA) Specimen Preparation: Separate from cells within 24 hours of collection. Transfer 3 mL plasma to a Transport Tube and freeze. (Min: 1.5 mL) Storage/Transport Temperature Frozen. Unacceptable Conditions Serum. Heparinized specimens. Stability: After separation from cells: Ambient: 24 hours Collect 1 dedicated, unopened, SST tube only for
5181	HIV-1/HIV-2 Antibody	86702,	SST Tube	Serum	Collect 1 dedicated, unopened, SST tube only for
1211	Homocysteine	83090	SST Tube	Serum	Collect 1 SST tube or 1 plain, red-top tube. Avoid
5194	HPV w/Reflex to Genotype	87624	Thin Prep	Cervical Cells	Submit Thin Prep container. Record source on container and requisition. Rejection Criteria:
4082	HSV IgM Type-Specific	86696, 86695	SST Tube	Serum	Collect 1 SST tube or 1 plain, red-top tube. Allow
3770	HSV-1 IgG and HSV-2 IgG,	86696, 86695	SST Tube	Serum	Collect 1 SST tube or 1 plain, red-top tube. Allow
2857	HSV-1 IgG, Type Specific	86695	SST Tube	Serum	Collect 1 SST tube or 1 plain, red-top tube. Allow
2858	HSV-2 IgG, Type Specific	86696	SST Tube	Serum	Collect 1 SST tube or 1 plain, red-top tube. Allow
2206	Immunoglobulin A	82784	SST Tube	Serum	Collect 1 SST or 1 plain, red-top tube from a
474	Insulin Random	83525	SST Tube	Serum	Collect 1 SST tube or 1 Plain, Red-top tube. Avoid
3561	Iodine, Plasma	83789	Royal Blue EDTA Trace Metal Tu	Plasma	Specimen: Plasma Volume: 3 mL Minimum Volume 1.5 mL Container Royal blue-top (EDTA) tube Collection: Separate plasma immediately after the collection, and transfer to a metal-free plastic transport tube Specimen Stability:
192	Iron	83540	SST Tube	Serum	Submit 1 SST tube. Avoid hemolysis. Allow
1074	Iron and TIBC	83550, 83540	SST Tube	Serum	Collect 1 SST tube. Avoid hemolysis. Allow
438	Iron TIBC % Saturation	83540, 83550	SST Tube	Serum	Collect 1 SST tube. Avoid hemolysis. Allow
3403	Jo-1	86235	SST Tube	Serum	Collect 1 SST or 1 Plain Red-Top Tube. Avoid
2810	Johnson Grass (g10) IgE	86003	SST Tube	Serum	Collect 1 SST or 1 plain, red-top tube. Allow
307	Lactate Dehydrogenase	83615	SST Tube	Serum	Submit 1 SST tube. Avoid hemolysis. Allow
775	LDL Direct	83721	SST Tube	Serum	Collect 1 SST tube or 1 Plain red-top tube . Draw
1108	Lead, Random Urine	83655	Acid Washed, Metal Free, Plast	Urine	Collect 7 ml of random urine in an acid-washed or metal-free plastic, leak-proof container. Label

3562	Lead, Whole Blood	83655	Royal Blue EDTA Trace Metal Tu	Whole Blood	Specimen: Whole blood from Royal Blue EDTA Minimum Volume 0.5 mL Container: Royal blue-top (EDTA) tube Maintain specimen at room temperature. Specimen Stability: Room temperature: 7 days
2076	Levetiracetam (Keppra)	80177	Plain Red Tube	Serum	Collect 1 Plain Red top tube. SST TUBES ARE NOT ACCEPTABLE. Avoid hemolysis. Allow Plain-Red top tube to clot(30 minutes). Centrifuge tube within 60 minutes of draw. Aliquot serum into leak-proof transfer tube. Refrigerate specimen.
212	Lipase, Serum	83690	SST Tube	Serum	Submit 1 SST tube or 1 plain, red-top tube.
1869	Lipid Panel	80061	SST Tube	Serum	Collect 1 SST tube. Draw specimen following an
3025	Lipid Panel w/ Measured LDL and Ratios	83721, 80061	SST Tube	Serum	INCLUDES: TOTAL CHOLESTEROL, HDL, TRIGLYCERIDES, VLDL, DIRECT LDL, TC/HDL,
1097	Lobster (f80) IgE	86003	Plain Red Tube	Serum	Collect 1 plain, red-top tube or 1 SST tube. Allow
163	Luteinizing Hormone (LH)	83002	SST Tube	Serum	Submit 1 SST tube. Avoid hemolysis. Allow
2844	Lyme (Borrelia burgdorferi)	86618	SST Tube	Serum	Collect 1 SST tube or 1 plain, red-top tube. Avoid
221	Magnesium	83735	SST Tube	Serum	Collect 1 SST tube. Avoid hemolysis. Allow
2928	Magnesium (PH)	83735	SST Tube	Serum	Submit 1 SST tube or 1 Plain, Red-top tube. Avoid
3712	Magnesium, RBC	83735	Royal Blue EDTA Trace Metal Tu	Whole Blood	Submit 1 Royal Blue EDTA Trace Metal Tube. Please keep Room temperature.
3569	Manganese, Plasma	83785	Royal Blue EDTA Trace Metal Tu	Plasma	Specimen: Plasma Volume: 3 mL Minimum Volume 1.5 mL Container Royal blue-top (EDTA) tube Collection: Separate plasma immediately after the collection, and transfer to a metal-free plastic transport tube Specimen Stability:
1149	Manual Differential	85007	Lavender EDTA	Whole Blood	Submit 1 full Lavender Top tube. Gently invert
2417	Maple (Box elder) (t1) IgE	86003	Plain Red Tube	Serum	Submit 1 plain, red-top tube or 1 SST tube.
2418	Maple leaf sycamore	86003	Plain Red Tube	Serum	Submit 1 plain, red-top tube or 1 SST tube.
3718	MassQuant(TM) Vitamin	82306	SST Tube	Serum	Collect 1 SST or 1 plain, red-top tube. Avoid
8015	MDMA (Ecstasy) Screen	80307	Urine Cup	Urine	Collect 20 ml random urine in a plastic leak-proof
3790	Measles IgG	86765	SST Tube	Serum	Collect 1 SST tube or 1 Plain, Red-top tube. Avoid
482	Mercury, Random Urine	83825	Acid Washed, Metal Free, Plast	Urine	Instruct patient to collect urine in an Acid washed 24-hour urine container with no preservative and

3559	Mercury, Whole Blood	83825	Royal Blue EDTA Trace Metal Tu	Whole Blood	<p>Patient Preparation: Avoid seafood consumption for 48 hours prior to sample collection.</p> <p>Preferred Specimen: 4 mL whole blood from EDTA royal blue top tube. Collection Instructions: Carefully clean skin prior to venipuncture. Avoid worksite collection.</p> <p>Minimum Volume: 2 mL</p> <p>Transport Temperature: Room Temperature</p> <p>Refrigerated is acceptable.</p>
8052	Methadone and Metabolite,	G0480	Sterile Container	Urine	REFRIGERATE. COLLECT 15ML URINE IN A
8018	Methadone Metabolite	80307	Urine Cup	Urine	Collect 20 ml random urine in a plastic leak-proof
8017	Methadone Screen Urine	80307	Urine Cup	Urine	Collect 20 ml random urine in a plastic leak-proof
8020	Methaqualone Screen Qual	80307	Urine Cup	Urine	Collect 20 ml random urine in a plastic leak-proof
3109	Methylmalonic Acid, Quantitative, Serum	83921	SST Tube	Serum	Submit Serum from SST or Plain Red Top Tube. Please refrigerate.
1190	Microalbumin Urine 24 Hr	82043	24 Hour Urine	Urine	Submit entire 24 hour urine container. Instruct
1189	Microalbumin Urine Random	82043	Urine Cup	Urine	Collect 20ml random urine in a plastic, leak-proof container. Do not use containers with Preservatives. Label with patient's name. Refrigerate specimen.
1222	Microalbumin/Creatinine	82570, 82043	Urine Cup	Urine	Submit 20ml random urine in a plastic leak-proof
3793	MMR (Measles, Mumps,	86765,	SST Tube	Serum	Collect 1 SST tube or 1 Plain, Red-top tube. Avoid
4119	MMRV IgG (Mumps,	86762,	SST Tube	Serum	Collect 1 SST tube or 1 Plain, Red-top tube. Avoid
4000	Mold Panel #3	86003	Plain Red Tube	Serum	INCLUDES: PENICILLIUM NOTATUM(m1), CLADOSPORIUM HERBARUM(m2),
2419	Mountain cedar (juniperus	86003	Plain Red Tube	Serum	Submit 1 plain, red-top tube or 1 SST tube.
3595	Mouse Urine (e72) IgE	86003	SST Tube	Serum	Submit Serum from SST or Plain Red Top Tube.
27048	Mucor racemosus (m4) IGE	86003	SST Tube	Serum	Submit Serum from SST or Plain Red Top Tube.
2420	Mugwort	86003	Plain Red Tube	Serum	Submit 1 plain, red-top tube or 1 SST tube.
2421	Mulberry (t70) IgE	86003	Plain Red Tube	Serum	Submit 1 plain, red-top tube or 1 SST tube.
3789	Mumps IgG	86735	SST Tube	Serum	Collect 1 SST tube or 1 Plain, Red-Top tube. Avoid hemolysis. Allow tube to clot(30 minutes).
5098	Mycoplasma Genitalium Assay	87563	Aptima Swab	VAGINAL SWAB	Collect specimen according to appropriate instructions provided with Aptima Swabs. Label specimen with patient's name. Maintain specimen at refrigerated temp.
1385	Nares for MRSA Screen		Culturette Swab	Nasal	Nares: Submit 1 culture swab for each site. Indicate
2795	Nettle (w20) IgE	86003	SST Tube	Serum	Submit Serum from SST Tube or Plain Red Top

3617	Nickel, Plasma	83885	Royal Blue EDTA Trace Metal Tu	Plasma	<p>Specimen: Plasma</p> <p>Volume: 3 mL Minimum Volume 1.5 mL</p> <p>Container: Royal blue-top (EDTA) tube</p> <p>Collection: Separate plasma immediately after the collection, and transfer to a metal-free plastic transport tube</p> <p>Specimen Stability:</p>
8072	Norbuprenorphine,	G0480	Urine Cup	Urine	Collect 20ml random urine in a plastic, leak-proof,
357	Nut Allergy Panel	82785, 82785,	SST Tube	Serum	INCLUDES: ALMOND(f20), BRAZIL NUT(f18), CASHEW NUT(f202), COCONUT(f36),
5073	NutriQuant Chem Panel 1	83735, 82728,	SST Tube	Serum	Collect 1 SST tube. Avoid hemolysis. Allow specimen to clot(30 minutes). Centrifuge SST tube
5075	NutriQuant Chem Panel 2	83525(x2), 83735,	SST Tube	Serum	Collect 1 SST tube. Avoid hemolysis. Allow specimen to clot(30 minutes). Centrifuge SST tube
5077	NutriQuant Chem Panel MA	83735, 82728,	SST Tube	Serum	Collect 1 SST tube. Avoid hemolysis. Allow specimen to clot(30 minutes). Centrifuge SST tube
5074	NutriQuant LCMS Panel 1	83885, 84630, 82306, 84425, 83785, 83825, 84255, 83789, 82525, 84207, 83018, 84446, 84591, 84590, 82380, 82175, 82542, 83655, 82300, 84252, 84597, 83735, 83921, 82180, 82495	Green Lithium Heparin	Plasma	<p>Instructions: Patient Preparation: 8-12 hours fast prior collection.</p> <p>Kit Contents: *2 Vacutainer Serum Separator Tube (SST), 8.5 ml *1 Vacutainer Royal Blue EDTA Metal-Free Tube, 6 ml *1 Vacutainer Green Top Lithium Heparin Tube, 6 ml *6 Amber Pour-off tubes *1 "Frozen" Label</p> <p>Collection & Preparation Requirements:</p> <p>1)Collect SST, Royal Blue & Green Top tubes following normal phlebotomy procedures.</p> <p>*Tubes must be filled completely & properly inverted to mix anticoagulants.</p> <p>2)Individual Tube Instructions: a.Royal Blue EDTA Tube i.Do not centrifuge & submit whole blood, room temperature.</p> <p>b.Serum Separator Tube (SST) i.Centrifuge following standard procedure to yield approx. 4mL of SERUM. ii.Transfer ALL serum into 3 separate amber tubes in equal amounts. iii.Label each amber tube appropriately identifying</p>

5076	NutriQuant LCMS Panel 2	82380, 84425, 82180, 82300, 84591, 82495, 84597, 84255, 82175, 82542, 82525, 84207, 84252, 84590, 84446, 82306, 84630, 83785	Green Lithium Heparin	Plasma	<p>Patient Preparation: 8-12 hours fast prior collection.</p> <p>Kit Contents: *2 Vacutainer Serum Separator Tube (SST), 8.5 ml *1 Vacutainer Royal Blue EDTA Metal-Free Tube, 6 ml *1 Vacutainer Green Top Lithium Heparin Tube, 6 ml *6 Amber Pour-off tubes *1 "Frozen" Label</p> <p>Collection & Preparation Requirements:</p> <p>1)Collect SST, Royal Blue & Green Top tubes following normal phlebotomy procedures.</p> <p>*Tubes must be filled completely & properly inverted to mix anticoagulants.</p> <p>2)Individual Tube Instructions: a.Royal Blue EDTA Tube i.Do not centrifuge & submit whole blood, room temperature.</p> <p>b.Serum Separator Tube (SST) i.Centrifuge following standard procedure to yield approx. 4mL of SERUM. ii.Transfer ALL serum into 3 separate amber tubes in equal amounts. iii.Label each amber tube appropriately identifying</p>
5078	NutriQuant LCMS Panel MA	82380, 82180, 83921, 82525, 84207, 84425, 84597, 84446, 84591, 82175, 83655, 82306, 84630, 84590, 83018, 84252	Green Lithium Heparin	Plasma	<p>Patient Preparation: 8-12 hours fast prior collection.</p> <p>Kit Contents: *2 Vacutainer Serum Separator Tube (SST), 8.5 ml *1 Vacutainer Royal Blue EDTA Metal-Free Tube, 6 ml *1 Vacutainer Green Top Lithium Heparin Tube, 6 ml *6 Amber Pour-off tubes *1 "Frozen" Label</p> <p>Collection & Preparation Requirements:</p> <p>1)Collect SST, Royal Blue & Green Top tubes following normal phlebotomy procedures.</p> <p>*Tubes must be filled completely & properly inverted to mix anticoagulants.</p> <p>2)Individual Tube Instructions: a.Royal Blue EDTA Tube i.Do not centrifuge & submit whole blood, room temperature.</p> <p>b.Serum Separator Tube (SST) i.Centrifuge following standard procedure to yield approx. 4mL of SERUM. ii.Transfer ALL serum into 3 separate amber tubes in equal amounts. iii.Label each amber tube appropriately identifying</p>

2422	Oak(Quercus alba) (t7) IgE	86003	Plain Red Tube	Serum	Submit 1 plain, red-top tube or 1 SST tube.
2365	OCCULT BLOOD, FECAL,	82274	InSure FIT Card	Stool	Patient collects samples per instructions provided
8021	Opiates Screen Qual Urine	80307	Urine Cup	Urine	Collect 20 ml random urine in a plastic leak-proof
8054	Opiates, Confirmation, Urine	G0480	Urine Cup	Urine	REFRIGERATE. COLLECT 15ML URINE IN A
225	OVA AND PARASITES	87177, 87209	Ova & Parasite Kit	Stool	Submit 10 grams or 10 mL fresh stool preserved in 10% formalin and Polyvinyl Alcohol Transport vials (Gray and Pink)
8055	Oxycodone and Metabolite,	G0480	Urine Cup	Urine	Submit 20ml random urine in a plastic leak-proof
8063	Oxycodone and Metabolite,	G0480	Urine Cup	Urine	Submit 20ml random urine in a plastic leak-proof
8022	Oxycodone Screen Qual	80307	Urine Cup	Urine	Collect 20 ml random urine in a plastic leak-proof
2913	Partial Thromboplastin	85730	Light Blue Tube	Plasma	UNSPUN SPECIMEN MUST ARRIVE WITHIN 24
660	Peanut (f13) IgE	86003	Plain Red Tube	Serum	Collect 1 plain, red-top tube or 1 SST tube. Allow
2808	Pecan Nut (f201) IgE	86003	SST Tube	Serum	Collect 1 SST or 1 plain, red-top tube. Allow
2807	Pecan Tree/Hickory (t22) IgE	86003	SST Tube	Serum	Collect 1 SST or 1 plain, red-top tube. Allow
629	Penicillium chrysogenum notatum (m1)	86003	SST Tube	Serum	Submit Serum from SST or Plain Red Top Tube. Please Refrigerate.
8023	Phencyclidine Screen Qual	80307	Urine Cup	Urine	Collect 20 ml random urine in a plastic leak-proof
8069	Phencyclidine(PCP),	G0480	Urine Cup	Urine	Submit 20ml random urine in a plastic leak-proof
2899	Phenobarbital	80184	Plain Red Tube	Serum	Collect 1 plain red top tube. SST TUBES ARE
2929	Phenobarbitol (PH)	80184	Plain Red Tube	Serum	Collect 1 plain red top tube. SST TUBES ARE
133	Phenytoin	80185	SST Tube	Serum	Collect 1 SST tube. Avoid hemolysis. Allow specimen to clot(30 minutes). Centrifuge SST tube within 60 minutes of draw. Store specimen
2930	Phenytoin (PH)	80185	SST Tube	Serum	Collect 1 SST tube. Avoid hemolysis. Allow
680	Pine Nut (f253) IgE	86003	Plain Red Tube	Serum	Collect 1 plain, red-top tube or 1 SST tube. Allow specimens to clot(30 minutes). Centrifuge tube
360	Pistachio (f203) IgE	86003	Plain Red Tube	Serum	Collect 1 plain, red-top tube or 1 SST tube. Allow
1128	Potassium Plasma	84132	Green Sodium Heparin Tube	Plasma	Collect 1 Green Sodium Heparin Tube. Gently invert tube to mix. Centrifuge specimen within 60
4102	Potassium, RBC	84132	Royal Blue EDTA Trace Metal Tu	Whole Blood	Submit whole blood from Royal Blue EDTA tube. Please keep Room Temperature.
889	Prealbumin	84134	SST Tube	Serum	Collect 1 SST Tube from a fasting patient. Avoid hemolysis. Allow specimen to clot(30 minutes). Centrifuge within 60 minutes of draw. Aliquot serum into plastic-leak-proof transfer tube.
4100	Pregnenolone	84140	SST Tube	Serum	Collect Serum separator tube. Also acceptable: Plain Red. Specimen Preparation Specimen Preparation: Separate serum ASAP or within 2 hours of collection. Transfer 0.5 mL serum into Transport Tubes and freeze immediately. (Min: 0.25 mL/container) Storage/Transport Temperature CRITICAL FROZEN. Additional specimens must be submitted when multiple tests are ordered.
193	Progesterone	84144	SST Tube	Serum	Submit 1 SST tube. Avoid hemolysis. Allow
241	Prolactin	84146	SST Tube	Serum	Submit 1 SST tube. Avoid hemolysis. Allow
8025	Propoxyphene Screen Qual	80307	Urine Cup	Urine	Collect 20 ml random urine in a plastic leak-proof
1110	Protein Urine 24 Hr	84156	Urine Cup	Urine	Instruct patient to collect urine in a 24-hour urine
1121	Protein Urine Random	84156	Urine Cup	Urine	Submit 20ml random urine in a plastic leak-proof
3716	Protein/Creatinine Ratio	84156, 82570	Urine Cup	Urine	Collect 15 ml of urine in a plastic, leak-proof
246	Prothrombin Time (PT) With	85610	Light Blue Tube	Plasma	UNSPUN SPECIMEN MUST ARRIVE WITHIN 24
2938	Prothrombin Time (PT) with	85610	Light Blue Tube	Plasma	UNSPUN SPECIMEN MUST ARRIVE WITHIN 4
830	PSA, Total	84153	SST Tube	Serum	Collect 1 SST tube. Allow specimen to clot(30
430	PSA, Total/Free		SST Tube	Serum	Collect 1 SST. Allow specimens to clot(30

2846	PTH Intact	83970	SST Tube	Serum	1 SST Avoid hemolysis. Allow specimens to clot(30 minutes). Centrifuge tube within 60 minutes of draw. Aliquot serum into plastic, leak-
3999	QuantiFERON®-TB Gold Plus	86480	Green Lithium Heparin	Whole Blood	Collection and Instructions: a)Collect 6 ml (5 ml min)whole blood directly into the Quantiferon-TB lithium-heparin blood collection tube and gently mix by inverting the tube several times to dissolve the heparin. b)After collection, the specimen needs to remain at room temperature for a minimum of 15 minutes. c)After 15 minutes at room temperature,
881	Renal Function Panel	80069	SST Tube	Serum	INCLUDES: SODIUM, POTASSIUM, CLORIDE, CARBON DIOXIDE, BUN, CREATININE,
1907	Respiratory Allergy Region 1(CT,MA	86003, 82785	Plain Red Tube	Serum	INCLUDES: Alternia alternata, Aspergillus fumigatus, Bermuda Grass, Birch, Cat dander,
2842	Respiratory Allergy Region 2 (DC,DE,MD,NC,VA)	82785, 86003	SST Tube	Serum	INCLUDES: ALTERNARIA ALTERNATA(m6), ASPERGILLUS FUMIGATUS(m3), BERMUDA GRASS(g2), BIRCH(t3), CAT DANDER(e1),
5113	Respiratory Panel + Covid	U0005, 87798, 87633, 87581, U0003, 87486	Swab	Nasopharyngeal	Specimen: Nasopharyngeal swab in universal transport medium (UTM Swab) Storage Instructions: Refrigerated Specimen Stability: Refrigerated: 3 days
5197	Respiratory Pathogen Panel		Swab	Nasopharyngeal	
258	Reticulocyte Count	85045	Lavender EDTA	Whole Blood	SPECIMEN MUST ARRIVE WITHIN 12 HOURS
2531	Rheumatoid Factor (RF)	86431	SST Tube	Serum	Collect 1 SST tube. Avoid hemolysis. Allow
3404	Ribosomal P	86235	SST Tube	Serum	Collect 1 SST or 1 Plain Red-Top Tube. Avoid
3405	RNP	86235	SST Tube	Serum	Collect 1 SST or 1 plain, red-top tube. Avoid
2423	Rough pigweed (Amaranthus	86003	Plain Red Tube	Serum	Submit 1 plain, red-top tube or 1 SST tube.
5083	RSV and hMPV Swab	87634, 87798	UTM Swab	Nasopharyngeal	Specimen: Nasopharyngeal swab in universal transport medium (UTM Swab) Storage Instructions: Refrigerated Specimen Stability: Refrigerated: 3 days
3791	Rubella IgG	86762	SST Tube	Serum	Collect 1 SST tube or 1 Plain, Red-top tube. Avoid

5055	SARS CoV-2 RT-PCR	U0003, U0005	UTM Swab	Nasopharyngeal	<p>Important; Order COVID-19 separately from other test- on a separate requisition and place each transport tube with paperwork into its own sealed bag.</p> <p>Specimen: One UTM swab</p> <p>Minimum Volume 1 swab (1 ml)</p> <p>Transport Temperature: Refrigerated (cold packs)</p> <p>Specimen Stability Room temperature: Unacceptable Refrigerated: 3 days Frozen -70° C: Preferable</p>
5072	SARS-CoV-2 IgG Antibody, Spike	86769	SST Tube	Serum	<p>Specimen: Serum</p> <p>Volume: 0.5 mL Minimum Volume 0.4 mL (Note: This volume does not allow for repeat testing.)</p> <p>Container: Gel-barrier tube or serum from red-top tube or serum transfer tube</p> <p>Collection: Standard aseptic procedures</p> <p>Storage Instructions: Room temperature</p> <p>Stability: Room temp: 3 days Refrigerated: 7 days Frozen: 7 days</p> <p>Causes for Rejection: Gross hemolysis: visible microbial contamination:</p>
1269	Scallop (f338) IgE	86003	Plain Red Tube	Serum	Collect 1 plain, red-top tube or 1 SST tube. Allow
3406	Scleroderma-70 Antibody	86235	SST Tube	Serum	Collect 1 SST or 1 plain, red-top tube. Allow
145	SED RATE	85651	Lavender EDTA	Whole Blood	Submit whole blood from 1 Lavender-top tube. Mix
3567	Selenium, Plasma	84255	Royal Blue EDTA Trace Metal Tu	Plasma	<p>Specimen: Plasma</p> <p>Volume: 3 mL Minimum Volume 1.5 mL</p> <p>Container Royal blue-top (EDTA) tube</p> <p>Collection: Separate plasma immediately after the collection, and transfer to a metal-free plastic transport tube</p> <p>Specimen Stability:</p>

4105	Selenium, RBC	84255	Royal Blue EDTA Trace Metal Tu	Whole Blood	Collect 1 Royal Blue EDTA Trace Metal tube. Avoid hemolysis. Gently invert tube to mix.
1433	Sesame Seed (f10) IgE	86003	Plain Red Tube	Serum	Collect 1 plain, red-top tube or 1 SST tube. Allow
2112	Sex Hormone Binding	84270	Plain Red Tube	Serum	Collect 1 plain, red-top tube or 1 SST tube. Allow
2424	Sheep sorrel (Rumex	86003	Plain Red Tube	Serum	Submit 1 plain, red-top tube or 1 SST tube.
2841	Shellfish Allergy Panel	86003, 82785	SST Tube	Serum	INCLUDES: BLUE MUSSEL, CLAM, CRAB, LOBSTER, OYSTER, SCALLOP, SHRIMP, TOTAL IGE Collect 1 SST tube or 1 plain, red-top
645	Shrimp (f24) IgE	86003	Plain Red Tube	Serum	Collect 1 plain, red-top tube or 1 SST tube. Allow
3427	Sjogren's Antibodies (SS-A,	86235	SST Tube	Serum	Collect 1 SST or 1 plain, red-top tube from a
3409	Sjogren's Antibody (SS-A)	86235	SST Tube	Serum	Collect 1 SST or 1 plain, red-top tube from a
3410	Sjogren's Antibody (SS-B)	86235	SST Tube	Serum	Collect 1 SST or 1 plain, red-top tube from a
3428	Sm & Sm/RNP	86235	SST Tube	Serum	Collect 1 SST or 1 Plain Red-Top Tube. Avoid
3407	Sm (Smith) Antibodies	86235	SST Tube	Serum	Collect 1 SST or 1 plain, red-top tube. Allow
3408	Sm/RNP	86235	SST Tube	Serum	Collect 1 SST or 1 Plain Red-Top Tube. Avoid
1133	Soybean (f14) IgE	86003	Plain Red Tube	Serum	Collect 1 plain, red-top tube or 1 SST tube. Allow
2007	Stool Bacterial Detection Panel w/ C. difficile	87507	Cary Blair/Orange-Top Para Pak	Stool	Collect 1- 3 grams of stool in a sterile container. Transfer stool into the orange top Cary Blair vial.
1165	T3 Free	84481	SST Tube	Serum	Collect 1 SST tube. Avoid hemolysis. Allow
280	T3 Total	84480	SST Tube	Serum	Submit 1 SST tube. Avoid hemolysis. Allow
281	T3 Uptake	84479	SST Tube	Serum	Submit 1 SST tube. Avoid hemolysis. Allow
188	T4 Free	84439	SST Tube	Serum	Submit 1 SST tube. Avoid hemolysis. Allow
282	T4 Total	84436	SST Tube	Serum	Submit 1 SST tube. Avoid hemolysis. Allow
2179	Testosterone Total	84403	SST Tube	Serum	Collect 1 SST tube or 1 Red Top Tube. Avoid
2180	Testosterone Total, Free,	84402, 84403	SST Tube	Serum	Collect 1 SST tube. Avoid hemolysis. Allow
3856	Testosterone, Free & Total, Female by LC-MS/MS	84403, 84402	Plain Red Tube	Serum	Collect 1 Plain Red Top Tube and 1 SST tube. Avoid hemolysis. Allow specimens to clot(30
3855	Testosterone, Free & Total, Male by LC-MS/MS	84402, 84403	Plain Red Tube	Serum	Collect 1 Plain Red Top Tube and 1 SST tube. Avoid hemolysis. Allow specimens to clot(30
3861	Testosterone, Total, Female by LC-MS/MS	84403	Plain Red Tube	Serum	Collect 1 Plain Red Top Tube. SST TUBES ARE NOT ACCEPTABLE. Avoid hemolysis. Allow specimen to clot(30 minutes). Centrifuge tube within 60 minutes of draw. Aliquot serum into plastic, leak-proof transfer tube. Refrigerate specimen.
3863	Testosterone, Total, Male and Female under age 18 by	84403	Plain Red Tube	Serum	Collect 1 Plain Red Top Tube and 1 SST tube. Avoid hemolysis. Allow specimens to clot(30
3859	Testosterone, Total, Male by LC-MS/MS	84403	Plain Red Tube	Serum	Collect 1 Plain Red Top Tube. SST TUBES ARE NOT ACCEPTABLE. Avoid hemolysis. Allow specimen to clot(30 minutes). Centrifuge tube within 60 minutes of draw. Aliquot serum into plastic, leak-proof transfer tube. Refrigerate specimen.
3566	Thallium, Whole Blood	83018	Royal Blue EDTA Trace Metal Tu	Whole Blood	Specimen: Whole blood from Royal Blue EDTA Minimum Volume 0.5 mL Container: Royal blue-top (EDTA) tube Maintain specimen at room temperature. Specimen Stability: Room temperature: 7 days
8005	THC (Marijuana) Screen	80307	Urine Cup	Urine	Collect 20ml random urine in a plastic, leak-proof,
4005	ThinPrep - Pap Smear	88175	Thin Prep	Cervical Cells	
4007	ThinPrep - Pap Smear	88175	Thin Prep	Cervical Cells	
4001	ThinPrep - Pap Smear(Image Guided)	88175	Thin Prep	Cervical Cells	Obtain specimen from the cervix using a broom-like device. Place contents into the solution vial by

4003	ThinPrep - w/Reflex to HPV when Abnormal(Image)	88175	Thin Prep	Cervical Cells	Obtain specimen from the cervix using a broom-like device. Place contents into the solution vial by
1904	Thyroglobulin Antibody (aTg)	86800	SST Tube	Serum	Collect serum from SST tube. Avoid hemolysis.
1460	Thyroglobulin Quant (not	84432	SST Tube	Serum	Collect 1 SST or 1 plain, red-top tube. Avoid
1903	Thyroid Peroxidase (TPO)	86376	SST Tube	Serum	Collect serum from SST.Avoid hemolysis. Allow
1225	Thyroid Profile I	84436,	SST Tube	Serum	INCLUDES T4 TOTAL, T3 UPTAKE, FREE T4,
3151	Thyroid Profile I (Medicare)	84436,	SST Tube	Serum	INCLUDES T4 TOTAL, T3 UPTAKE, FREE T4
2425	Timothy grass (Phleum	86003	Plain Red Tube	Serum	Submit 1 plain, red-top tube or 1 SST tube.
3414	Tissue Transglutaminase,	83516	SST Tube	Serum	Collect 1 SST. Avoid hemolysis. Allow specimens
3415	Tissue Transglutaminase,	83516	SST Tube	Serum	Collect 1 SST. Avoid hemolysis. Allow specimens
5107	TORC-IgG	86644,	SST Tube	Serum	Collect 1 Plain Red top tube or 1 SST tube. Avoid
5108	ToRC-IgM	86645,	SST Tube	Serum	Collect 1 Plain Red top tube or 1 SST tube. Avoid
153	Total IgE	82785	SST Tube	Serum	Submit 1 SST tube or 1 plain, red-top tube. Avoid
8046	Toxicology Validity Panel,		Urine Cup	Urine	Collect 20 ml random urine in a plastic leak-proof
3186	Toxoplasma gondii Ab IgG	86777	SST Tube	Serum	Collect 1 plain red top tube or 1 SST tube. Avoid
3251	Toxoplasma gondii Ab IgM	86778	SST Tube	Serum	Collect 1 SST tube. Avoid hemolysis. Allow
2591	Transferrin	84466	SST Tube	Serum	Submit 1 SST tube. Centrifuge SST tube within 60
2843	TREE ALLERGY PANEL,	82785, 86003	SST Tube	Serum	
3809	Treponema pallidum	86780	SST Tube	Serum	Collect 1 SST tube or 1 plain, red-top tube. Avoid
2499	TRICHOMONAS VAGINALIS, RNA(APTIMA	87661	Aptima Swab	Endocervical/Ureth al Specimen	Follow instructions in the Aptima Vaginal or Unisex Swab Specimen Collection Kit for clinician-
8028	Tricyclic Antidepressants	80307	Urine Cup	Urine	Collect 20 ml random urine in a plastic leak-proof
288	Triglycerides	84478	SST Tube	Serum	Submit 1 SST tube. Draw specimen following an
1284	Triiodothyronine, Reverse (RT3)	84482	SST Tube	Serum	Collect 1 SST. Submit at least 1 ml Serum. Avoid hemolysis. Allow specimens to clot(30
3491	Troponin I	84484	SST Tube	Serum	Collect 1 SST tube. Avoid hemolysis. Allow
1223	TSH	84443	SST Tube	Serum	Collect 1 SST tube. Avoid hemolysis. Allow
2599	TSH w/ Reflex to Free T4	84443	SST Tube	Serum	Collect 1 SST. Allow specimens to clot(30
3766	TSH with reflex to FT4 T4	84443	SST Tube	Serum	Collect 1 SST. Allow specimens to clot(30
293	Uric Acid	84550	SST Tube	Serum	Submit 1 SST tube. Avoid hemolysis. Allow
3477	Urinalysis, Complete with Microscopy	81001	BD U/A PRESERVATIVE TUBE	Urine	Preferred specimen: 10 mL urine collected in a urinalysis transport tube with preservative (BD Cherry and Yellow top). Alternate specimen: Unpreserved urine sample collected in a leak-proof sterile urine container.
3476	Urinalysis, Complete with	81001	BD C&S Vacutainer	Urine	If a URINE CULTURE is desired on the same
2014	Vaginitis Panel (T. vaginalis, Candida sp, G. vaginalis)	87660, 87480, 87510	Affirm VPIII Ambient Temperat	VAGINAL SWAB	INCLUDES: CANDIDA SPECIES, TRICHOMONAS VAG, GARDNELLA VAG
2901	Valproic Acid (Depakote)	80164	SST Tube	Serum	Collect 1 SST tube or 1 Plain Red Top tube. Avoid
2916	Valproic Acid (PH)	80164	SST Tube	Serum	Submit Serum from SST Tube or Plain Red Top Tube.
864	Vancomycin Peak	80202	Plain Red Tube	Serum	Collect 1 Plain, Red- top tube 1 hour after last
1267	Vancomycin Random	80202	Plain Red Tube	Serum	Collect 1 Plain, Red- top tube. Avoid hemolysis. SST TUBES ARE NOT
865	Vancomycin Trough	80202	Plain Red Tube	Serum	Patient Preparation: Collect as a trough just prior to next dose. Specimen: 1 mL serum collected in a Red-top tube (no gel)
3792	Varicella IgG	86787	SST Tube	Serum	SST TUBES ARE NOT ACCEPTABLE. Allow Collect 1 SST tube or 1 Plain, Red-Top tube. Avoid hemolysis. Allow tube to clot(30 minutes).
3705	Vitamin A (Retinol)	84590	SST Tube	Serum	Collect 1 SST tube or 1 Plain Red Top Tube.

3624	Vitamin B Panel	84591, 84425, 84207, 84252	Green Lithium Heparin	Plasma	<p>Container: Green Top Tube (Lithium Heparin). Draw at least 2 tubes for this panel.</p> <p>Specimen Preparation: Separate plasma from cells within one hour of collection. Protect from light within one hour of collection, and during storage and transport. Transfer 5 mL plasma to an Amber Transport Tube.</p>
3618	Vitamin B1 (Thiamine), Plasma	84425	Green Lithium Heparin	Plasma	<p>Container: Green Top Tube (Lithium Heparin)</p> <p>Specimen Preparation: Separate plasma from cells within one hour of collection. Protect from light within one hour of collection, and during storage and transport. Transfer 3 mL plasma to an Amber Transport Tube.</p> <p>Storage/Transport Temperature: Submit 1 SST tube. Centrifuge SST tube within 60</p>
66	Vitamin B12	82607	SST Tube	Serum	Submit 1 SST tube. Avoid hemolysis. Allow
387	Vitamin B12/Folate	82607, 82746	SST Tube	Serum	
3619	Vitamin B2 (Riboflavin), Plasma	84252	Green Lithium Heparin	Plasma	<p>Container: Green Top Tube (Lithium Heparin)</p> <p>Specimen Preparation: Separate plasma from cells within one hour of collection. Protect from light within one hour of collection, and during storage and transport. Transfer 3 mL plasma to an Amber Transport Tube.</p> <p>Storage/Transport Temperature:</p>
3620	Vitamin B3 (Niacin), Plasma	84591	Green Lithium Heparin	Plasma	<p>Container: Green Top Tube (Lithium Heparin)</p> <p>Specimen Preparation: Separate plasma from cells within one hour of collection. Protect from light within one hour of collection, and during storage and transport. Transfer 3 mL plasma to an Amber Transport Tube.</p> <p>Storage/Transport Temperature:</p>
3621	Vitamin B5 (Panthenic Acid), Plasma	84591	Green Lithium Heparin	Plasma	<p>Container: Green Top Tube (Lithium Heparin)</p> <p>Specimen Preparation: Separate plasma from cells within one hour of collection. Protect from light within one hour of collection, and during storage and transport. Transfer 3 mL plasma to an Amber Transport Tube.</p> <p>Storage/Transport Temperature:</p>

3622	Vitamin B6 (Pyridoxal 5 Phosphate-PLP), Plasma	84207	Green Lithium Heparin	Plasma	<p>Container: Green Top Tube (Lithium Heparin)</p> <p>Specimen Preparation: Separate plasma from cells within one hour of collection. Protect from light within one hour of collection, and during storage and transport. Transfer 3 mL plasma to an Amber Transport Tube.</p> <p>Storage/Transport Temperature:</p>
3623	Vitamin B7 (Biotin), Plasma	84591	Green Lithium Heparin	Plasma	<p>Container: Green Top Tube (Lithium Heparin)</p> <p>Specimen Preparation: Separate plasma from cells within one hour of collection. Protect from light within one hour of collection, and during storage and transport. Transfer 3 mL plasma to an Amber Transport Tube.</p> <p>Storage/Transport Temperature:</p>
3921	Vitamin C (Ascorbic Acid)	82180	SST Tube	Serum	Collect 1 SST or 1 Plain Red Top from a patient that has been fasting overnight(12-14 hours).
1501	Vitamin D 25OH	82306	SST Tube	Serum	Collect 1 SST tube. Avoid hemolysis. Allow
3118	Vitamin D2/D3, 25-Hydroxy,	82306	SST Tube	Serum	Collect 1 SST or 1 plain, red-top tube. Avoid
3388	Vitamin D2/D3, 25-Hydroxy,	82306	SST Tube	Serum	Collect 1 plain, red-top tube or 1 SST tube. Avoid
3706	Vitamin E	84446	SST Tube	Serum	Collect 1 SST tube or 1 Plain Red Top Tube.
3750	Vitamin K	84597	SST Tube	Serum	Collect 1 SST tube or 1 Plain Red Top Tube.
361	Walnut (f256) IgE	86003	Plain Red Tube	Serum	Collect 1 plain, red-top tube or 1 SST tube. Allow
2426	Walnut Tree (Juglans	86003	Plain Red Tube	Serum	Submit 1 plain, red-top tube or 1 SST tube.
436	WBC and Absolute	85004	Lavender EDTA	Whole Blood	Submit 1 lavender-top tube. Gently invert tube to
1417	WBC, STOOL	89055	Sterile Container	Stool	Submit 5 g of stool. Send specimen room
1117	Wheat (f4) IgE	86003	Plain Red Tube	Serum	Collect 1 plain, red-top tube or 1 SST tube. Allow
2427	White ash (fraxinus	86003	Plain Red Tube	Serum	Submit 1 plain, red-top tube or 1 SST tube.
2852	White Pine (t16) IgE	86003	SST Tube	Serum	Collect 1 SST or 1 plain, red-top tube. Allow
1598	Whole Egg (f245) IgE	86003	Plain Red Tube	Serum	Collect 1 plain, red-top tube or 1 SST tube. Allow
2853	Willow (t12) IGE	86003	SST Tube	Serum	Collect 1 SST or 1 plain, red-top tube. Allow
3176	Yeast Screen without		Culturette Swab	Body Fluid	Submit a Culturette Swab. Indicate source on
3568	Zinc, Plasma	84630	Royal Blue EDTA Trace Metal Tu	Plasma	<p>Specimen: Plasma</p> <p>Volume: 3 mL Minimum Volume 1.5 mL</p> <p>Container Royal blue-top (EDTA) tube</p> <p>Collection: Separate plasma immediately after the collection, and transfer to a metal-free plastic transport tube</p> <p>Specimen Stability:</p>
3713	Zinc, RBC	84630	Royal Blue EDTA Trace Metal Tu	Whole Blood	Submit 1 Royal Blue EDTA Trace Metal Tube. Please keep Room temperature.

4114	Zinc, Serum	84630	Royal Blue No Additive Trace M	Serum	<p>Collect: 2 mL serum from a no additive (Royal dark blue-top) tube</p> <p>Minimum Volume: 1 mL</p> <p>Specimen Preparation: Centrifuge; do not allow serum to remain on cells. Transfer 2 mL serum to a Trace Element-Free Transport Tube.</p> <p>Transport Temperature: Refrigerated (cold packs)</p>
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