Test Name	Test Code	Reason Test Cannot Be Added-on
17-Hydroxypregnenolone	X17PRE	Ambient/Refrigerated sample unacceptable. Plasma/Serum to be separated and frozen within 2 hrs.
6-Monoacetylmorphine Confirm.	6MCON	Urine must be protected from light and frozen immediately
6-Monoacetylmorphine Screen	6MSCN	Urine must be protected from light and frozen immediately
Acid Phosphatase, Total I	XAPS	Serum to be separated and frozen immediately.
Adrenocorticotropic Hormone	ACTH	Plasma to be separated and frozen immediately.
Alcohol, Ethyl	ALCHOL	Tube should be kept unopened and tightly capped.
Delta Aminolevulin Acid (ALA), Urine (ref lab)	XDAMIN	Urine is to be protected from light.
Ammonia	AMMON	Sample is only good up to 30 mins refrigerated.
Amphotericin B	ZAMPBL	Serum is to be protected from light.
Antidiuretic Hormone (ADH)	XADH	Plasma to be separated and frozen within 2 hrs.
Arterial Blood Gas with Hematocrit	BGH	Sample stable <30mins ambient, 2hrs refrigerated.
Arterial Blood Gas with Hematocrit, Electrolytes and Glucose	BGLYT	Sample stable <30mins ambient, 2hrs refrigerated.
Bupropion/Wellbutrin	XWELL	Serum/Plasma to be separated and frozen within 2hrs.
C1 Esterase Inhibitor	XC1ES	Serum to be separated and frozen within 2 hrs.
C1 Esterase Inhibitor, Functional	XC1ESF	Serum to be separated and frozen within 2 hrs.
C1Q Immune Complex	XC1QIC	Serum to be separated and frozen within 2 hrs.
C3 Complement	C3BET	Serum to be separated and frozen immediately.
C4 Complement	COMPC4	Serum to be separated and frozen immediately.
Calcium Ionized, Whole Blood	CAI	Sample stable <30 mins ambient.
Capillary Blood Gas with Hematocrit	ВGНС	Sample stable <30mins ambient, 2hrs refrigerated.

Capillary Blood Gas with Hematocrit, Electrolytes and Glucose	BGLYTC	Sample stable <30mins ambient, 2hrs refrigerated.
Carboxyhemoglobin, Quantitative	СОНСВ	Specimen must be analyzed within 30 minutes of collection time or within 4 hours if placed on ice.
Catecholamine Fractionated, Plasma	XCATPL	Plasma to be separated and frozen within 1hr.
Complement C2	XC2CO	Serum to be separated and frozen within 2 hrs.
Complement, Total	CH50	Serum to be separated and frozen immediately.
Cryoglobulin, Qualitative	CRYOQU	Sample to be incubated at 37C immediately. Cannot be refrigerated.
Cryoglobulin, Quantitative	ZCRYQT	Sample to be kept at 37C at all times. Cannot be refrigerated.
Folate, RBC (Erythrocytes)	XFOLAT	Sample must be protected from light.
Free Fatty Acids	XFFA	Serum/Plasma to be separated and frozen immediately
Glucagon	XGLUCA	Requires protease inhibitor tube.
Gonadotropin Releasing Hormone	ZGNRH	Serum/Plasma to be separated and frozen immediately
Indinavir	XIND	Serum to be separated and frozen immediately.
Interleukin 2 Receptor	XIL2RE	Plasma/serum to be separated and frozen within 30 mins.
Interleukin 6	XIL6	Plasma/serum to be separated and frozen within 30 mins.
		Serum to be separated and frozen immediately.
Ketoconazole	ZKETO	Plasma/serum to be separated and frozen within 30 mins. Serum to be separated and frozen immediately. Plasma should be separated from cells within 15 mins.
Lactic Acid, Plasma	LACTAT	Plasma/serum to be separated and frozen within 30 mins.

Liposomal Enzyme Panel	ZLYSO	Serum to be separated and frozen immediately. Plasma should be separated from cells within 15 mins. Whole blood required. Sample must remain at ambient temperature and not be refrigerated.
Melanin, Urine	XMELAN	Urine to be protected from light.
Methemoglobin	METHGB	Tube is not be opened prior to analysis. Sample stable <30mins ambient, 2hrs refrigerated.
Mucopolysaccharides	ZMUCO	Urine to be frozen immediately.
Orotic Acid	ZOROT	Urine to be frozen immediately.
Osmolality, Fecal	XOSMOF	Stool to be frozen immediately.
Pancreatic Polypeptide	ZPANCR	Plasma to be separated and frozen immediately.
Phenylalanine	PHENAL	Plasma to be separate and frozen immediately.
Porphyrins, Feces	XPORF	Stool to be frozen immediately.
Pregnenolone	XPREG	Serum/plasma to be separated and frozen within 2 hrs.
Pyruvate	PYURVT	Requires special tube from special chemistry.
Renin	RENIN	Plasma to be separated and frozen immediately.
Trypsin	XTRYP	Stool to be frozen immediately.
Tumor Necrosis Factor – Alpha	XTNF	Plasma to be separated and frozen within 2 hrs.
Tyrosine	TYRO	Plasma to be separated and frozen immediately.
Venous Blood Gas with Hematocrit	BGHV	Sample stable <30mins ambient, 2hrs refrigerated.
Venous Blood Gas with Hematocrit, Electrolytes and Glucose	BGLYTV	Sample stable <30mins ambient, 2hrs refrigerated.
Vitamin A	XVITA	Sample must be protected from light.
Vitamin B1 (Thiamine), Plasma	XVITB1	Sample must be protected from light.
Vitamin B1 (Thiamine), Whole Blood	XTHIAM	Sample must be protected from light.
Vitamin B12 Binding Capacity	XB12BN	Sample must be protected from light.
Vitamin B12 (Riboflavin)	ZVITB2	Sample must be protected from light.
Vitamin B6	XVITB6	Sample must be protected from light.
Vitamin C	ZVITC	Sample must be protected from light.
Vitamin E	XVITE	Sample must be protected from light.
Vitamin K	XVITK	Sample must be protected from light.
Volatiles	VOLGLC	Tube must remain unopened prior to analysis.

Xanthochromic Panel	SANPAN	Sample must be protected from light.