

**RESEARCH PROTOCOL REQUEST**

Chemistry Panels and Components Select Panels Below	Na	K	Cl	CO <sub>2</sub>	BUN	Glucose	Creatinine	Albumin	Alk Phos	AST, SGOT	T Bili	D Bili	ALT, SGPT	Calcium	T Protein	Total Chol.	HDL	Triglycerides	CK, CPK	GGT	LDH, Total	Phosphorus	Uric Acid			
Select Individual Tests to the Right →																										
GLYTES (Electrolytes)	X	X	X	X																						
Basic Metabolic Panel (BMP)	X	X	X	X	X	X	X							X												
Comprehensive Metabolic Panel - CMP	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X										
Hepatic Function Panel (HFP)								X	X	X	X	X	X	X	X	X										
Lipid Panel (LIPID PF)																X	X	X								
GCHEM 18	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X				X	X	X	X	X	X		
GCHEM 18-OR	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X				X	X	X	X	X	X		
GCHEM 20	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X				X	X	X	X	X	X		
GCHEM 20-OR	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X				X	X	X	X	X	X		
GRENAL/LFT	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X				X	X	X	X	X	X		
<b>CHEMISTRY</b>	<b>COAGULATION</b>			<b>IMMUNOLOGY</b>			<b>BLOOD BANK</b>																			
Ammonia (On Ice)	APC Resistance			ANA			ABO & Rh Type																			
Amylase	D-Dimer			C3			Antibody Screen (Ind. Coombs)																			
CEA	Factor V Leiden mutation			C4			Direct Coombs Test																			
CK-MB	Fibrinogen			CH50 (On Ice)			<b>MICROBIOLOGY</b>																			
Cortisol	Lupus Antico			HBsAb (Core antibody)			Bacterial Culture, Routine																			
HCG, Serum	PT/INR			HBsAb (Surface antibody)			Blood Culture, Aerobic																			
Insulin	PTT			HBsAg (Surface antigen)			Blood Culture, Anaerobic																			
Iron	<b>HEMATOLOGY</b>			HCV (Antibody)			Blood Culture, Isolator																			
Lactic Acid (On Ice)	CBC			HCV QNT (Viral load)			Fungus Culture																			
Lipase	CBC/Diff			HCV GEN (genotype)			Gram Stain																			
Magnesium	ESR (Sed Rate)			HIV1 Ab			Moist Prep for fungus																			
PSA	Hematocrit			HIV1 WB (Western Blot)			Urine Colony Count																			
PTH – Intact	Hemoglobin			HIV1 QNT (Viral load)			<b>SPECIAL PROCEDURES</b>																			
Thyroid Profile	Platelet Count			IgA			ADD VENI																			
Thyroxine, T4	Reticulocyte Count			IgG			PROC																			
TIBC	UCG (Urine Preg)			IgM			HAND																			
Troponin I	Urinalysis			Rheumatoid Factor			STORE at _____ °C																			
TSH				RPR			VENI																			
<b>DRUG LEVELS (circle one)</b>																										
						Random			Peak			Trough														
Carbamazepine	Dilantin (Phenytoin)			Lithium			Tobramycin																			
CYA (Cyclosporin)	FK506 (Tacrolimus)			Phenobarbital			Valproic Acid																			
Digoxin	Gentamicin			Procainamide			Vancomycin																			

**OUTREACH CLIENT CODE:** ( \_\_\_\_\_ ) \_\_\_\_\_

**IRB#** \_\_\_\_\_

**Study Name:** \_\_\_\_\_

**Patient Name:** \_\_\_\_\_  
Last Name

\_\_\_\_\_ First Name \_\_\_\_\_ MI

**Medical Record #:** \_\_\_\_\_

**DOB:** \_\_\_\_\_ **Sex (Circle One):** M F

**Collection Date:** \_\_\_\_\_ **Collection Time:** \_\_\_\_\_

**Submitted by:** \_\_\_\_\_

**Phone#:** \_\_\_\_\_

**Specimen Source**

\_\_\_ Human  
 \_\_\_ Non-Human  
 \_\_\_ Other

**Specimen Type**

\_\_\_ Blood, venous  
 \_\_\_ CSF  
 \_\_\_ Serum  
 \_\_\_ Plasma  
 \_\_\_ Urine, random  
 \_\_\_ Urine, timed \_\_\_\_\_ hours  
 \_\_\_ Other, Specify: \_\_\_\_\_

**ADDITIONAL REQUESTS**

\_\_\_\_\_

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