



LAB REQUEST FORM

Common Test - Temperature Guide for Storage and Transport

LIST OF BASIC CHEMISTRIES	OTHER CHEMISTRIES	HEMATOLOGY/ COAG	
ALBUMIN	AFP- (include info. sheet)	CLOSURE TIME	
ALKALINE PHOSPHATASE	AMYLASE	FIBRINOGEN	
ALT (SGPT)	± ANTI NUCLEAR ANTIBODY (ANA)	FIBRIN SPLIT PROD (FDP)	
AST (SGOT)	CA ANTIGEN 125 (CA-125)	PARTIAL THROMBIN TIME (PTT)	
BILIRUBIN, DIRECT	CA 27.29	PROTHROMBIN TIME (PT - INR)	
BILIRUBIN, TOTAL	CEA	* CBC (PLATELET INCLUDED)	
BUN	CORTISOL <input type="checkbox"/> Am <input type="checkbox"/> Pm <input type="checkbox"/> Ran	* CBC & DIFF - AUTO	
CALCIUM	CPK, TOTAL	CBC & DIFF - MANUAL	
CARBON DIOXIDE	<input type="checkbox"/> CRP <input type="checkbox"/> CARDIO CRP	* HEMGLOBN * HEMATOCRIT	Collected by MMC Only
CHLORIDE	CMV IgG, IgM AB	RETICULOCYTE COUNT	Room Temp
CREATININE	EBV AB PANEL	SED RATE (ESR)	Refrigerated
GLUCOSE (8-10 hr fast)	ESTROGEN	MICROBIOLOGY	Frozen
PHOSPHORUS	FERRITIN	Source:	
POTASSIUM	FOLATE (8-10 hr fast)	± CULT - ROUTINE (aerobic)	
PROTEIN, TOTAL	FOLLICLE STIMHORM (FSH)	± CULT - ANAEROBIC	
SODIUM	GLUCOSE, COLA 1 HOUR, PREG	± CULT - FUNGAL	
PANELS	H-PYLORI <input type="checkbox"/> IgA <input type="checkbox"/> IgG <input type="checkbox"/> IgM	± CULT - VIRAL	
BASIC METABOLIC PANEL (8-10 hr fast)	HCG, TOTAL, QUANT	DNA PROBE	
BUN, CALCIUM, CARBON DIOXIDE, CHLORIDE, CREATININE, GLUCOSE POTASSIUM, SODIUM	HEMOGLOBN A1C	<input type="checkbox"/> CHLAMYDIA <input type="checkbox"/> G.C	
COMPREHENSIVE METAB PANEL (8-10 hr fast)	HEMOGLOBIN ELECT	± CULT - THROAT w/ STREP SCRIN	
ALBUMIN, ALKALINE PHOSPHATASE, ALT/SGPT, AST/SGOT, T. BILIRUBIN, BUN, CALCIUM, CARBON DIOXIDE, CHLORIDE, CREATININE, GLUCOSE, POTASSIUM, T. PROTEIN, SODIUM	HIV SCREEN	± CULT - THROAT NO STREP SCRIN	
ELECTROLYTE PANEL, SERUM	HIV-1 RNA (PCR)	GROUP B STREP -recto-vag	
CARBON DIOXIDE, CHLORIDE, POTASSIUM, SODIUM	HOMOCYSTEINE	INFLUENZA <input type="checkbox"/> A <input type="checkbox"/> B	
HEPATIC FUNCTION PANEL	<input type="checkbox"/> IgA <input type="checkbox"/> IgG <input type="checkbox"/> IgM <input type="checkbox"/> IgE	MRSA - Nasal <input type="checkbox"/> Cult <input type="checkbox"/> PCR	
ALBUMIN, ALKALINE PHOSPHATASE, ALT/SGPT, AST/SGOT, BILIRUBIN-TOT, BILIRUBIN-DIRECT, PROTEIN-TOTAL	IMMUNOELECTRO - SERUM	RSV	
RENAL FUNCTION PANEL (8-10 hr fast)	<input type="checkbox"/> IRON <input type="checkbox"/> TIBC	TRICHOMONAS AG	
ALBUMIN, BUN, CALCIUM, CARBON DIOXIDE, CHLORIDE, CREATININE, GLUCOSE, PHOSPHORUS, POTASSIUM, SODIUM	IRON & TIBC/% SATURATION	STOOL TESTING	
The components of the following panels are listed below. To meet the medical necessity requirements, individual tests may be ordered by checking the appropriate box. If entire panel is medically necessary, check the box beside panel name.	LDH	± CULT-ENTERIC PATH - STOOL	
± ACUTE HEPATITIS PANEL	LDL CHOL -Direct (12-14 hr fast)	CLOSTRIDIUM DIFF - STOOL	
HEPATITIS A ANTIBODY, IGM	LEAD, BLOOD (include info sheet)	CRYPTO AG - STOOL	
HEPATITIS B CORE AB, IGM	LIPASE	GIARDIA AG - STOOL	
± HEPATITIS B SURF ANTIGEN	LIPID PHENOTYPE ELECTRO	♦ O&P - STOOL (include travel history)	
HEPATITIS C ANTIBODY	LUTINIZING HORMONE (LH)	OCULT BLOOD - STOOL	
LIPID PANEL (12-14 hr fast)	MAGNESIUM	H-PYLORI - STOOL	
CHOLESTEROL, TOTAL	METHYLMALONIC ACID, SERUM	REDUCING SUB - STOOL	
HDL CHOLESTEROL	MONO SCREEN	FECAL LACTOFERRIN	
LDL CHOLESTEROL (Calc only)	± MONO SCREEN & TITER	URINE TESTING	
TRIGLYCERIDES	MUMPS <input type="checkbox"/> IgG <input type="checkbox"/> IgM	± CULTURE - URINE	
OBSTETRIC PANEL	PRO-BRAIN NAT PEP (PRO-BNP)	MEDICAL DRUG SCREEN - URINE	
ABO AND Rh TYPE	PTH INTACT Yellow-Top, Lav-Top	IMMUNOELECTRO - URINE	
ANTIBODY SCREEN	PREG TEST - SERUM	MICROALB QUAN	
* CBC & DIFF - AUTO	PROLACTIN	P/C RATIO - URINE	
HEP B SURFACE ANTIGEN	PROSTATIC ACID PHOS	PREG TEST - URINE -	
RPR	PROSTATIC SPEC AG (PSA)	PROTEIN ELECTRO - URINE	
RUBELLA IgG	PROSTATIC SPEC AG (PSA-SCREEN)	** URINALYSIS	> Preserved urine OK either RT or refrig
	PROTEIN ELECTRO, SERUM	<input type="checkbox"/> void <input type="checkbox"/> chn catch <input type="checkbox"/> cath	
	± RHEUMATOID ARTHR (RA)	URINALYSIS w/ MICROSCOPIC	> Preserved urine OK either RT or refrig
	RPR	<input type="checkbox"/> void <input type="checkbox"/> chn catch <input type="checkbox"/> cath	
	RUBELLA <input type="checkbox"/> IgG <input type="checkbox"/> IgM	24 HR CATECHOLAMINE	
	RUBEOLLA <input type="checkbox"/> IgG <input type="checkbox"/> IgM	24 HR CITRATE	
	TESTOSTERONE, TOTAL	24 HR CREATININE CLEAR	
	TESTOSTERONE, TOTAL & FREE	24 HR METANEPHRINE	
	T3 UPTAKE	24 HR PROTEIN	
	T4	24 HR OXALATE	
	T4, FREE	24 HR VMA	
	TRANSFERRIN	BLOOD BANK - Tests	
	TSH	ABO, RH, TYPE	± NEWBORN WORKP (ABO, Rh, DAT)
	URIC ACID	± ABO, RH TYPE & AB SCREEN	± RHOGAM, ANTEPRT (ABO, Rh, ABS)
	VIT B-12 (8-10 hr fast)	± "TYPE & SCREEN" per policy	± RHOGAM, POSTPRT (ABO, Rh, ABS)
	VIT D 25 HYDROXY	± BLOOD PROD (incl Type & Scrn)	LEUKOCYTE FILTER
	THERAPEUTIC DRUGS		
	DIGOXIN		
	DILANTIN (PHENYTOIN)		
	LITHIUM		
	PHENOBARE		
	TEGRETOL		