

Common Test - Temperature Guide for Storage and Transport

	A LABORAGE			Allilli			E001330300				
	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)				
						H		<u> </u>	þ		
	BILIRUBIN, TOTAL			CEA			* CBC (PLATELET INCLUDED)				
	BUN			CORTISOL Am Pm Ran			* CBC & DIFF – AUTO				
	CALCIUM			CPK, TOTAL			CBC & DIFF - MANUAL				
	CARBON DIOXIDE			CRP CARDIO CRP			☐ HEMGLOBN ☐ HEMATOCRT		C	Collected by MMC Only	
	CHLORIDE			CMV IgG, IgM_AB			RETICULOCYTE COUNT				
	CREATININE		┡	EBV AB PANEL		munn	SED RATE (ESR)	manna	R	Room Temp	
	GLUCOSE (8-10 hr fast)			ESTROGEN			MICROBIOLOGY				
	PHOSPHORUS			FERRITIN			Source:		R	Refrigerated	
	POTASSIUM			FOLATE (8-10 hr fast)					-	torrigoratoa	
	PROTEIN, TOTAL			FOLLICLE STIMHORM (FSH)			‡ CULT – ROUTINE (aerobic)			rozen	
	SODIUM	coome		GLUCOSE, COLA 1 HOUR, PREG			‡ CULT - ANAEROBIC			Tozen	
	PANELS			H-PYLORI 🗖 lgA 🗖 lgG 🗖 lgM			‡ CULT - FUNGAL				
	BASIC METABOLIC			HCG, TOTAL, QUANT			‡ CULT - VIRAL				
	PANEL (8-10 hr fast)			HEMOGLOBN A1C			DNA PROBE				
	BUN, CALCIUM, CARBON DIOXIDE,		LĪ	HEMOGLOBIN ELECT			☐ CHLAMYDIA ☐ G.C				
	CHLORIDE, CREATININE, GLUCOSE			HIV SCREEN		Ħ	‡ CULT - THROAT W/ STREP SCRN				
	POTASSIUM, SODIUM		\vdash	HIV-1 RNA (PCR)		Н	‡ CULT – THROAT NO STREP SCRN	\vdash			
	COMPREHENSIVE METAB		\Box	HOMOCYSTEINE		H	GROUP B STREP -recto-vag	\vdash			
	PANEL (8-10 hr fast)						INFLUENZA	\vdash			
	ALBUMIN, ALKALINE PHOSPHATASE,			IMMUNOELECTRO - SERUM			MRSA - Nasal	\vdash			
	ALT/SGPT, AST/SGOT, T. BILIRUBIN,			INIMUNUELECTRO-SERUM	-		RSV	+			
	BUN, CALCIUM, CARBON DIOXIDE,			IRON & TIBC/% SATURATION			TRICHOMONAS AG				
	CHLORIDE, CREATININE, GLUCOSE,			LDH			STOOL TESTING				
	POTASSIUM, T. PROTEIN, SODIUM						CULT-ENTERIC PATH - STOOL				
				LDL CHOL –Direct (12-14 hr fast)							
	ELECTROLYTE PANEL, SERUM			LEAD, BLOOD (include info sheet)			CLOSTRIDIUM DIFF - STOOL				
	CARBON DIOXIDE, CHLORIDE,			LIPASE			CRYPTO AG - STOOL				
	POTASSIUM, SODIUM			LIPID PHENOTYPE ELECTRO			GIARDIA AG - STOOL				
	HEPATIC FUNCTION PANEL			LUTINIZING HORMONE (LH)			♦ O&P — STOOL (Include travel history)				
	ALBUMIN, ALKALINE PHOSPHATASE,			MAGNESIUM			OCCULT BLOOD - STOOL				
	ALT/SGPT, AST/SGOT, BILIRUBIN-TOT,			METHYLMALONIC ACID, SERUM			H-PYLORI - STOOL				
	BILIRUBIN-DIRECT, PROTEIN-TOTAL			MONO SCREEN			REDUCING SUB - STOOL				
	RENAL FUNCTION PANEL			# MONO SCREEN & TITER			FECAL LACTOFERRIN				
	(8-10 hr fast)			MUMPS □ IgG □ IgM			URINE TESTING				
	ALBUMIN, BUN, CALCIUM, CARBON			PRO-BRAIN NAT PEP (PRO-BNP)			‡ CULTURE - URINE				
	DIOXIDE, CHLORIDE, CREATININE,			PTH INTACT Yellow-Top, Lav-Top			MEDICAL DRUG SCREEN – URINE			THER	
	GLUCOSE, PHOSPHORUS,			PREG TEST - SERUM			IMMUNOELECTRO - URINE		١	THER	
	POTASSIUM, SODIUM			PROLACTIN			MICROALB QUAN				
The	e components of the following panels are			PROSTATIC ACID PHOS			P/C RATIO - URINE				
	d below. To meet the medical necessity			PROSTATIC SPEC AG (PSA)		Н	PREG TEST - URINE -	\vdash			
	uirements, individual tests may be		\vdash	PROSTATIC SPEC AG (PSA-SCREEN)		Н	PROTEIN ELECTRO - URINE	+			
	ered by checking the appropriate box. It			PROTEIN ELECTRO, SERUM		Н	** URINALYSIS	>	Р	reserved urine OK either RT or refrig	נ
	ire panel is medically necessary, check		H	‡ RHEUMATOID ARTHR (RA)		1	□ void □ cln catch □ cath		Ī	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	•
	box beside panel name.			RPR		П	URINALYSIS w/ MICROSCOPIC	>	Р	reserved urine OK either RT or refrig	1
	‡ ACUTE HEPATITIS PANEL			RUBELLA I IgG I IgM		1	□ void □ cln catch □ cath		Ė		
\dashv	HEPATITIS A ANTIBODY, IGM			RUBEOLLA 🗆 IgG 🗆 IgM		H	24 HR CATECHOLAMINE	+	\vdash	+	
\vdash	HEPATITIS A ANTIBODY, IGM			RSV ANTIBODY		Н	24 HR CITRATE	\vdash	-	+	
	# HEPATITIS B CORE AB, IGM		\vdash	TESTOSTERONE, TOTAL		Н	24 HR CITRATE 24 HR CREATININE CLEAR	\vdash		+	
	HEPATITIS C ANTIBODY		\vdash	TESTOSTERONE, TOTAL& FREE			24 HR METANEPHRINE	\vdash	<u> </u>		
H	LIPID PANEL (12-14 hr fast)		H	T3 UPTAKE		H	24 HR PROTEIN	H		+	
H	CHOLESTEROL, TOTAL		+	T4		H	24 HR OXALATE	\vdash	<u> </u>	+	
	HDL CHOLESTEROL		\vdash	T4, FREE		Н	24 HR VMA	\vdash			
	LDL CHOLESTEROL (Calc only)			TRANSFERRIN) B ^	ΝĽ	- Tests	
	TRIGLYCERIDES		\vdash	TSH			ABO, RH, TYPE	, DA	141	† NEWBORN WORKP (ABO, Rh, DAT)	
H			\vdash			Н	, ,		\vdash		
Н	OBSTETRIC PANEL		₽	URIC ACID		\vdash	† ABO, RH TYPE & AB SCREEN	1	\vdash	† RHOGAM, ANTEPRT (ABO, Rh, ABS)	
$\vdash \downarrow$	ABO AND Rh TYPE		\sqcup	VIT B-12 (8-10 hr fast)		Щ	† "TYPE & SCREEN" per policy		_	† RHOGAM, POSTPRT (ABO, Rh, ABS)	
	ANTIBODY SCREEN		Millian	VIT D 25 HYDROXY	Illiania	Ш	† BLOOD PROD (incl Type & Scrn)			LEUKOCYTE FILTER	
	* CBC & DIFF – AUTO			THERAPEUTIC DRUGS		L .,				1	
	HEP B SURFACE ANTIGEN			DIGOXIN		Ш					
	RPR			DILANTIN (PHENYTOIN)							
	RPR RUBELLA IgG			LITHIUM							
				` '							