



Collection Tube and Transport Temperature with BD Vacutainer® Collection Tubes

TESTS	ACL Test Order Code	Tube Type	Specimen Type	Preferred Transport Temperature
Alkaline Phosphate (ALKP)	ALKP/LAB8233	GD	Serum	Refrigerated
ANA Screen (ANABL)	ANABL/LAB8499	GD	Serum	Refrigerated
Amylase (AMY)	AMY/LAB8234	GD	Serum	Refrigerated
B Type Natriuretic Peptide (BNPEP)	BNPEP	L	Plasma	Frozen
Bilirubin, Conjugated (DBIL)	DBIL	GD	Serum	Refrigerated
Blood Urea Nitrogen (BUN)	BUN	GD	Serum	Refrigerated
Calcium (CA)	CA	GD	Serum	Refrigerated
Carcinoembryonic Ag (CEA)	CEA	GD	Serum	Refrigerated
CBC w/Differential (CBCA)	CBCA	L	Whole blood	Refrigerated
CBC no Differential (CBCNO)	CBCNO	L	Whole blood	Refrigerated
Cholesterol (CHOL)	CHOL	GD	Serum	Refrigerated
CK/Creatine Kinase (CPK)	CPK	GD	Serum	Refrigerated
Creatinine (CREATG)	CREATG	GD	Serum	Refrigerated
CRP, Cardiac High Sensitivity (LLCRP)	LLCRP	GD	Serum	Refrigerated
CRP, C-Reactive Protein (CRP)	CRP	GD	Serum	Refrigerated
Digoxin (DIG)	DIG	GD	Serum	Refrigerated
Estradiol (ESTD)	ESTD	GD	Serum	Frozen
Ferritin (FERR)	FERR	GD	Serum	Refrigerated
Folate (FOLA)	FOLA	GD	Serum	DOS
Follicle Stimulating Hormone (FSH)	FSH	GD	Serum	Refrigerated
GGT (GGTP)	GGTP	GD	Serum	Refrigerated
Glucose (GLUP)	GLUP	GD	Serum	Refrigerated
GOT/AST (GOT)	GOT	GD	Serum	Refrigerated
GPT/ALT (GPT)	GPT	GD	Serum	Refrigerated
HCG, Quantitative (HCGQT)	HCGQT	GD	Serum	Refrigerated
Hemoglobin A1C (GLYH)	GLYH	L	Whole blood	Refrigerated
Hepatitis B Surface Ag (HBAG)	HBAG	GD	Serum	Refrigerated

TESTS	ACL Test Order Code	Tube Type	Specimen Type	Preferred Transport Temperature
HIV I/IIAb Scrn-ELISA (HIVSCR)	HIVSCR	GD	Serum	Refrigerated
Lead, Capillary (PBCAP)	PBCAP	L	Whole blood	Ambient or Refrigerated
Lead, Venous (PBVEN)	PBVEN	L	Whole blood	Ambient or Refrigerated
LD, Total (LDH)	LDH	GD	Serum	Ambient
Luteinizing Hormone (LH)	LH	GD	Serum	Refrigerated
Lyme IgG/IgM Ab Screen (LYMT)	LYMT	GD	Serum	Refrigerated
Magnesium (MG)	MG	GD	Serum	Refrigerated
Occult Blood, Stool (STBLD)	STBLD	DOS	DOS	Ambient
Phenytoin-Dilantin (DIL)	DIL	R	Serum	Refrigerated
Phosphorus (PHOS)	PHOS	GD	Serum	Refrigerated
APTT (APTT)	APTT	B	Whole blood	DOS
Prothrombin Time (PTINR)	PTINR	B	Whole blood	Ambient (whole blood) or Frozen (plasma)
Potassium (K)	K	GD	Serum	Refrigerated
Pregnancy, Serum Qual (SHCG)	SHCG	GD	Serum	Refrigerated
Prolactin (PROL)	PROL	GD	Serum	Refrigerated
PSA Diagnostic (PSA)	PSA	GD	Serum	Refrigerated
Rheumatoid Factor (RAL)	RAL	GD	Serum	Refrigerated
T. pallidum AB (Syphilis Screen) (SYPIGG)	SYPIGG	GD	Serum	Refrigerated
Sed Rate (RESR)	RESR	L	Whole blood	Refrigerated
Sickle Cell Screen (SISCR)	SISCR	L	Whole blood	Refrigerated
T4, Free (FT4)	FT4	GD	Serum	Refrigerated
TSH, Serum (TSH)	TSH	GD	Serum	Refrigerated
TSH with Reflex (TSHR)	TSHR	GD	Serum	Refrigerated
Uric Acid (URIC)	URIC	GD	Serum	Refrigerated
Vitamin B12 (VB12)	VB12	GD	Serum	DOS
Vitamin D (25VDR)	25VDR	GD	Serum	Refrigerated

*Please Note: If specimen transport is delayed, please check the ACL Directory of Services for stability requirements. For serum specimens, the primary gold gel tube (GD) is acceptable to be transported after centrifugation.

GD = GOLD GEL L = LAVENDER B = BLUE R = RED DOS = CHECK Directory of Services



Collection Tube and Transport Temperature with BD Vacutainer® Collection Tubes

PANELS	ACL Test Order Code	Tube Type	Specimen Type	Preferred Transport Temperature
Anemia Panel (ANEM2)	ANEM2	DOS	DOS	DOS
Arthritis Panel (ARTPNL)	ARTPNL	DOS	DOS	DOS
Basic Metabolic Panel (BPNL)	BPNL	GD	Serum	Refrigerated
Celiac Disease Panel - Over 2Yrs (CELSCR)	CELSCR	GD	Serum	Refrigerated
Comprehensive Metabolic Panel (CPNL)	CPNL	GD	Serum	Ambient: 24 hrs Refrigerated: 7 days Frozen: 14 days
Electrolyte Panel (ELEPNL)	ELEPNL	GD	Serum	Refrigerated
Epstein-Barr Virus, Screen (EBVSRN)	EBVSRN	GD	Serum	Refrigerated
Epstein-Barr Virus, Chronic (EBVCRR)	EBVCRR	GD	Serum	Refrigerated
Hepatic Function Panel (LIVPNL)	LIVPNL	GD	Serum	Refrigerated
Hepatitis Panel, Acute (HACUTE)	HACUTE	GD	Serum	Refrigerated
Hepatitis Panel, Chronic (HCHRON)	HCHRON	GD	Serum	Refrigerated
Iron Panel (IRONP)	IRONP	GD	Serum	Refrigerated
Lipid Panel w/out Reflex (LIPDPL)	LIPDPL	GD	Serum	Refrigerated
Lipid Panel w/Reflex (LIPPNL)	LIPPNL	GD	Serum	Refrigerated
Maternal Quad Marker Scrn (QMS)	QMS	GD	Serum	Frozen
Prenatal D Panel (PRND)	PRND	DOS	DOS	DOS
Renal Panel (RENPNL)	RENPNL	GD	Serum	Refrigerated

Panel Components
Vit B12, Folate, RBC Folate
CCPABR, Sed Rate, RA Factor, CRP
Glu, BUN, Crea, Ca, Electrolytes
Gliadin Peptide Ab (IgA), TTG Ab (IgA)
BPNL, TP, ALB, TBIL, GOT, GPT, ALKP, GIOB
Na, K, Cl, CO2
EBV VCA IgM and IgG
EBV VCA, IgM and IgG, EBV Early, EBV Nuclear
TP, ALB, TBIL DBIL, GOT, GPT, ALKP
HAAb IgM, HBsAg, HbcAb IgM, HCV
HBsAg, HBsAb, HbcAb, HCV
Iron, TIBC
Chol, Trig, HDL, NON HDL, LDL
Chol, Trig, HDL w/LDL Direct Reflex, LDL, NONHDL
AFP, Estriol, Beta HCG Quantitative, Inhibin A
CBC, HBsAg, Rubella, SYPIGG, ABORh, AB Scrn
BPNL, ALB, PHOS

*Please Note: If specimen transport is delayed, please check the ACL Directory of Services for stability requirements. For serum specimens, the primary gold gel tube (GD) is acceptable to be transported after centrifugation.

GD = GOLD GEL L = LAVENDER B = BLUE R = RED DOS = CHECK Directory of Services