

Blood Culture bottles and AFB tubes should be collected prior to other blood tubes!

CLINICAL LABORATORY

Tube Chart

6/1/2023

For more information refer to: <https://kuhlab.testcatalog.org>

(Most Common Test Orders)

Blue	Gold	RED	Mint	Lavendar	Gray
PT/INR	1,25 OH Vitamin D	Hepatitis Delta Ab	C2	HBA1C	Lactic Acid
APTT	25 OH Vitamin D	Hepatitis Screen (A,B&C)	C7	Cyclosporin (CSA)	(or Blood Gas syringe)
Fibrinogen	AFP	Herpes IgG 1 & 2	C8	Tacrolimus (FK506)	Urine
D Dimer	AMH**	IgA	C9	BNP	Urine Drug Screen
DRVVT (DRV)	Amikacin	IgE	CH50	Rapamycin	AMP
LMV Heparin (antiXa)	ANA	IGF Binding 3	Caffeine	Proinsulin - (Special) Ice and call 8-1700	BAR
Factor Assays	ANCA	IgG (and IgG index)	Cold Agglutinins	CBC / H&H / Platelet Count	BZO
Protein S (PRSF)	Anti Smith & Anti RNP	IgM	Cord Blood	Plasma free hemoglobin	COC
Protein C	Anti-Thyroglobulin Ab	Immunofixation Serum	Cryoglobulin-3 tubes at 37°C	Differential	OPI
AT3	ASO Titer	Insulin	Estrone	Sedimentation Rate	PCP
Factor 5 Liden Screen	Anti SSA, SSB	Insulin Ab	Free Phenytoin	Sedimentation Rate	THC
*blue & lavender tube (F5LS)	Beta 2 Microglobulin	Kappa/Lambda Free Light Chains	HIT (Heparin Induced Platelet Antibodies)	Reticulocyte	METD
Hexag Phospholipid (HXPLP)	BR15-3Ag**	Lithium	Lipoa (a)	HGB Electrophoresis	OXYX
PFA (Need 2 Blue and 1 Lavendar)	C125/OV125**	Measles IgG & IgM		Ammonia (Must have own tube)	FEN
TEG with Kaolin	C19/G19-9Ag**	Methotrexate		ACTHH (Place on ice, run immediately)	Micro albumin
TEG w/ Heparinase and Kaolin	C3	Mitochondrial Ab Screen		Immature platelet function	Creatinine Clearance
	C4	Osmolality **			Urine NA, K, CL
	CEA	Osteocalcin			Urine MG
	CMV IgG/IgM	Parvovirus IgG & IgM			Urine Phosphorus
	COVABS	Prealbumin			Urine Amylase
	Digoxin	Progesterone			Urine Urea Nitrogen
	DNA Double Strand	PSA			Urine Calcium
	DNA Single Strand	Rheumatoid Factor***			Urine Creatinine
	Dnase B	Rubella			Urine Glucose
	EBV Antibody Panel	Serum Protein			Urine Protein
	Estril	Electrophoresis			Urine Uric Acid
	Free Testosterone	Syphilis Ab (screen)			Urine Osmolality
	Gastrin	RPR			Urine Immunofixation
	Haptoglobin	Thyroglobulin			ABG Syringe (Heparinized) (Must be run within 30 minutes of collection)
	Hep C PCR				
	Hepatitis A Total Ab				
	Hepatitis A IgM				
	Hepatitis B Core IgM				
	Hep B Core Total Ab				
	Hepatitis B e Ab				
	Hepatitis B e Ag				
	Hepatitis B Surface Ab				
	Hepatitis B Surface Ag				
	Hepatitis C Ab				



If using a butterfly and drawing a blue top tube, you will need 2 blue tops. Use the 1st one to pull the air from the tubing - discard as soon as you get a drop of blood in the tube. Then collect the sample in the 2nd tube.

##

Indicates Order of Draw

Must have their own tube:
Aspergillus Galactomannan
Fungitell

Gold preferred, OK to use a red top.

** OK to use MINT

* OK to use GOLD

Dark Green

4mL - Small Tube
Lactate***
Ionized Calcium
Carboxyhemoglobin***
Methemoglobin
Flow Cytometry
T Spot (TB-Quantiferon), Draw 2 Large 10mL Tubes
*** Must be run within 30 min

Initial, Date and Time all specimens for Blood Bank

Pearl

BNP
CMV PCR
Direct Renin
EBV PCR
BK PCR
HIV 1/2 Ab (screen)
HIV PCR (ultrasensitive)
Hep C Genotype
Hep B Quant PCR