



















Specimen Collection Tube – Order of Draw

TUBE GUIDE AND ORDER OF DRAW

Listed in recommended **Order of Draw** for **Syringe**, **Vacutainer** and **Butterfly** Collection Methods
 Isolator Tube or sterile media for blood culture are **always** drawn first

STOPPER	TUBE TYPE	TUBE	ADDITIVE	CONCENTRATION	DRAW VOLUME	REF #	# INVERSIONS
	Yellow	plastic	None		10.0 mL	364979	0
	Lt Blue, Blue	plastic	Buff. Na Citrate	0.109M (3.2%)	2.7 mL	363083	3-4
*NOTE: Butterfly Collection only- If the initial specimen tube to be collected is a Blue top tube, the first 0.5 ml of sample collected must be discarded. A "dummy" or waste blue top tube must be used and discarded to avoid under-filling of the blue top tube to be submitted for testing.							
	Black Vac	plastic	Sodium Citrate	0.109 mol	1.36 mL	EP-10605	5-6
*NOTE: Butterfly Collection only- If the initial specimen for collection is for Sed Rate, the dead volume of the butterfly device must be filled with blood prior to collection using the Excyte ESR tube.							
	Gold, Gold Hep, Gold HIV, Gold SST, SST	plastic	Clot activator and gel		5.0 mL	367989	5
	Red	plastic	Clot activator		10.0 mL	367820	5
	RoyBlue	plastic	Clot activator		6.0 mL	368380	5
	Lt Green	plastic	Lithium Heparin	83 Units	4.5 ml	367962	8
	Sodium Hep	plastic	Sodium heparin	75 USP Units	4.0 mL	367871	8
	Green, Green Hep	plastic	Sodium heparin	95 USP Units	6.0 mL	367878	8
	Tan	plastic	K2EDTA	5.4 mg	3.0 mL	367855	8
	Lav	plastic	K2EDTA	5.4 mg	3.0 mL	367856	8
	Lav	plastic	K2EDTA	7.2 mg	4.0 mL	367861	8
	Pink	plastic	K2EDTA	10.8 mg	6.0 mL	367899	8
	RoyBlue K2	plastic	K2EDTA	10.8 mg	6.0 mL	368381	8
	Quantiferon-TB Gold	plastic			1 mL blood to each tube		Shake 10 times
	Grey, Grey Top	plastic	Sodium Fluoride/Potassium Oxalate	10 mg/8 mg	4.0. mL	367922	8
	YI ACD A	glass	ACD Solution A	22.0 g/L trisodium citrate, 8.0 g/L citric acid, 24.5 g/L dextrose	8.5 mL	364606	8
	YI ACD B	glass	ACD Solution B	13.2 g/L trisodium citrate 4.8 g/L citric acid 14.7 g/L dextrose	6.0 mL	364816	8