Clinical Pathology Tube Guide

IDEXX BioAnalytics provides these tubes at no charge. To request tubes or for any other questions contact the Research Support Team at 1-800-669-0825 or idexxbioanalytics@idexx.com

Sample Type	Serum* Blood Chemistry, Immunology, Endocrinology			Whole Blood Hematology, Fluids or Cytology	
Tube Types	SST-SERUM Separator Tube 4mL or 8mL No anticoagulant red cap with yellow ring, clot activator with gel	RTT-RED Top Tube 4 mL or 9 mL Black ring, with clot activator	SST-MINI Gold Top Tube 0.8 mL Clot activator and gel	LTT-LAVENDER Top Tube 2mL or 9mL EDTA anticoagulant lavender cap with white ring	LTT-MINI Top Tube 0.5 mL
Sample Handling	Gently invert tube 5-10X after collection. Let sample clot for approximately 15-20 minutes at room temperature. Centrifuge @ approximately 2500 rpm for 10-15 minutes.			Fill tube to appropriate fill line. (Proper blood to anticoagulant ratio is important for accurate results.) Gently invert the tube 5-10X to prevent clotting.	
Sample Storage Note: analyte stability depends on storage temperature and biological half-life.	Draw off serum into a transport tube for storage and shipment. Label the tube with sample ID and collection date and sample type. Store samples refrigerated @ 2-8°C if shipping within 24 hours of collection. Otherwise, freeze samples in transport tubes at -20°C.			Refrigerate. Do Not Freeze.	
Sample Shipping	Ship samples on cold packs or dry ice.			Ship samples on cold packs. Make sure tubes do not come in direct contact with cold packs during shipment.	

^{*}Do not use SST for progesterone or therapeutic drug monitoring. Use RTT with clot activator instead.



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Sample Type	Citrated Plasma Coagulation (ex. PT, PTT, fibrinogen)	Sample Transfer Tubes	Urinalysis	Microbiology
Tube Types	BTT- Blue Top Tube 1.8 mL or 2.7 mL Light blue top with a black ring. sodium citrate anticoagulant (3.2%).	NON-ADDITIVE FOR TRANSPORT Tube 1.5 mL or 6 mL White cap with a black ring. Plain, silicone- coated plastic tube.	NON-ADDITIVE Tube 1.5 mL or 6 mL White cap with a black ring. Plain, silicone- coated plastic tube.	Refer to the Microbiology Sample Preparation and Handling Guide
Sample Handling	Fill tube to appropriate volume (proper blood to anticoagulant ratio is important for accurate results). Gently invert tube 5-10X to prevent clotting. Centrifuge as soon as possible @ 1500 rpm for 15 minutes. Transfer the plasma into a sample transfer tube. Label the tube with sample ID, collection date and "citrated plasma."	Label the tube with sample ID, collection date and sample type (ie. "serum").		
Sample Storage Note: analyte stability depends on storage temperature and biological half-life.	Freeze at -20°C until shipped for analysis.	Refer to the sample handling, storage and shipment directions for the appropriate sample type.	Refrigerate, do not freeze.	
Sample Shipping	Ship samples on cold packs or dry ice.		Ship on cold packs.	

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