

LAB	CODE	TEST NAME
MSHS	70550	Q FEVER ANTIBODIES, IGG
MSHS	70551	Q FEVER IGG/IGM ANTIBODY SCRIN
MSHS	6684	Q-FEVER AB IGG, PHASE I & II Container:Gold Top Tube Temperature:Refrigerate
MSHS	73377	QUAD SCREEN Container:Gold SST Ref Lab Temperature:Refrigerate
MSHS	9573	QUAL. PLATELET PROBLEMS Temperature:Refrigerate
MSHS	9579	QUANT. PLATELETS (THROMBOCYTOPENIA) Temperature:Refrigerate
MSHS	9574	QUANT. PLATELETS (THROMBOCYTOSIS) Temperature:Refrigerate
MSHS	6654	QUANTIFERON TB GOLD Container:SPECIAL CONTAINER Temperature:Refrigerate
MSHS	6963	QUEST CHLAMYDIA/GC Container:SPECIAL CONTAINER Temperature:Refrigerate
LABCORP	806617	Q Fever IgM Antibody Screen Container:Red-top tube or gel-barrier tube Temperature:Refrigerate
LABCORP	199995	QAPAM
LABCORP	182913	QuantiFERON-TB Gold Plus Container:Green-Top (Lithium Heparin) Tube Temperature:After collection, the blood can be held at room temperature (17 to 25 degrees Celsius) for up to three hours, and then placed at 2 to 8 degrees Celsius for up to 48 hours. Alternatively, blood can immediately be placed at 2 to 8 degrees Celsius for up to 48 hours. *After refrigeration, the lithium heparin tube MUST equilibrate to room temperature (17 to 25 degrees Celsius) prior to the transfer to QFT-Plus Blood Collection Tubes. *Aliquoted QFT-Plus Blood Collection Tubes should be placed in the 37 degree Celsius incubator within two hours of blood transfer. *NOTE: Total time from blood draw to incubation in QFT-Plus Blood Collection Tubes should NOT exceed 53 hours.
LABCORP	808404	Quetiapine, Serum or Plasma Container:Red-top tube OR green-top (heparin) tube. Gel-barrier tubes are NOT recommended. Temperature:SUBMISSION/TRANSPORT (<3 days): Room Temperature. For storage beyond three days, specimen should be refrigerated or frozen.
LABCORP	791462	Quetiapine, Ur Container:Urine transfer tube Temperature:Maintain specimen at room temperature up to three days. Specimens may also be refrigerated or frozen.
LABCORP	007831	Quinidine, Serum Container:Red-top tube OR green-top (heparin) tube. DO NOT USE A GEL-BARRIER TUBE. The use of gel-barrier tubes is not recommended due to slow absorption of the drug by the gel. Depending on the specimen volume and storage time, the decrease in drug level due to absorption may be clinically significant. Temperature:Room Temperature