

LAB	CODE	TEST NAME
Evergreen	JAK2LC-LC	JAK2 Mutation (V617F)
Evergreen	JO1MP-LC	JO-1 Autoantibody
LABCORP	489514	JAK2 E12-15 + CALR + MPL NGS Panel Container:Lavender-top (EDTA) tube, green-top (sodium heparin) tube yellow-top (ACD) tube, Tan-top (K2-EDTA) Tube, or pink-top (K2-EDTA) Tube Temperature:Ship at room temperature. If specimen is to be stored prior to shipment, store at 2(degree)C to 8(degree)C.
LABCORP	489501	JAK2 Exon 12, 13, 14 and 15 Mutation Analysis by NGS Container:Lavender-top (EDTA) tube, green-top (sodium heparin) tube yellow-top (ACD) tube, Tan-top (K2-EDTA) Tube, or pink-top (K2-EDTA) Tube Temperature:Ship at room temperature. If specimen is to be stored prior to shipment, store at 2(degree)C to 8(degree)C.
LABCORP	489615	JAK2 V617F + CALR + MPL NGS Panel Container:Lavender-top (EDTA) tube, green-top (sodium heparin) tube yellow-top (ACD) tube, Tan-top (K2-EDTA) Tube, or pink-top (K2-EDTA) Tube Temperature:Ship at room temperature. If specimen is to be stored prior to shipment, store at 2(degree)C to 8(degree)C.
LABCORP	481020	JAK2 V617F Mutation Analysis, Quantitative Container:Lavender-top (EDTA) tube, green-top (sodium heparin) tube, Tan-top (K2-EDTA) tube, OR Pink-top (K2-EDTA) tube Temperature:Ship at room temperature. If specimen is to be stored prior to shipment, store at 2(degree)C to 8(degree)C.
LABCORP	489555	JAK2V617F Mutation Analysis, Quantitative With Reflex toCALR Mutation Analysis, JAK2 Exon 12-15 Mutation Analysisand MPL Mutation Analysis by NGS Container:Lavender-top (EDTA) tube, green-top (sodium heparin) tube yellow-top (ACD) tube, Tan-top (K2-EDTA) Tube, or pink-top (K2-EDTA) Tube Temperature:Ship at room temperature. If specimen is to be stored prior to shipment, store at 2(degree)C to 8(degree)C.
LABCORP	482960	JAK2V617F Mutation Analysis, Quantitative, With Reflex toCALR Mutation Analysis and MPL Mutation Analysis by NGS Container:Lavender-top (EDTA) tube, green-top (sodium heparin) tube yellow-top (ACD) tube, Tan-top (K2-EDTA) Tube, or pink-top (K2-EDTA) Tube Temperature:Ship at room temperature. If specimen is to be stored prior to shipment, store at 2(degree)C to 8(degree)C.
LABCORP	489540	JAK2V617F Mutation Analysis, Quantitative, With Reflex toJAK2 Exon 12-15 Mutation Analysis by NGS Container:Lavender-top (EDTA) tube, green-top (sodium heparin) tube yellow-top (ACD) tube, Tan-top (K2-EDTA) Tube, or pink-top (K2-EDTA) Tube Temperature:Ship at room temperature. If specimen is to be stored prior to shipment, store at 2(degree)C to 8(degree)C.
LABCORP	139340	JC Virus DNA, PCR, Cerebrospinal Fluid Container:Sterile container for CSF Temperature:Room temperature or refrigerated for up to 7 days. Frozen up to 90 days.
LABCORP	139380	JC Virus DNA, PCR, Urine Container:Sterile urine container, no preservative Temperature:FROZEN (preferred) OR refrigerate
LABCORP	139370	JC Virus DNA, PCR, Whole Blood Container:Lavender-top (EDTA) tube
LABCORP	820115	JCV qPCR (Plasma) Container:Lavender-top (EDTA) tube Temperature:Room temperature or frozen
LABCORP	820121	JCV qPCR (Serum) Container:Red-top tube Temperature:Room temperature or frozen
LABCORP	006030	Jka/Jkb Red Blood Cell (RBC) Antigen Typing Container:Lavender-Top (EDTA) tube Temperature:Specimens should be tested as soon as possible or within 72 hours of collection. Samples that cannot be tested immediately should be stored at 2 degrees Celsius to 8 degrees Celsius. Do NOT freeze red cells.