

LAB	CODE	TEST NAME	CPT4 CODE
LABCORP	252453	X-linked Agammaglobulinemia (XLA): BTK (Full GeneSequencing) Container:Lavender-top (EDTA) tube Temperature:Maintain specimen at room temperature.	81406
LABCORP	252683	X-linked Agammaglobulinemia (XLA): BTK (Known Mutation) Container:Lavender-top (EDTA) tube Temperature:Maintain specimen at room temperature.	81403
LABCORP	252535	X-linked Lymphoproliferative Disease (XLP): SH2D1A (FullGene Sequencing) Container:Lavender-top (EDTA) tube Temperature:Maintain specimen at room temperature.	81404
LABCORP	252740	X-linked Lymphoproliferative Disease (XLP): SH2D1A (KnownMutation) Container:Lavender-top (EDTA) tube Temperature:Maintain specimen at room temperature.	81403
LABCORP	230935	Xanthan Gum IgE Container:Gel-barrier tube Temperature:Maintain specimen at room temperature	86003
LABCORP	293811	Xylose Tolerance Test (Fasting + One-hour Blood + Five-hourUrine - Pediatric) Container:Gray-top (sodium fluoride) tube AND plastic urine container Temperature:Refrigerate plasma. Maintain urine specimen at room temperature. Urine sample is stable for 14 days at room temperature, refrigerated, or frozen. It is stable for two freeze/thaw cycles.	84620
LABCORP	293829	Xylose Tolerance Test (Fasting + One-hour Blood WithoutFive-hour Urine - Pediatric) Container:Gray-top (sodium fluoride) tube Temperature:Refrigerate	84620
LABCORP	293837	Xylose Tolerance Test (Fasting + Two-hour Blood + Five-hourUrine - Adult) Container:Gray-top (sodium fluoride) tube AND plastic urine container Temperature:Refrigerate plasma. Maintain urine specimen at room temperature. Urine sample is stable for 14 days at room temperature, refrigerated, or frozen. It is stable for two freeze/thaw cycles.	84620
LABCORP	232306	Xylose Tolerance Test (Fasting + Two-hour Blood WithoutFive-hour Urine - Adult) Container:Gray-top (sodium fluoride) tube Temperature:Refrigerate	84620
LABCORP	023374	Xylose Tolerance Test (Fasting, One-, Two-, Three-, Four-,and Five-hour Blood + Five-hour Urine) Container:Gray-top (sodium fluoride) tube AND plastic urine container Temperature:Refrigerate plasma. Maintain urine specimen at room temperature. Urine sample is stable for 14 days at room temperature, refrigerated, or frozen. It is stable for two freeze/thaw cycles.	84620
LABCORP	293845	Xylose Tolerance Test (Fasting, One-, Two-, Three-, Four-,and Five-hour Blood Without 5-hour Urine) Container:Gray-top (sodium fluoride) tube Temperature:Refrigerate	84620
LABCORP	001669	Xylose, Plasma Container:Gray-top (sodium fluoride) tube Temperature:Refrigerate plasma at 2(degrees)C to 8(degrees)C.	84620
LABCORP	003509	Xylose, Urine Container:Plastic urine container Temperature:Maintain urine at room temperature.	84620