

12 testing.

Order Name: JAK2 Ex12 Mut

Test Number: 6906911 Revision Date: 10/01/2022

TEST NAME			METHODOLOGY	LOINC CODE
JAK2 Exon 12 Mutation		Polymerase Chain Reaction		
SPECIMEN REQUIREMENTS				
Specimen	Specimen Volume (min)	Specimen Type	Specimen Container	Transport Environment
Preferred	6 mL (2 mL)	Whole Blood	EDTA (Lavender Top)	Refrigerated
Alternate 1	6 mL (2 mL)	Bone Marrow	EDTA (Lavender Top)	Refrigerated
Instructions	Stability: Ambient 5 days, Refu	r Monday - Friday receipt at Lat rigerated 5 day, Frozen Unacce	ocorp Oklahoma, Inc. Central Lab. otable ntact the laboratory to determine if additional	specimen will be required for JAK2 exon

GENERAL INFORMATION		
Testing Schedule	Mondays	
Expected TAT	Within 7 day(s) from set up	
Notes	Alternate Names: JAK2 exon 12 Mutation Analysis, Janus Tyrosine Kinase 2 Gene, Myeloproliferative Neoplasm (MPN) Reference Lab: Tricore Test Code: MDEX12 Click Here to view information on the Tricore website. Pre-requisite - JAK2 V617F Mutation Analysis MUST be ran & reported as "NOT DETECTED" PRIOR to ordering the MPN Molecular Profile. If JAK2 V617F Mutation Analysis has not been previously ran on your patient, please order "JAK2 MUTAT (9100185)" and submit a	
	separate specimen for testing. Specimen submitted for MPN Molecular Profile will be kept at optimal stability for testing until initial testing has been reported.	
CPT Code(s)	CPT: 81279 G0452-26	
Service Provided By	labcorp Oklahoma, Inc.	