IGVH Mutation Analysis by Sequencing

Order Name: IGVH MUT
Test Number: 6905049
Revision Date: 12/12/2022

TEST NAME			METHODOLOGY	LOINC CODE		
IGVH Mutation Analysis by Sequencing			Polymerase Chain Reaction	48670-4		
SPECIMEN REQU	IREMENTS					
Specimen	Specimen Volume (min)	Specimen Type	Specimen Container	Transport Environment		
Preferred	4 mL (0.5 mL)	Whole Blood				
Alternate 1	5 mL (0.5 mL)					
Instructions	Specimen Type: Peripheral blood or Bone Marrow; Lavender-top (EDTA) tube					
	Specimen Storage: Maintain specimen at room temperature; STABLE for three to five days.					
	Specimen Collection: Not Available					
	Special Instructions: Testing referred to Accupath Diagnostic Laboratories ACCAZ#7327					
	Specimen Stability: Ambient	Specimen Stability: Ambient: Not Available, Refrigerated: Not Available, Frozen: Not Available				

GENERAL INFORMATION			
Expected TAT	6 - 8 days		
Clinical Use	IgVH Somatic Hypermutation Determines the mutation status of IgVH gene in B lymphocytes, including those of CLL (chronic lymphocytic leukemia). The IgVH gene mutation status is one of the discriminators of clinical outcome in patients with CLL. The mutational status of the immunoglobulin genes expressed by CLL cells can be used to segregate patients into two subsets that have significantly different tendencies for disease progression. Patients with leukemic cells that express unmutated immunoglobulin heavy-chain variable region genes have a greater tendency for disease progression than those who have leukemic cells that express IgVH genes with less than 98% nucleic acid homology with their germ-line counterparts.		
Performing Labcorp Test Code	113753		
Notes	Labcorp Test Code: 113753		
CPT Code(s)	81263		
Lab Section	Reference Lab		

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