

Molecular Hematopathology Patient Information

B-Cell Chronic Lymphocytic Leukemia (CLL) for *IGVH* and/or *TP53* Somatic Mutation Testing

Instructions: Send the completed form with the patient specimen to avoid delays in testing and ensure appropriate specimens are submitted.

Patient Name (Last, First, Middle)				Birth Date (mm-dd-yyyy)
		I		
Sex Assigned at Birth		Legal/Administrative Sex		
☐ Male ☐ Female ☐ Unknown ☐ Cl	hoose not to disclose	□ N	lale 🗆 Femal	e 🗆 Nonbinary
Referring Provider Information				
Referring Provider Name (Last, First)	Phone		Email	
Other Contact Name (Last, First)	Phone		Email	
Test Requested				
☐ BCLL / IGH Somatic Hypermutation Analysis, B-Cell	Chronic Lymphocytic Le	ukemia (B-C	LL). Varies	
☐ P53CA / Hematologic Neoplasms, TP53 Somatic Mu		•	**	
	, 1			
Specimen Provided				
☐ Blood (liquid)				
☐ Bone Marrow Aspirate (liquid) (P53CA / Hematologic	c Neoplasms, TP53 Som	atic Mutatior	n, DNA Sequencir	ng Exons 4–9 , Varies)
☐ Fresh Tissue (P53CA / Hematologic Neoplasms, TP5	3 Somatic Mutation, DN	A Sequencin	ig Exons 4–9 , Va	ries), specify type:
Clinical Information Required – incomplete in	formation will result in c	delayed prod	essing and res	ulting.
☐ Diagnostic sample				
☐ Posttreatment sample				
Provide the following information:				
☐ Flow cytometry report or other diagnostic pape	rwork indicating confirm	ation of CLL	diagnosis and %	of B-cells.
☐ WBC count from a recent CBC or absolute lymp	hocyte count:			
☐ Other relevant clinical information:				