

# IGH Somatic Hypermutation in B-CLL

Effective 9/28/2022, UVMHC will begin offering the Mayo test IGH Somatic Hypermutation in B-CLL, which is Mayo Test ID BCLL.

New Orderable	Epic Code	Atlas Code	Mayo Test ID	Order LOINC	CPT Code
IGH Somatic Hypermutation in B-CLL, Varies	LAB16858	LAB16858	BCLL	50627-9	81263
Result Component Name	Epic Code	Atlas Code	Mayo Test ID	Result LOINC	
BCLL Result	12301015849	M39465	39465	N/A	
Specimen Type	12301015850	MMP005	MP005	31208-2	
Final Diagnosis	12301015851	M19674	19674	50398-7	
Container	Specimen	Temperature	Collect Vol	Submit Vol	Stability
Lavender Top (EDTA) (preferred)	Whole Blood or Bone Marrow	Refrigerate (preferred)	WB = 4 mL; BM = 2 mL	WB = 4 mL; BM = 2 mL	7 days
<b>Collection Instructions:</b>					
Yellow top (ACD) is acceptable. Ambient temperature is acceptable; stability = 7 days. Invert several times to mix. Send specimen in original tube. Label tube with specimen type.					
<b>Additional Information:</b>					
This test is subject to Local Coverage Determination (LCD) Molecular Pathology Procedures (L35000). Please check with the patient's insurance to determine if prior authorization is necessary. If in doubt about the coverage for a Medicare patient, please obtain an ABN.					

For questions or concerns, contact UVMHC Lab Outreach at [laboutreach@uvmhealth.org](mailto:laboutreach@uvmhealth.org).