

## Test Bulletin

## New Orderable Code L-Asparaginase

**Effective Wednesday**, **June 18**, **2025**, L-Asparaginase (Test Order Code LAB12936) will be available as an orderable test with testing being performed at Next Molecular Analytics Laboratory. Providers will no longer have to utilize a Miscellaneous test code for ordering. Test information is below.

Test Information	L-Asparaginase
Specimen Requirement	2.0 mL (min 0.3 mL) plasma
Collection Tube	Lavender
Temperature	Refrigerated
Stability	14 days
Methodology	Coupled Enzymatic Assay
TAT	Final within 3 days
Performing Lab	Next Molecular

## **Updated Referral Testing Orderable Codes**

Effective Wednesday, June 18, 2025, the following sendout assays will be updated.

Disaccharidase Activity Panel, Tissue		
	Current (Deactivated 6.18.2025)	Replacement (Activated 6.18.2025)
Test Name	Small Bowel Biopsy for Disaccharidases	Disaccharidase Activity Panel, Tissue
Test Order Code	LAB9820	LAB12970
Performing Lab	Medical College of Wisconsin	Мауо
Specimen Type	Small bowel biopsy	Intestinal Biopsy Tissue
Collection Tube	Sterile tube	Sterile tube
Temperature	Frozen	Frozen
Stability	Frozen: Indefinitely	28 days
Methodology	Spectrophotometry	Spectrophotometry
ТАТ	Final within 5 days	Final within 6 days

For additional information regarding these tests, as well as specimen collection requirements, please contact ACL Client Services at 1.800.877.7016 or visit our website at <a href="https://www.acllaboratories.com/providers/test-directory/">https://www.acllaboratories.com/providers/test-directory/</a>.

Allergen Meadow Fescue, IgE			
	Current (Deactivated 6.18.2025)	Replacement (Activated 6.18.2025)	
Test Name	Allergen: Meadow Fescue, IgE	Allergen: Meadow Fescue, IgE	
Test Order Code	LAB9227	LAB12968	
Performing Lab	Cleveland Clinic	ACL	
Specimen Type	Serum	1.0 mL (min 0.5 mL) serum	
Collection Tube	Gold Gel	Gold Gel	
Temperature	Refrigerated	Refrigerated	
Stability	30 days	1 week	
Methodology	Quantitative ImmunoCAP Fluorescent Enzyme Immunoassay	Quantitative ImmunoCAP Fluorescent Enzyme Immunoassay	
ТАТ	Final within 4 days	Final within 3 days	

For additional information regarding these tests, as well as specimen collection requirements, please contact ACL Client Services at 1.800.877.7016 or visit our website at https://www.acllaboratories.com/providers/test-directory/. continued...

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