

Notification Date: March 19, 2024 Effective Date: April 18, 2024

## Lysosomal and Peroxisomal Disorders Newborn Screen, Blood Spot

Test ID: LDALD

**Explanation:** On the effective date, the following test changes will be made.

## **Current Specimen Required**

**Supplies:** Card-Blood Spot Collection (Filter Paper)

(T493)

**Preferred:** Blood Spot Collection Card **Acceptable:** PerkinElmer 226 filter paper,

Munktell filter paper, Whatman Protein Saver 903 paper, local newborn screening card, or blood collected in tubes containing ACD, EDTA, or heparin and dried on acceptable filter paper

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Current Specimen Stability					
Specimen	Temperature	Time	Special Container		
Whole blood	Refrigerated (preferred)	56 days	FILTER PAPER		
	Ambient	7 days	FILTER PAPER		
	Frozen	56 days	FILTER PAPER		

New Specimen Stability					
Specimen	Temperature	Time	Special Container		
Whole blood	Refrigerated (preferred)	90 days	FILTER PAPER		
	Ambient	28 days	FILTER PAPER		
	Frozen	90 days	FILTER PAPER		

Current Reject Due To		
Blood spot specimen that shows serum rings or has multiple layers	Reject	
Thawing	Cold OK; Warm OK	
Insufficient specimen	Reject	
Incubated/exposed to temperatures above 37 degrees C	Reject	

New Reject Due To			
Blood spot specimen that shows serum rings or has multiple layers	Reject		
Thawing	Cold OK; Warm OK		
Insufficient specimen	Reject		
Specimens known to be exposed to elevated temperatures above ambient	Reject		

## Questions

Contact Melissa Tricker-Klar, Laboratory Resource Coordinator at 800-533-1710.