## Labcorp Oklahoma, Inc. **Test Directory**

## **Pyruvate**

Order Name: **PYRUVAT RF** 

Test Number: 3630350 Revision Date: 12/09/2022

Pyruvate Spectrophotometry

to obtain a clear protein-free solution.

Specimen Stability: Ambient: 5 days, Refrigerated: 7 days, Frozen: 7 days

SPECIMEN REQUIREMENTS					
Specimen	Specimen Volume (min)	Specimen Type	Specimen Container	Transport Environment	
Preferred	0.5 mL (0.2 mL)	Whole Blood	Sodium Floride (Gray)	Refrigerated	
Instructions	Notes: 0.2 mL (Clear supernatant) (Note: This volume Does NOT allow for repeat testing).				
	Specimen Type: Gray-top (potassium oxalate/sodium fluoride) tube and one LabCorp 8% perchloric acid tube				
	Container Detail: On Ice, Supernat				
	Specimen Storage: Maintain the perchloric acid supernatant refrigerated.				
	Specimen Collection: Draw blood into chilled gray-top tube. Immediately after blood is drawn, add 2 mL of whole blood from the gray-top tube to 2				
	mL of 8% perchloric acid (PeopleSoft No. 111749) (7 mL of 70% perchloric acid diluted to 100 mL with deionized water). NOTE: Use 1:1 blood (ie,				
	equal parts) to 8% perchloric ratio if less blood is obtained. Shake mixture vigorously for about 30 seconds. Refrigerate for five minutes to ensure				
	complete protein precipitation.	Centrifuge 5 to 10 minutes at a	pproximately 1500xg. Immediately transfer t	he CLEAR SUPERNATANT to a transport	

tube. Label the transport tube as "SUPERNATANT" and send to the laboratory. NOTE: A second centrifugation of the supernatant may be necessary

GENERAL INFORMATION			
Expected TAT	2 - 4 days		
Clinical Use	Use Useful for work-up cases of nonspherocytic hemolytic anemia and for a family work-up to determine inheritance pattern (PK deficiency is autosomal recessive) for genetic counseling.		
Performing Labcorp Test Code	004788		
Notes	Labcorp Test Code: 004788		
CPT Code(s)	84210		
Lab Section	Reference Lab		

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