LabCorp

**Patient Report** 

Rte: 00

Phone: (800) 539-6119

Specimen ID: Control ID:

Acct #: 17452095 Walk-In Lab, LLC

Patient Details
DOB:
Age(y/m/d):
Gender: SSN:
Patient ID:

Specimen Details
Date collected:
Date received:
Date entered:
Date reported:

Physician Details Ordering: M VISCARDI Referring: ID: F92919 NPI: 1710046206

## **General Comments & Additional Information**

Alternate Control Number: Total Volume: Not Provided Alternate Patient ID: Not Provided

Fasting: No

## **Ordered Items**

G-6-PD, Quant, Blood and RBC; Venipuncture

TESTS	RESULT	FLAG	UNITS	REFER	ENCE	INTERVAL	LAB
G-6-PD, Quant, Blood and RBC							
RBC	4.66		x10E6/u	ıL 3	.77	- 5.28	02
G-6-PD, Quant	251		U/10E12	RBC	146	- 376	
Comment:							01
When decreased, G-6-PD,	Quant. valu	es are	associated	with	acute	9	

When decreased, G-6-PD, Quant. values are associated with acute hemolytic anemia when deficient individuals are exposed to oxidative stress, such as with certain medications (e.g., primaquine), infection, or ingestion of fava beans. Caution: In patients with acute hemolysis (e.g., abnormally low RBC values), testing for G-6-PD may be falsely normal because older erythrocytes with a higher enzyme deficiency have been hemolyzed. Young erythrocytes and reticulocytes have normal or near-normal enzyme activity. Normal values of G-6-PD may be measured for several weeks following a hemolytic event.

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