Moore, Jonathan D

Patient ID:

Specimen ID: **156-174-3933-0**

DOB: **04/24/1978**

Age: **47** Sex: **Male**

Patient Report

Account Number:
Ordering Physician: **D HAWKINS**



Date Collected: **06/05/2025**

Date Received: 06/05/2025

Date Reported: 06/07/2025

Fasting: Yes

Ordered Items: Comp. Metabolic Panel (14); Lipid Panel With LDL/HDL Ratio; Vitamin D, 25-Hydroxy; Vitamin B12; Ammonia, Plasma; Drawing Fee

Date Collected: 06/05/2025

Comp. Metabolic Panel (14)

Test	Current Resu	ılt and Flag	Previous Result and Date	Units	Reference Interva	
Glucose ⁰¹	98			mg/dL	70-99	
BUN 01	17			mg/dL	6-24	
Creatinine 01	0.83	_		mg/dL	0.76-1.27	
eGFR	109	_		mL/min/1.73	>59	
BUN/Creatinine Ratio	20				9-20	
Sodium 01	140			mmol/L	134-144	
Potassium ⁰¹	5.0			mmol/L	3.5-5.2	
		Specimen received hemolyzed. Value may be increased by hemolysis. Clinical correlation indicated.				
Chloride ⁰¹	105			mmol/L	96-106	
Carbon Dioxide, Total 01	19	Low		mmol/L	20-29	
Calcium 01	9.0			mg/dL	8.7-10.2	
Protein, Total ⁰¹	6.8			g/dL	6.0-8.5	
Albumin 01	4.5			g/dL	4.1-5.1	
Globulin, Total	2.3			g/dL	1.5-4.5	
Bilirubin, Total ⁰¹	0.7			mg/dL	0.0-1.2	
Alkaline Phosphatase ⁰¹	59			IU/L	44-121	
AST (SGOT) 01	20			IU/L	0-40	
ALT (SGPT) 01	 12	_		IU/L	0-44	

Lipid Panel With LDL/HDL Ratio

	Test	Current Result and Flag		Previous Result and Date	Units	Reference Interval
	Cholesterol, Total ⁰¹	165			mg/dL	100-199
	Triglycerides 01	78			mg/dL	0-149
▼	HDL Cholesterol 01	38	Low		mg/dL	>39
	VLDL Cholesterol Cal	15			mg/dL	5-40
A	LDL Chol Calc (NIH)	112	High		mg/dL	0-99
	LDL/HDL Ratio	2.9			ratio	0.0-3.6

Please Note: 01

LDL/HDL Ratio Men Women 1/2 Avg.Risk 1.0 1.5 Avg.Risk 3.6 3.2 2X Avg.Risk 6.2 5.0 3X Avg.Risk 8.0 6.1

Vitamin D, 25-Hydroxy

Test	Current Result and Flag	Previous Result and Date	Units	Reference Interval
Vitamin D, 25-Hydroxy ⁰¹	37.1		ng/mL	30.0-100.0

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Date Created and Stored 06/07/25 0337 ET Final Report Page 1 of 2

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Moore, Jonathan D

DOB: 04/24/1978

Patient Report

Account Number:

Age: 47 Sex: Male

96(7):1911-30.

Ordering Physician: D HAWKINS

labcorp

Date Collected: 06/05/2025

Patient ID:

Specimen ID: 156-174-3933-0

Vitamin D, 25-Hydroxy (Cont.

Vitamin D deficiency has been defined by the Institute of Medicine and an Endocrine Society practice guideline as a level of serum 25-OH vitamin D less than 20 ng/mL (1,2). The Endocrine Society went on to further define vitamin D insufficiency as a level between 21 and 29 ng/mL (2). 1. IOM (Institute of Medicine). 2010. Dietary reference intakes for calcium and D. Washington DC: The National Academies Press. 2. Holick MF, Binkley NC, Bischoff-Ferrari HA, et al. Evaluation, treatment, and prevention of vitamin D deficiency: an Endocrine Society clinical practice guideline. JCEM. 2011 Jul;

Vitamin B12

Test	Current Result and Flag	Previous Result and Date	Units	Reference Interval
Vitamin B12 01	392		pg/mL	232-1245

Ammonia, Plasma

Test	Current Result and Flag	Previous Result and Date	Units	Reference Interval
Ammonia, Plasma ⁰¹	62		ug/dL	40-200

Disclaimer

The Previous Result is listed for the most recent test performed by Labcorp in the past 5 years where there is sufficient patient demographic data to match the result to the patient. Results from certain tests are excluded from the Previous Result display.

Icon Legend

Performing Labs

01: BN - Labcorp Burlington, 1447 York Court, Burlington, NC 27215-3361 Dir: Sanjai Nagendra, MD For inquiries, the physician may contact Branch: 800-762-4344 Lab: 800-762-4344

Patient Details
Moore, Jonathan D
320 FRONT ST SW APT 2, ABINGDON, VA,
24210

Phone: **276-696-1163**Date of Birth: **04/24/1978**

Age: **47**Sex: **Male**Patient ID:

Alternate Patient ID:

Physician Details
D HAWKINS
HIGHLANDS COMMUNITY SERVICES
414 Ivy St, Abingdon, VA, 24210

Phone: **276-525-1650** Account Number: **45004885** Physician

ID:

NPI: 1851406383

Specimen Details

Specimen ID: **156-174-3933-0** Control ID: **20703106817** Alternate

Control Number:

Date Collected: 06/05/2025 0816 Local
Date Received: 06/05/2025 0000 ET
Date Entered: 06/05/2025 1043 ET
Date Reported: 06/07/2025 0335 ET

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Date Created and Stored 06/07/25 0337 ET **Final Report** Page 2 of 2

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