

# CONSTANTINE,JOHN ⚠

DOB: 10/10/1978	Age: 46	Specimen: AL856475S	Collected: 01/02/2025 08:43	Client #: 11545602
Sex: M	Fasting: U	Requisition: 0001479	Received: 01/03/2025 04:13	BOWERS III,CLIFFORD
Phone: (317) 538-5093		Report Status: FINAL	Reported: 01/03/2025 09:38	ALTN GVL SC
Patient ID: 10/10/1978				1140 WOODRUFF RD STE 107
				GREENVILLE, SC 29607-4173
				Phone: (864) 329-0935
				Fax: (864) 329-9514

FASTING:UNKNOWN

## ⚠ COMPREHENSIVE METABOLIC PANEL

FINAL

Lab: AT

### ⚠ GLUCOSE (2345-7)

Reference Range: 65-99 mg/dL



FINAL

No Historical Data

Fasting reference interval

For someone without known diabetes, a glucose value between 100 and 125 mg/dL is consistent with prediabetes and should be confirmed with a follow-up test.

### ⚠ UREA NITROGEN (BUN) (3094-0)

Reference Range: 7-25 mg/dL



FINAL

No Historical Data

### ⚠ CREATININE (2160-0)

Reference Range: 0.60-1.29 mg/dL



FINAL

No Historical Data

### EGFR (98979-8)

Reference Range: > OR = 60 mL/min/1.73m2



FINAL

No Historical Data

### BUN/CREATININE RATIO (3097-3)

Reference Range: 6-22 (calc)

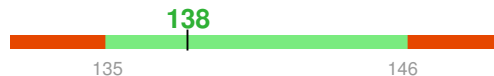


FINAL

No Historical Data

### SODIUM (2951-2)

Reference Range: 135-146 mmol/L



FINAL

No Historical Data

### POTASSIUM (2823-3)

Reference Range: 3.5-5.3 mmol/L



FINAL

No Historical Data

### CHLORIDE (2075-0)

Reference Range: 98-110 mmol/L



FINAL

No Historical Data

**CARBON DIOXIDE** (2028-9)

Reference Range: 20-32 mmol/L

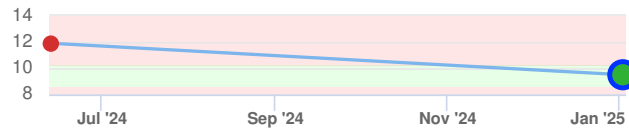
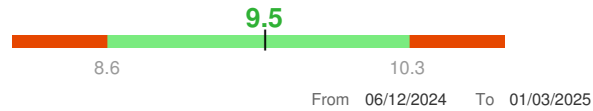


No Historical Data

FINAL

**CALCIUM** (17861-6)

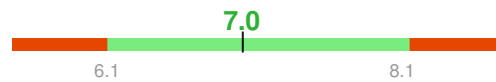
Reference Range: 8.6-10.3 mg/dL



FINAL

**PROTEIN, TOTAL** (2885-2)

Reference Range: 6.1-8.1 g/dL

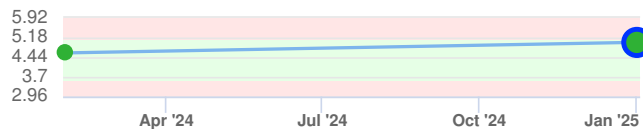


No Historical Data

FINAL

**ALBUMIN** (1751-7)

Reference Range: 3.6-5.1 g/dL



FINAL

**GLOBULIN** (10834-0)

Reference Range: 1.9-3.7 g/dL (calc)



No Historical Data

FINAL

**ALBUMIN/GLOBULIN RATIO** (1759-0)

Reference Range: 1.0-2.5 (calc)



No Historical Data

FINAL

**BILIRUBIN, TOTAL** (1975-2)

Reference Range: 0.2-1.2 mg/dL



No Historical Data

FINAL

**ALKALINE PHOSPHATASE** (6768-6)

Reference Range: 36-130 U/L



No Historical Data

FINAL

**AST** (1920-8)

Reference Range: 10-40 U/L



No Historical Data

FINAL

**ALT** (1742-6)

Reference Range: 9-46 U/L



No Historical Data

FINAL

**▲ CBC (INCLUDES DIFF/PLT)**

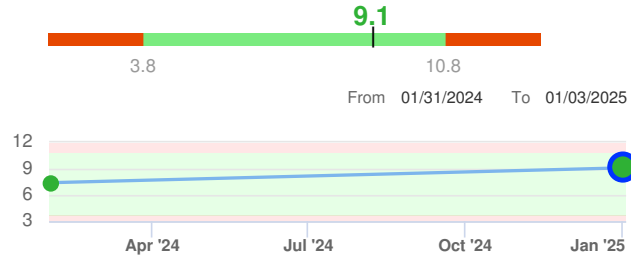
FINAL

Lab: AT

**WHITE BLOOD CELL COUNT** (6690-2)

Reference Range: 3.8-10.8 Thousand/uL

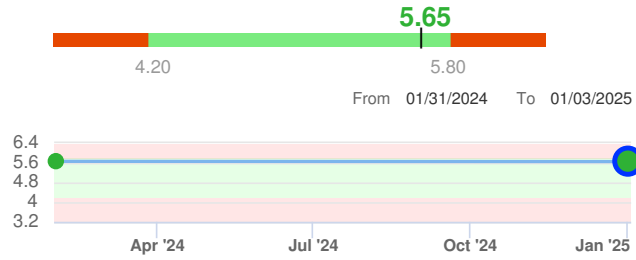
FINAL



**RED BLOOD CELL COUNT** (789-8)

Reference Range: 4.20-5.80 Million/uL

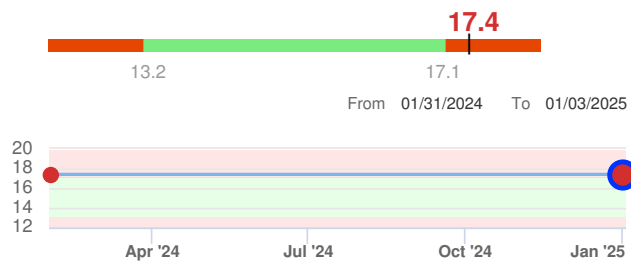
FINAL



**▲ HEMOGLOBIN** (718-7)

Reference Range: 13.2-17.1 g/dL

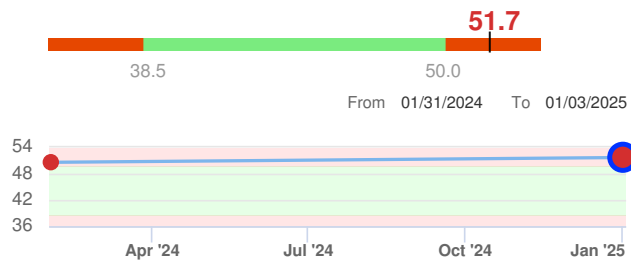
FINAL



**▲ HEMATOCRIT** (4544-3)

Reference Range: 38.5-50.0 %

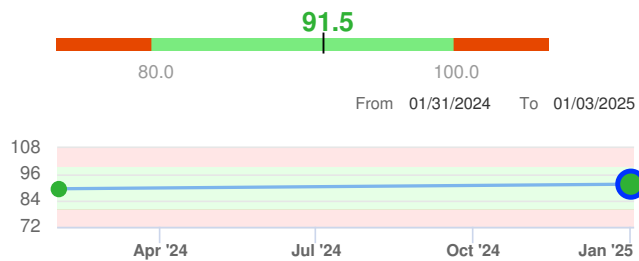
FINAL



**MCV** (787-2)

Reference Range: 80.0-100.0 fL

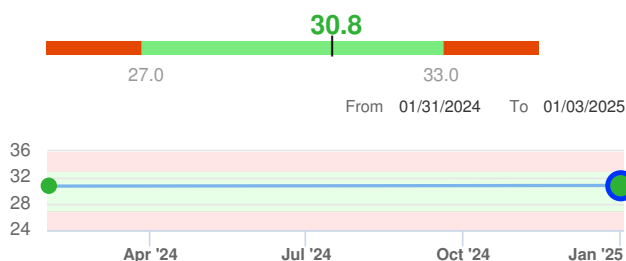
FINAL



**MCH** (785-6)

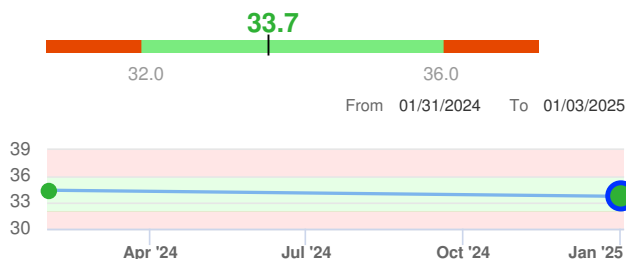
Reference Range: 27.0-33.0 pg

FINAL

**MCHC** (786-4)

Reference Range: 32.0-36.0 g/dL

FINAL

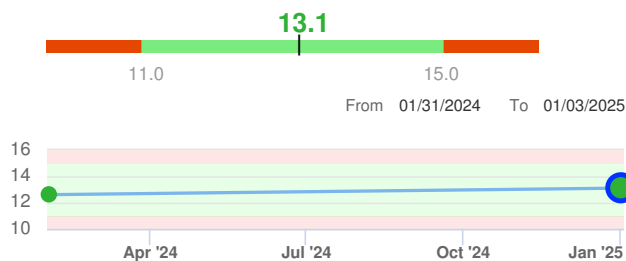


For adults, a slight decrease in the calculated MCHC value (in the range of 30 to 32 g/dL) is most likely not clinically significant; however, it should be interpreted with caution in correlation with other red cell parameters and the patient's clinical condition.

**RDW** (788-0)

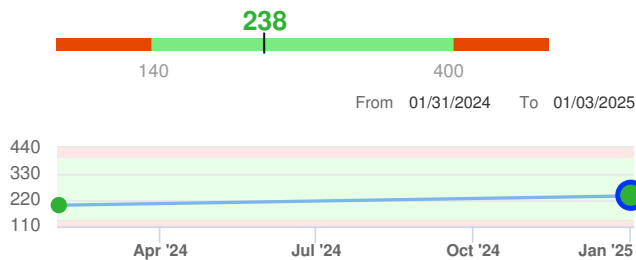
Reference Range: 11.0-15.0 %

FINAL

**PLATELET COUNT** (777-3)

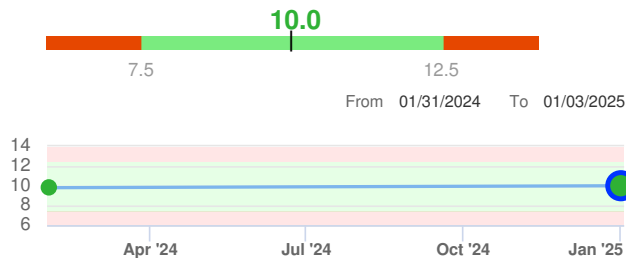
Reference Range: 140-400 Thousand/uL

FINAL

**MPV** (776-5)

Reference Range: 7.5-12.5 fL

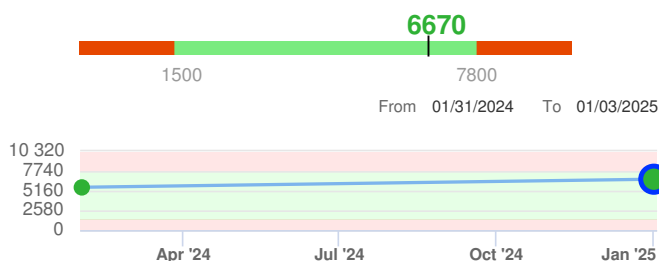
FINAL



**ABSOLUTE NEUTROPHILS (751-8)**

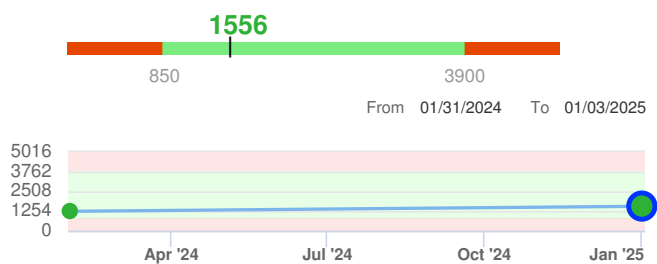
Reference Range: 1500-7800 cells/uL

FINAL

**ABSOLUTE LYMPHOCYTES (731-0)**

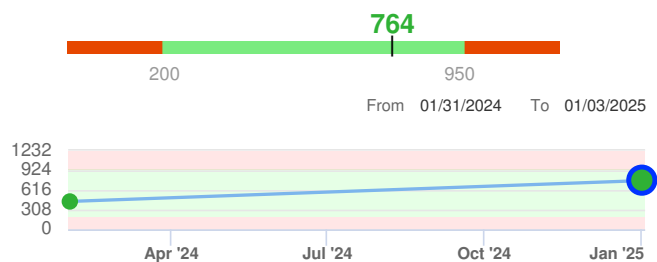
Reference Range: 850-3900 cells/uL

FINAL

**ABSOLUTE MONOCYTES (742-7)**

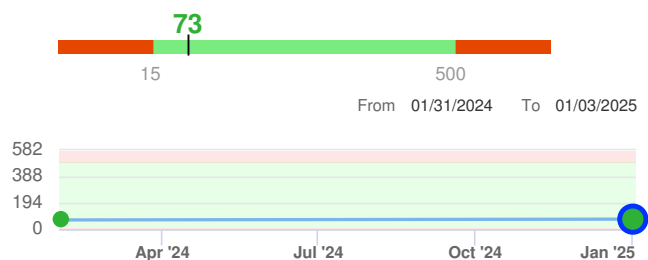
Reference Range: 200-950 cells/uL

FINAL

**ABSOLUTE EOSINOPHILS (711-2)**

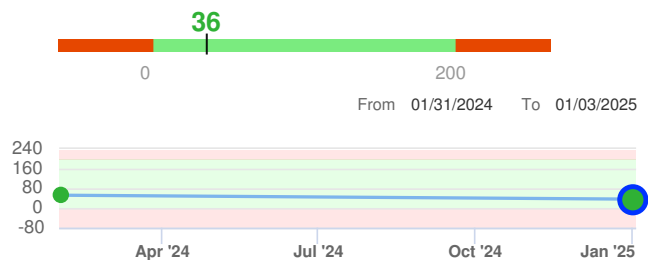
Reference Range: 15-500 cells/uL

FINAL

**ABSOLUTE BASOPHILS (704-7)**

Reference Range: 0-200 cells/uL

FINAL

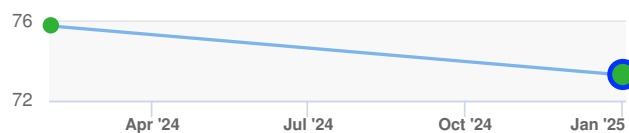


**NEUTROPHILS (770-8)****73.3**

FINAL

%

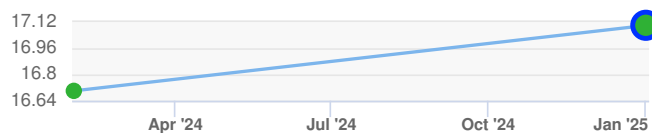
From 01/31/2024 To 01/03/2025

*Reference range varies across results***LYMPHOCYTES (736-9)****17.1**

FINAL

%

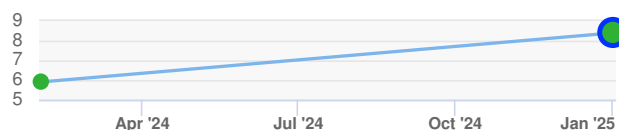
From 01/31/2024 To 01/03/2025

*Reference range varies across results***MONOCYTES (5905-5)****8.4**

FINAL

%

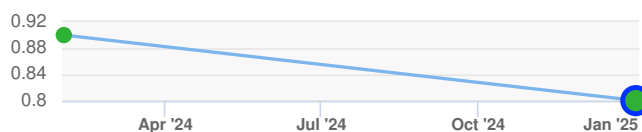
From 01/31/2024 To 01/03/2025

*Reference range varies across results***EOSINOPHILS (713-8)****0.8**

FINAL

%

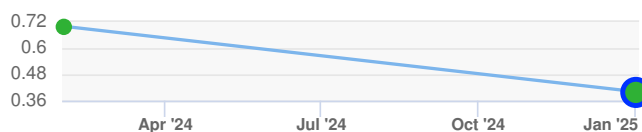
From 01/31/2024 To 01/03/2025

*Reference range varies across results***BASOPHILS (706-2)****0.4**

FINAL

%

From 01/31/2024 To 01/03/2025

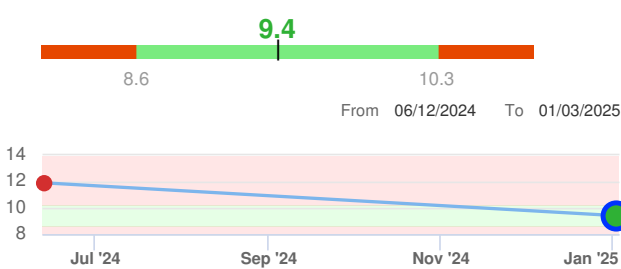
*Reference range varies across results***PTH, INTACT AND CALCIUM**

FINAL

Lab: AT

CALCIUM (17861-6)

Reference Range: 8.6-10.3 mg/dL



FINAL

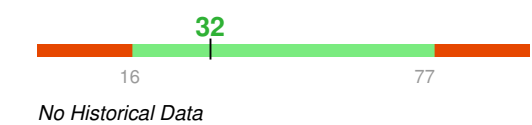
PTH, INTACT

FINAL

Lab: AT

PARATHYROID HORMONE, INTACT (2731-8)

Reference Range: 16-77 pg/mL



FINAL

Interpretive Guide	Intact PTH	Calcium
Normal Parathyroid	Normal	Normal
Hypoparathyroidism	Low or Low Normal	Low
Hyperparathyroidism		
Primary	Normal or High	High
Secondary	High	Normal or Low
Tertiary	High	High
Non-Parathyroid Hypercalcemia	Low or Low Normal	High

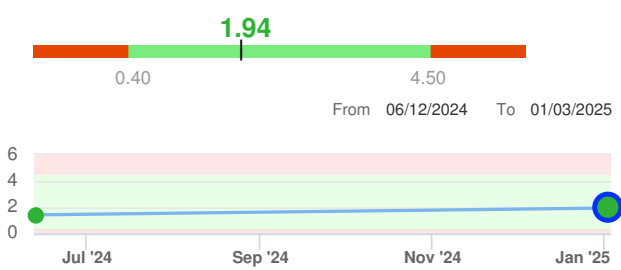
TSH

FINAL

Lab: AT

TSH (3016-3)

Reference Range: 0.40-4.50 mIU/L



FINAL

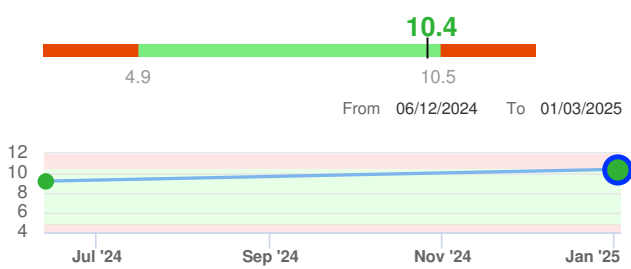
T4 (THYROXINE), TOTAL

FINAL

Lab: AT

T4 (THYROXINE), TOTAL (3026-2)

Reference Range: 4.9-10.5 mcg/dL



FINAL

T4, FREE

FINAL

Lab: AT

T4, FREE (3024-7)

Reference Range: 0.8-1.8 ng/dL



FINAL

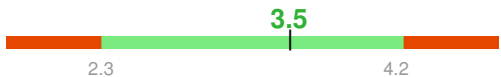
**T3, FREE**

FINAL

Lab: AT

**T3, FREE** (3051-0)

Reference Range: 2.3-4.2 pg/mL



FINAL

No Historical Data

**T3, TOTAL**

FINAL

Lab: AT

**T3, TOTAL** (3053-6)

Reference Range: 76-181 ng/dL



FINAL

No Historical Data

**Performing Sites**

AT Quest Diagnostics-Atlanta, 1777 Montreal Circle, Tucker, GA 30084-6802 Laboratory Director: Dr Andrew N Young

**Key**

Priority Out of Range Out of Range PENDING Pending Result PRELIMINARY Preliminary Result FINAL Final Result REISSUED Reissued Result

Note: Data displayed only for results that meet strict identification matching. Historical result view may vary based on corrected or updated patient demographics. The reference range displayed may vary due to potential changes in laboratory testing methods. Please refer to the published reference range on each lab report.

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