

DOWDY III,GEORGE L

DOB: 10/18/1945	Age: 79	Specimen: TZ818610W	Collected: 04/25/2025 09:02	Client #: 66090315
Sex: M	Fasting: Y	Requisition: 0015084	Received: 04/25/2025 09:03	BANDA,MADHUSUDHAN R
Phone: (407) 739-6491		Report Status: FINAL / SEE REPORT	Reported: 04/26/2025 03:00	PMA-ORLANDO
Patient ID: 257706				8958 CONROY WINDERMERE RD
				ORLANDO, FL 32835-3128
				Phone: (352) 259-2159
				Fax: (407) 217-2550

FASTING:YES

▲ BASIC METABOLIC PANEL

Analyte	Value	
GLUCOSE Fasting reference interval	80	Reference Range: 65-99 mg/dL
UREA NITROGEN (BUN)	24	Reference Range: 7-25 mg/dL
CREATININE	1.27	Reference Range: 0.70-1.28 mg/dL
▲ EGFR	57 L	Reference Range: > OR = 60 mL/min/1.73m2
BUN/CREATININE RATIO Not Reported: BUN and Creatinine are within reference range.	SEE NOTE:	Reference Range: 6-22 (calc)
SODIUM	139	Reference Range: 135-146 mmol/L
POTASSIUM	4.0	Reference Range: 3.5-5.3 mmol/L
CHLORIDE	101	Reference Range: 98-110 mmol/L
CARBON DIOXIDE	27	Reference Range: 20-32 mmol/L
CALCIUM	9.7	Reference Range: 8.6-10.3 mg/dL

▲ HEMOGLOBIN A1c

Analyte	Value	
▲ HEMOGLOBIN A1c	6.3 H	Reference Range: <5.7 %

For someone without known diabetes, a hemoglobin A1c value between 5.7% and 6.4% is consistent with prediabetes and should be confirmed with a follow-up test.

For someone with known diabetes, a value <7% indicates that their diabetes is well controlled. A1c targets should be individualized based on duration of diabetes, age, comorbid conditions, and other considerations.

This assay result is consistent with an increased risk of diabetes.

Currently, no consensus exists regarding use of hemoglobin A1c for diagnosis of diabetes for children.

Performing Sites

TP Quest Diagnostics-Tampa, 4225 E Fowler Ave, Tampa, FL 33617-2026 Laboratory Director: Weston H Rothrock MD

Key

■ Priority Out of Range **▲** Out of Range

These results have been sent to the person who ordered the tests. Your receipt of these results should not be viewed as medical advice and is not meant to replace discussion with your doctor or other healthcare professional.

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