

John Smith

DOB: 08/01/2007
Sex: M
Phone: (312) 555-9472
Patient ID: 4829103Age: 18
Fasting: NoSpecimen ID: XT920184B
Requisition : 0000045
Report Status: FINAL / SEE REPORTCollected: 07/18/2025 - 09:22 AM
Received: 07/18/2025 - 09:25 AM
Reported: 07/19/2025 - 04:12 PMClient : 84562109
SMITH, RICHARD, METROCARE
HEALTH SERVICES, 2450 Lakeview
Ave, Chicago, IL 60616
Phone: (773) 555-2841
Fax: (773) 555-2842

FASTING: YES

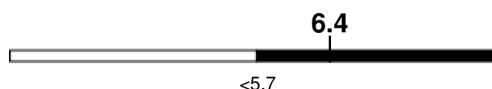
▲ HEMOGLOBIN A1c

FINAL

Lab: UL

▲ HEMOGLOBIN A1c (4548-4)

Reference Range: <5.7 % of total Hgb



FINAL

No Historical Data

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.

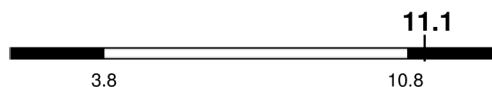
▲ CBC (INCLUDES DIFF/PLT)

FINAL

Lab: UL

▲ WHITE BLOOD CELL COUNT (6690-2)

Reference Range: 3.8-10.8 Thousand/uL

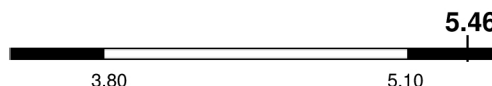


FINAL

No Historical Data

▲ RED BLOOD CELL COUNT (789-8)

Reference Range: 3.80-5.10 Million/uL

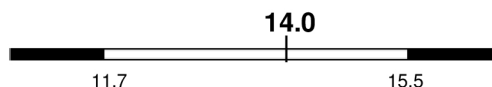


FINAL

No Historical Data

HEMOGLOBIN (718-7)

Reference Range: 11.7-15.5 g/dL

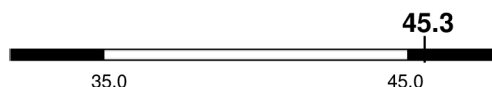


FINAL

No Historical Data

▲ HEMATOCRIT (4544-3)

Reference Range: 35.0-45.0 %

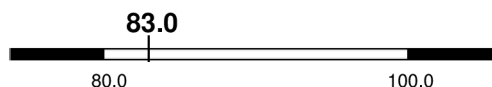


FINAL

No Historical Data

MCV (787-2)

Reference Range: 80.0-100.0 fL



FINAL

No Historical Data

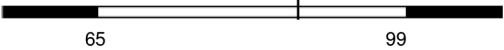
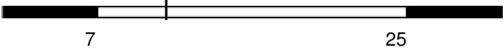
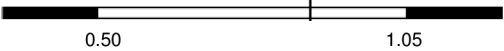
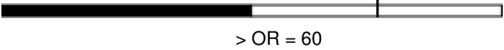
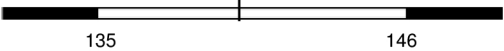
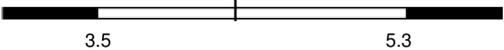
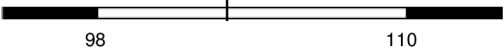
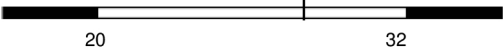
▲ MCH (785-6) Reference Range: 27.0-33.0 pg	25.6 No Historical Data	FINAL
▲ MCHC (786-4) Reference Range: 32.0-36.0 g/dL For adults, a slight decrease in the calculated MCHC value (in the range of 30 to 32 g/dL) is most likely not clinically significant; however, it should be interpreted with caution in correlation with other red cell parameters and the patient's clinical condition.	30.9 No Historical Data	FINAL
RDW (788-0) Reference Range: 11.0-15.0 %	14.5 No Historical Data	FINAL
PLATELET COUNT (777-3) Reference Range: 140-400 Thousand/uL	194 No Historical Data	FINAL
MPV (776-5) Reference Range: 7.5-12.5 fL	12.4 No Historical Data	FINAL
▲ ABSOLUTE NEUTROPHILS (751-8) Reference Range: 1500-7800 cells/uL	7914 No Historical Data	FINAL
ABSOLUTE LYMPHOCYTES (731-0) Reference Range: 850-3900 cells/uL	2276 No Historical Data	FINAL
ABSOLUTE MONOCYTES (742-7) Reference Range: 200-950 cells/uL	833 No Historical Data	FINAL
ABSOLUTE EOSINOPHILS (711-2) Reference Range: 15-500 cells/uL	44 No Historical Data	FINAL
ABSOLUTE BASOPHILS (704-7) Reference Range: 0-200 cells/uL	33 No Historical Data	FINAL
NEUTROPHILS (770-8) %	71.3 No Historical Data	FINAL
LYMPHOCYTES (736-9) %	20.5 No Historical Data	FINAL

MONOCYTES (5905-5)	7.5	FINAL
%	No Historical Data	
EOSINOPHILS (713-8)	0.4	FINAL
%	No Historical Data	
BASOPHILS (706-2)	0.3	FINAL
%	No Historical Data	

COMPREHENSIVE METABOLIC PANEL

FINAL

Lab: UL

GLUCOSE (2345-7)	87	FINAL
Reference Range: 65-99 mg/dL		
Fasting reference interval	No Historical Data	
UREA NITROGEN (BUN) (3094-0)	11	FINAL
Reference Range: 7-25 mg/dL		
	No Historical Data	
CREATININE (2160-0)	0.88	FINAL
Reference Range: 0.50-1.05 mg/dL		
	No Historical Data	
EGFR (98979-8)	73	FINAL
Reference Range: > OR = 60 mL/min/1.73m2		
	No Historical Data	
BUN/CREATININE RATIO (3097-3)	SEE NOTE:	FINAL
Reference Range: 6-22 (calc)	No Historical Data	
Not Reported: BUN and Creatinine are within reference range.		
SODIUM (2951-2)	140	FINAL
Reference Range: 135-146 mmol/L		
	No Historical Data	
POTASSIUM (2823-3)	4.3	FINAL
Reference Range: 3.5-5.3 mmol/L		
	No Historical Data	
CHLORIDE (2075-0)	103	FINAL
Reference Range: 98-110 mmol/L		
	No Historical Data	
CARBON DIOXIDE (2028-9)	28	FINAL
Reference Range: 20-32 mmol/L		
	No Historical Data	
CALCIUM (17861-6)	9.7	FINAL
Reference Range: 8.6-10.4 mg/dL		
	No Historical Data	

PROTEIN, TOTAL (2885-2) Reference Range: 6.1-8.1 g/dL	7.6 6.18.1 FINAL
No Historical Data	
ALBUMIN (1751-7) Reference Range: 3.6-5.1 g/dL	4.4 3.65.1 FINAL
No Historical Data	
GLOBULIN (10834-0) Reference Range: 1.9-3.7 g/dL (calc)	3.2 1.93.7 FINAL
No Historical Data	
ALBUMIN/GLOBULIN RATIO (1759-0) Reference Range: 1.0-2.5 (calc)	1.4 1.02.5 FINAL
No Historical Data	
BILIRUBIN, TOTAL (1975-2) Reference Range: 0.2-1.2 mg/dL	0.6 0.21.2 FINAL
No Historical Data	
ALKALINE PHOSPHATASE (6768-6) Reference Range: 37-153 U/L	79 37153 FINAL
No Historical Data	
AST (1920-8) Reference Range: 10-35 U/L	14 1035 FINAL
No Historical Data	
ALT (1742-6) Reference Range: 6-29 U/L	8 629 FINAL
No Historical Data	
TSH FINAL	Lab: UL
TSH (3016-3) Reference Range: 0.40-4.50 mIU/L	1.33 0.404.50 FINAL
No Historical Data	

Performing Sites

Metrocare Health Services, 2450 Lakeview Ave, Chicago, IL 60616 Laboratory Director: Davis, Alexander

Key

Priority Out of Range

Out of Range

PEND

Pending Result

PRE

Preliminary Result

FINAL

Final Result

RE

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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