

Member name: Abdul Adil **Date of birth:** 5/17/1992 Gender: M

Primary care physician: DEVIN EDWIN SHAHVERDIAN MD, M.D. **Date printed:** 11/12/2020

For general information about a test procedure, click the "About this test" link above.

To see more information about a test result, select the "Details" tab. To compare test results over time, click "Past results" or "Graph of past results."

Minor abnormalities of test results are not unusual and may not be significant. They are subject to the interpretation of your health care practitioner.

Study result

Narrative

RMS ACCN: 687044931

Component results

Component	Your value	Standard range
HGBA1C%	Your value	Standard range 4.6 - 5.6 %

A repeatable HbA1c > or = 6.5% is diagnostic of diabetes. A single HbA1c > or= 6.5% can also be confirmed by a fasting plasma glucose measurement > 125 mg/dL, a random plasma glucose > or = 200 mg/dL, or a 2 hour oral glucose tolerance test result \hat{A} > or = 200 mg/dL. Patients with HbA1c of 5.7-6.4% are at increased risk for future diabetes.

General information

Ordered by: DEVIN EDWIN SHAHVERDIAN MD, M.D.

Collected: 10/16/2020 8:06 AM from BLOOD

Resulted: 10/16/2020 5:40 PM

This test result has been released by an automatic process.

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