

Racial differences in diabetes diagnostic thresholds: study

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Healthcare providers should take into account differences among racial groups when using hemoglobin A1C levels to diagnose and monitor diabetes, new research from Beth Israel Deaconess Medical Center suggests.

In a study published Aug. 7 in the <u>Annals of Internal Medicine</u>, researchers analyzed National Health and Nutrition Survey data from 2005 to 2008 to examine the association between hemoglobin A1C levels in black and white adults and the risk for retinopathy, an eye complication of <u>diabetes</u> that is detectable early in the disease and can ultimately lead to blindness.

"There have been several studies indicating that hemoglobin A1C levels are consistently higher in blacks than in whites, even though underlying <u>blood sugar levels</u> are similar," said lead author Yusuke Tsugawa, MD, MPH, a primary care fellow at Beth Israel Deaconess Medical Center. "We looked at the data to determine if a higher diagnostic cutoff of A1C level should be used to diagnose diabetes in blacks than in whites, or if there should be a single cutoff for all races."

Diabetes has been historically diagnosed based on blood glucose tests, but in 2010 the International Expert Committee recommended adding hemoglobin A1C because it is a more reliable test that reflects average blood sugar over the past two to three months.

In line with the Expert Committee's recommendation, the World Health



Organization and the American Diabetes Association subsequently adopted a hemoglobin A1C level of 6.5 percent or higher as a new diagnostic criterion for diabetes. For people who do not have diabetes, a normal hemoglobin A1C level is around 5 percent.

Given the evidence of naturally higher A1C levels in black people, the researchers expected to also find a delayed development of retinopathy in blacks compared to whites. Instead, the data showed that the A1C level where the risk of retinopathy begins to increase was paradoxically lower in black people compared to white people.

"Our study results show that the risk of diabetic retinopathy is higher for blacks at any given hemoglobin A1C level between 5 percent and 7 percent, and that the higher risk at a hemoglobin A1C level of 5.5 to 5.9 percent for blacks was comparable to the risk at a hemoglobin A1C level of 6.0 to 6.4 percent for whites," said Tsugawa. "This indicates that black people may be more vulnerable to high A1C status than whites."

Further research may bear out the team's hunch that the guidelines may serve those at risk for diabetes better if the diagnostic threshold were lowered for blacks compared to whites.

"Globally, diabetes is one of our most prevalent public health concerns, so this could have important health care delivery and health care policy implications" said Tsugawa. "It may be appropriate for doctors to more closely monitor for early diabetic complications for their black patients than for their white patients and black patients with diabetes may benefit from retinal exams at an earlier stage of their disease."

"And if future studies show that setting race-specific cutoff points for A1C is cost-effective, we might be able to trim healthcare expenditure in diabetes by targeting interventions toward specific, high-risk black populations," said Tsugawa.



The study was not able to examine how long individuals were at the observed A1C status. Since the development of retinopathy depends on both the level of elevated <u>blood glucose</u> and the duration at that level, further studies with repeated A1C measurements would lend greater validity, and give a fuller picture of the complex associations among A1C level, duration and race.

"Another unanswered question is the underlying mechanism as to why A1C levels are consistently higher in blacks than whites," said senior author Christina Wee, MD, MPH, Associate Section Chief for Research in the Division of General Medicine and Primary Care at BIDMC. "This may be due to biological differences or socio-behavioral differences including disparities in access to health and preventive care, which often lead to dramatically different policy implications. We're unclear on the cause, but we're certain it warrants further investigation."

Provided by Beth Israel Deaconess Medical Center

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