

## Review of: "Evaluation of Diabetes Risk Score Tool for Detecting Undiagnosed Type 2 Diabetes Mellitus in Referral Clinics at Primary Health Care Centers in Sudan: a Crosssectional Study"

Shaharior Rahman Razu<sup>1</sup>

1 Khulna University

Potential competing interests: No potential competing interests to declare.

I appreciate the update. The evaluation of the Diabetic Risk Score instrument for the purpose of identifying type 2 diabetes mellitus that has not yet been diagnosed in patients who attend referral clinics at Sudanese primary health care centers is commendable. The development of diabetic complications and the acceleration of pre-diabetes to diabetes in Africa can only be prevented in part by increasing testing tool accessibility and implementing early diagnosis and prevention programs. If you send a corrected version, I want to read it. Best wishes to all.

Qeios ID: FN3WM1 · https://doi.org/10.32388/FN3WM1