

Prevalence of Obesity and Its Impact Among Patients with Type-2 Diabetes Mellitus in Primary Care Centers in Bahrain – A Cross-Sectional Study

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Main findings

732 participants were included. **47.5% (n=348)** were obese. Obese patients were significantly more likely to have uncontrolled diabetes (**P=.004**), hypertension (**P=.032**) and hyperlipidemia (**P= .048**)

Association Between A1C and BMI

