

Peer Review

Review of: "The Influence of Glycemic Status and Sociodemographic Factors on Patients' Dental Caries Risk and Experience in Lagos, Nigeria"

Cristina Gabriela Puscasu¹

1. University of Constanta Medical School, Romania

Interesting subject, but how could other risk factors for dental decay, such as diet (which is not the same in both study groups) and level of oral hygiene, be excluded? Also, the association between glycemic level and the number and types of caries could be interesting to assess. This association can be evaluated by dividing the group of diabetic patients into two subgroups (well-controlled diabetes subgroup and poorly controlled diabetes subgroup). The time since diabetes was diagnosed is important and could be another variable for comparison.

Declarations

Potential competing interests: No potential competing interests to declare.