



Correction

Corrigendum to ‘Defining a Dichotomous Indicator for Population-Level Assessment of Dietary Diversity Among Pregnant Adolescent Girls and Women:...’ [Curr. Dev. Nutr. 8 (2024) 102053]

The authors regret that in the discussion section of the published version of the above-mentioned article the sentence: “*Although it has been validated using several data sets from various contexts, the validation was performed against several outcomes and by comparisons with the performance of other metrics and not directly to nutrient adequacy. In addition, the GDQS has not yet been widely used in large surveys, probably because some appraisal of quantities or portions consumed is needed for its construction*” should read instead: “*Although it has been validated using several data sets from various contexts, the GDQS has not yet been used in large multi-topic surveys, such as Demographic and Health Surveys and Gallup World Poll, probably because some appraisal of quantities or portions consumed is needed for its construction*”.

This was an error made by the authors of the article. Indeed, as mentioned in the report "Healthy diet metrics: a suitability assessment of indicators for global and national monitoring purposes" which is cited in the article, it was found that the performance of the GDQS and MDD-W in predicting overall nutrient inadequacy (mean of probability of adequacy for protein, fiber, calcium, iron, zinc, vitamin A, folate, and vitamin B12) did not differ (except in one dataset where MDD-W outperformed the GDQS). In addition, still mentioned in the report, it was found that in five diverse contexts the GDQS had similar or better associations with diet-related NCD risk than the AHEI-2010. The only weakness that could be noticed about the GDQS is that it is based on semi-quantitative dietary data that involves data collection using a dedicated application (GDQS app) and a novel approach for estimating portion size, limiting its implication in large multi-topic surveys, such as Demographic and Health Surveys and Gallup World Poll.

The authors would like to deeply apologize for any inconvenience caused.

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