

# Correction: Effectiveness of the Pasifika Women's Diabetes Wellness Program (PWDWP): Protocol for a Pilot Intervention and Feasibility Randomized Controlled Trial

Heena Akbar, Madison Contor, Winnie Niumata, Debra Anderson, Danielle Gallegos

Submitted to: JMIR Research Protocols on: August 12, 2024

**Disclaimer:** © **The authors. All rights reserved.** This is a privileged document currently under peer-review/community review. Authors have provided JMIR Publications with an exclusive license to publish this preprint on it's website for review purposes only. While the final peer-reviewed paper may be licensed under a CC BY license on publication, at this stage authors and publisher expressively prohibit redistribution of this draft paper other than for review purposes.

### Table of Contents

Original Manuscript	4
Supplementary Files	6
TOC/Feature image for homepages	
TOC/Feature image for homepage 0	

## Correction: Effectiveness of the Pasifika Women's Diabetes Wellness Program (PWDWP): Protocol for a Pilot Intervention and Feasibility Randomized Controlled Trial

Heena Akbar<sup>1, 2</sup> MPH, PhD; Madison Contor<sup>3</sup> BSc; Winnie Niumata<sup>4</sup> RN; Debra Anderson<sup>5</sup> PhD; Danielle Gallegos<sup>2</sup> PhD

#### **Corresponding Author:**

Heena Akbar MPH, PhD School of Public Health Faculty of Medicine The University of Queensland 288 Herston Rd Herston Brisbane AU

#### Abstract

(JMIR Preprints 12/08/2024:65322)

DOI: https://doi.org/10.2196/preprints.65322

#### **Preprint Settings**

1) Would you like to publish your submitted manuscript as preprint?

Please make my preprint PDF available to anyone at any time (recommended).

Please make my preprint PDF available only to logged-in users; I understand that my title and abstract will remain visible to all users. Only make the preprint title and abstract visible.

- ✓ No, I do not wish to publish my submitted manuscript as a preprint.
- 2) If accepted for publication in a JMIR journal, would you like the PDF to be visible to the public?
  - Yes, please make my accepted manuscript PDF available to anyone at any time (Recommended).
  - Yes, but please make my accepted manuscript PDF available only to logged-in users; I understand that the title and abstract will remain v
- ✓ Yes, but only make the title and abstract visible (see Important note, above). I understand that if I later pay to participate in <a li>
  a l

<sup>&</sup>lt;sup>1</sup>School of Public Health Faculty of Medicine The University of Queensland Brisbane AU

<sup>&</sup>lt;sup>2</sup>Centre for Childhood Research, School of Exercise and Nutrition Sciences Faculty of Health Queensland University of Technology Brisbane AU

<sup>&</sup>lt;sup>3</sup>Faculty of Medicine The University of Queensland Brisbane, Queensland AU

<sup>&</sup>lt;sup>4</sup>Logan Central Community Health Centre Metro South Health, Logan Central Queensland Health Brisbane AU

<sup>&</sup>lt;sup>5</sup>Faculty of Health University of Technology Sydney NSW AU

## **Original Manuscript**

Correction: Effectiveness of the Pasifika Women's Diabetes Wellness Program (PWDWP): Protocol for a Pilot Intervention and Feasibility Randomized Controlled Trial

In "Effectiveness of the Pasifika Women's Diabetes Wellness Program (PWDWP): Protocol for a Pilot Intervention and Feasibility Randomized Controlled Trial" (JMIR Res Protoc 2024;13:e55435) the authors noted one addition.

A section of text has been added to the "Acknowledgements" that reads as follows:

The MMAS-8 Scale (U.S. Copyright Registration No. TX0008632533), content, name, and trademarks are protected by US copyright and trademark laws. Permission for use of the scale and its coding is required. A license agreement is available from MMAR, LLC., <a href="https://www.moriskyscale.com">www.moriskyscale.com</a>

Furthermore, Reference 28 (which cites the above scale) previously appeared as:

Moon SJ, Lee W, Hwang JS, Hong YP, Morisky DE. Accuracy of a screening tool for medication adherence: A systematic review and meta-analysis of the Morisky Medication Adherence Scale-8. PLoS One. Nov 2, 2017;12(11):e0187139. [FREE Full text] [CrossRef] [Medline]

This has been changed to the following:

Morisky DE, Green LW, Levine DM. Concurrent and predictive validity of a self-reported measure of medication adherence. Med Care. 1986;24(1):67–74. Epub 1986/01/01. pmid:3945130.

The correction will appear in the online version of the paper on the JMIR Publications website on August 16, 2024, together with the publication of this correction notice. Because this was made after submission to PubMed, PubMed Central, and other full-text repositories, the corrected article has also been resubmitted to those repositories.

## **Supplementary Files**

## **TOC/Feature image for homepages**

placeholder.

