

Corrigenda and Addenda

Correction: Leveraging Social Media to Achieve Population-Level Reach of Lung Cancer Screening-Eligible Individuals: A RE-AIM Framework Perspective

Lisa Carter-Bawa^{1,2}, MSN, MPH, PhD; Jamie S Ostroff³, PhD; Susan M Rawl⁴, PhD; Erin A Hirsch¹, PhD; Smita C Banerjee³, PhD; Andrew Ciupek⁵, PhD; Robert Skipworth Comer⁶, MS; Minal Kale⁷, MPH, MD; Katherine T Leopold⁸, MD; Patrick O Monahan⁹, PhD; James E Slaven Jr⁹, MS; Francis Valenzona¹, BS; Renda Soylemez Wiener^{10,11,12}, MPH, MD; Ana Guadalupe Vielma¹, PhD

¹Cancer Prevention Precision Control Institute, Center for Discovery & Innovation, Hackensack Meridian Health, Nutley, NJ, United States

²Cancer Prevention & Control Program, Georgetown Lombardi Comprehensive Cancer Center, Washington, DC, United States

³Department of Psychiatry & Behavioral Science, Memorial Sloan Kettering Cancer Center, New York, NY, United States

⁴School of Nursing, Indiana University, Indianapolis, United States

⁵Go2 for Lung Cancer, Washington, United States

⁶School of Informatics, Indiana University, Indianapolis, United States

⁷Department of Medicine, Internal Medicine, Icahn School of Medicine at Mount Sinai, New York, United States

⁸Hackensack Meridian School of Medicine, Hackensack Meridian Health, Nutley, United States

⁹Department of Biostatistics and Health Data Science, Indiana University School of Medicine, Indianapolis, IN, United States

¹⁰Center for Health Optimization & Implementation Research, VA Boston Healthcare System, Boston, MA, United States

¹¹National Center for Lung Cancer Screening, Veterans Health Administration, Washington, DC, United States

¹²The Pulmonary Center, Boston University Chobanian & Avedesian School of Medicine, Boston, MA, United States

Corresponding Author:

Lisa Carter-Bawa, MSN, MPH, PhD

Cancer Prevention Precision Control Institute, Center for Discovery & Innovation, Hackensack Meridian Health

123 Metro Blvd, 6th Floor, 6400 Pod

Nutley, NJ 07110

United States

Phone: 1 646-246-2118

Email: lisa.carterbawa@hmh-cdi.org

Related Article:

Correction of: <https://www.jmir.org/2026/1/e80281>

J Med Internet Res 2026;28:e94664; doi: [10.2196/94664](https://doi.org/10.2196/94664)

In “Leveraging Social Media to Achieve Population-Level Reach of Lung Cancer Screening-Eligible Individuals: A RE-AIM Framework Perspective” [1], the authors noted one error.

The title previously appeared as:

Leveraging Social Media to Achieve Population-Level Reach of Lung Cancer Screening-Eligible Individuals: RE-AIM Framework-Based Secondary Analysis of a Randomized Controlled Trial

The title now reads:

Leveraging Social Media to Achieve Population-Level Reach of Lung Cancer Screening-Eligible Individuals: A RE-AIM Framework Perspective

The correction will appear in the online version of the paper on the JMIR Publications website, 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.

References

1. Carter-Bawa L, Ostroff JS, Rawl SM, et al. Leveraging social media to achieve population-level reach of lung cancer screening-eligible individuals: a RE-AIM framework perspective. *J Med Internet Res*. 2026;28:e80281. [doi: [10.2196/80281](https://doi.org/10.2196/80281)]
-

This is a non-peer-reviewed article; submitted 04.Mar.2026; accepted 04.Mar.2026; published 05.Mar.2026

Please cite as:

Carter-Bawa L, Ostroff JS, Rawl SM, Hirsch EA, Banerjee SC, Ciupek A, Comer RS, Kale M, Leopold KT, Monahan PO, Slaven Jr JE, Valenzona F, Wiener RS, Vielma AG

Correction: Leveraging Social Media to Achieve Population-Level Reach of Lung Cancer Screening-Eligible Individuals: A RE-AIM Framework Perspective

J Med Internet Res 2026;28:e94664

URL: <https://www.jmir.org/2026/1/e94664>

doi: [10.2196/94664](https://doi.org/10.2196/94664)

© Lisa Carter-Bawa, Jamie S Ostroff, Susan M Rawl, Erin A Hirsch, Smita C Banerjee, Andrew Ciupek, Robert Skipworth Comer, Minal Kale, Katherine T Leopold, Patrick O Monahan, James E Slaven Jr, Francis Valenzona, Renda Soylemez Wiener, Ana Guadalupe Vielma. Originally published in the *Journal of Medical Internet Research* (<https://www.jmir.org>), 05.Mar.2026. This is an open-access article distributed under the terms of the Creative Commons Attribution License (<https://creativecommons.org/licenses/by/4.0/>), which permits unrestricted use, distribution, and reproduction in any medium, provided the original work, first published in the *Journal of Medical Internet Research* (ISSN 1438-8871), is properly cited. The complete bibliographic information, a link to the original publication on <https://www.jmir.org/>, as well as this copyright and license information must be included.