Original Paper

Mobile Game–Based Digital Vaccine for Reducing Risk of Lifestyle Diseases

Rema Padman¹, MS, PhD; Yi-Chin Kato-Lin², MS, PhD; Bhargav SriPrakash³, MS Eng; Sross Gupta¹, MS Info Sys; Palak Narang¹, MS Info Sys; Preethika Karthikeyan¹, BSc; Uttara Bharath-Kumar⁴; Pradeep Krishnatray⁴, PhD; Sanjeeta Agnihotri⁴; Bhairavi Prakash⁵; Vasini Varadan⁶

¹Carnegie Mellon University, Pittsburgh, PA, United States

²Hofstra University, Hampstead, NY, United States

³FriendsLearn, Inc, Palo Alto, CA, United States

⁴John Hopkins University, Baltimore, MD, United States

⁵The Mithra Trust, Chennai, India

⁶Mind in Motion, Chennai, India

Corresponding Author:

Yi-Chin Kato-Lin, MS, PhD Hofstra University 134 Hofstra University Hampstead, NY, United States Phone: 1 463 4269 Email: <u>YiChin.Lin@hofstra.edu</u>

Abstract

See manuscript file.

(iproc 0000;##(##):e##) doi:10.2196/11790

Acknowledgments

See manuscript file.

Conflicts of Interest

See manuscript file.

Authors' Contributions

See manuscript file.

Edited by T Hale; ###Reviewer names will be inserted here### published 00

<u>Please cite as:</u> Padman R, Kato-Lin YC, SriPrakash B, Gupta S, Narang P, Karthikeyan P, Bharath-Kumar U, Krishnatray P, Agnihotri S, Prakash B, Varadan V Mobile Game–Based Digital Vaccine for Reducing Risk of Lifestyle Diseases iproc 0000;##(##):e## URL: <u>http://www.iproc.org/0000/0/e0/</u> doi:10.2196/11790 PMID:



IPROCEEDINGS

©Rema Padman, Yi-Chin Kato-Lin, Bhargav SriPrakash, Sross Gupta, Palak Narang, Preethika Karthikeyan, Uttara Bharath-Kumar, Pradeep Krishnatray, Sanjeeta Agnihotri, Bhairavi Prakash, Vasini Varadan. Originally published in Iproceedings (http://www.iproc.org), 00.00.0000. 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 Iproceedings, is properly cited. The complete bibliographic information, a link to the original publication on http://www.iproc.org/, as well as this copyright and license information must be included.