## Corrigenda and Addenda

## Figure Caption Correction: Characteristics of Articles About Human Papillomavirus Vaccination in Japanese Newspapers: Time-Series Analysis Study

Nao Ueda<sup>1</sup>, BA; Ryoki Yokouchi<sup>2</sup>, BA; Taro Onoda<sup>3</sup>, BS (Med); Atsushi Ogihara<sup>4</sup>, PhD

## **Corresponding Author:**

Nao Ueda, BA Graduate School of Human Sciences Waseda University 2-579-15 Mikajima Tokorozawa, 359-1192 Japan

Phone: 81 80 5082 3970 Email: naaaaa0428@gmail.com

**Related Article:** 

Correction of: http://publichealth.jmir.org/2017/4/e97/

(JMIR Public Health Surveill 2018;4(2):e10878) doi: 10.2196/10878

The authors of the paper "Characteristics of Articles About Human Papillomavirus Vaccination in Japanese Newspapers: Time-Series Analysis Study" (JMIR Public Health Surveill 2017;3(4):e97) omitted information in the caption of Figure 2. It should have read "Worldwide trends in cervical cancer vaccination. HPV: human papillomavirus. (Modified by the authors based on Wilson et al [6])."

The corrected caption appeared in the online version of the paper on the JMIR website on March 16, 2018, together with the publication of a correction notice (J Med Internet Res

4 schoolgirls in Australia hospitalized after vaccination

2018;20(3):e27). Because this was made after submission to PubMed or Pubmed Central and other full-text repositories, the corrected article was also re-submitted to those repositories.

However, the original correction notice published on March 16, 2018, erroneously appeared in a different journal (J Med Internet Res) than the original paper (JMIR Public Health and Surveillance), and was retracted on May 10, 2018, together with republication of this correction in the correct journal.

Please see the figure with the corrected caption here.

Figure 2. Worldwide trends in cervical cancer vaccination. HPV: human papillomavirus. (Modified by The authors based on Wilson et al).

First HPV vaccine license granted (US Food and Drug Administration) Australia introduces cervical cancer vaccination France introduces cervical cancer vaccination Demonstration project in India UK introduces cervical cancer vaccination Denmark introduces cervical cancer vaccination Cervarix licensed in Japan Japan introduces cervical cancer vaccination Gardasil licensed in Japan Positive movement and cases Colombia introduces cervical cancer vaccination Vaccination Act in Japan stipulates that the vaccination should be mandatory rather than optional Denmark broadcasts documentary about side effect in a vaccinated girl 243 girls in Columbia report adverse events following immunization Negative movement and cases Japan temporarily halts vaccination program Teenaged girl in France reports adverse event after vaccination India suspends cervical cancer vaccination demonstration project 12 girls in Japan report side effects after vaccination Demonstration project in India criticized Girl dies in UK after vaccination



<sup>&</sup>lt;sup>1</sup>Graduate School of Human Sciences, Waseda University, Tokorozawa, Japan

<sup>&</sup>lt;sup>2</sup>Department of Health Sciences and Social Welfare, School of Human Sciences, Waseda University, Tokorozawa, Japan

<sup>&</sup>lt;sup>3</sup>Department of Medicine, School of Medicine, Tokai University, Isehara, Japan

<sup>&</sup>lt;sup>4</sup>Faculty of Human Sciences, Waseda University, Tokorozawwa, Japan

Edited by G Eysenbach; this is a non-peer-reviewed article. Submitted 25.04.18; accepted 25.04.18; published 10.05.18.

Please cite as:

Ueda N, Yokouchi R, Onoda T, Ogihara A

Figure Caption Correction: Characteristics of Articles About Human Papillomavirus Vaccination in Japanese Newspapers: Time-Series Analysis Study

JMIR Public Health Surveill 2018;4(2):e10878 URL: <a href="http://publichealth.jmir.org/2018/2/e10878/">http://publichealth.jmir.org/2018/2/e10878/</a>

doi: <u>10.2196/10878</u> PMID: <u>30578211</u>

©Nao Ueda, Ryoki Yokouchi, Taro Onoda, Atsushi Ogihara. Originally published in JMIR Public Health and Surveillance (http://publichealth.jmir.org), 10.05.2018. 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 JMIR Public Health and Surveillance, is properly cited. The complete bibliographic information, a link to the original publication on http://publichealth.jmir.org, as well as this copyright and license information must be included.

