

CORRECTION

Open Access



Correction to: Factors associated with late presentation of cervical cancer cases at a district hospital: a retrospective study

Priscilla Dunyo¹, Kofi Effah² and Emilia Asuquo Udofia^{3*}

Correction to BMC Public Health (2018) 18:1156

DOI: 10.1186/s12889-018-6065-6

It has been highlighted, that the original article [1] contained errors in Fig. 1. On the 3rd level, the first box should read “Records with any required information = 157” and the second box should read “Records without any required information = 0”. Those were incorrectly captured as “Records with complete information = 157” and “Records without any required information = 157” respectively in the original article. This Correction article shows the correct Fig. 1.

Author details

¹Department of Population, Family and Reproductive Health, School of Public Health, University of Ghana, Legon, Accra, Ghana. ²Obstetric and Gynecological Department/Cervical Cancer Screening and Training Center, Catholic Hospital, Battor, Ghana. ³Department of Community Health, School of Public Health, University of Ghana, Legon, Accra, Ghana.

Received: 17 October 2018 Accepted: 17 October 2018

Published online: 07 November 2018

Reference

1. Dunyo P, et al. Factors associated with late presentation of cervical cancer cases at a district hospital: a retrospective study. *BMC Public Health*. 2018;18:1156. <https://doi.org/10.1186/s12889-018-6065-6>.

* Correspondence: emiliaudf@yahoo.com

³Department of Community Health, School of Public Health, University of Ghana, Legon, Accra, Ghana



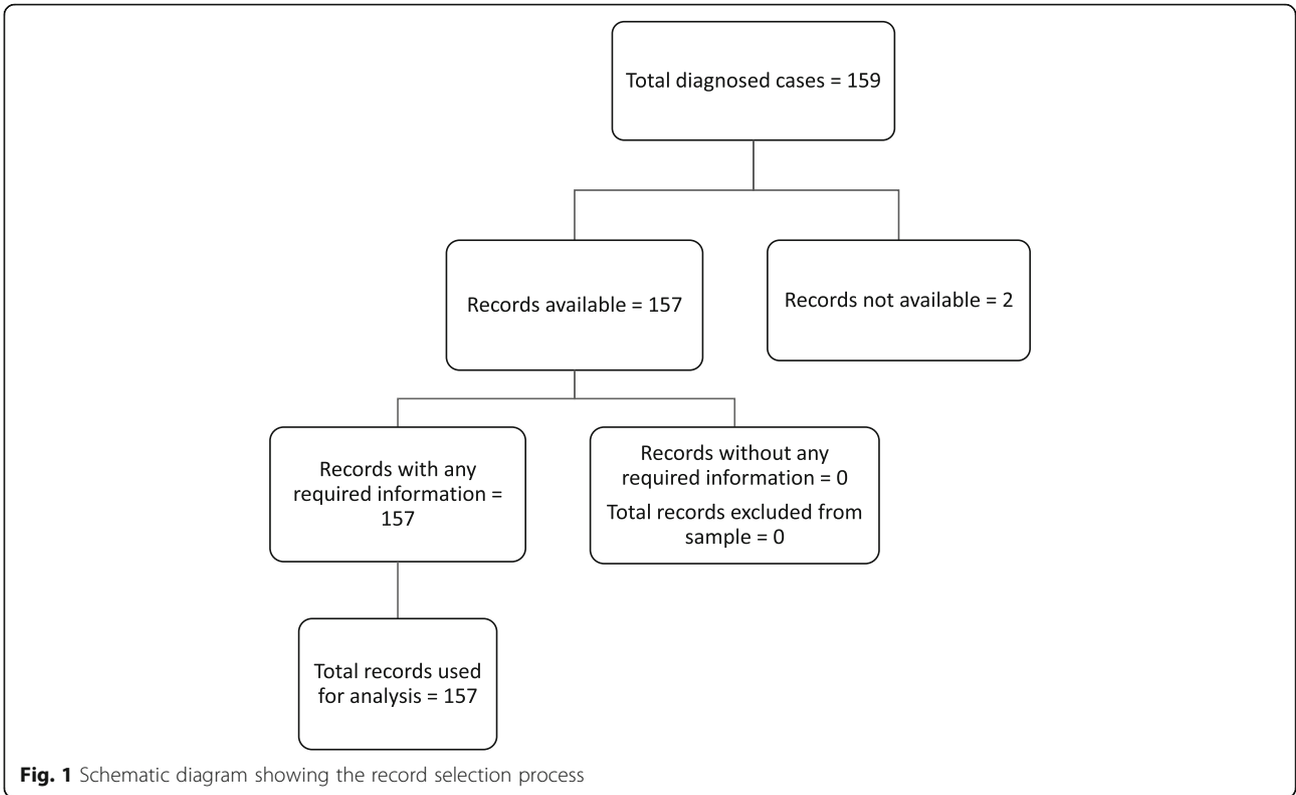


Fig. 1 Schematic diagram showing the record selection process