Correction: Health service needs and perspectives of remote forest communities in Papua New Guinea: study protocol for combined clinical and rapid anthropological assessments with parallel treatment of urgent cases

Middleton J, Abdad MY, Beauchamp E, *et al.* Health service needs and perspectives of remote forest communities in Papua New Guinea: study protocol for combined clinical and rapid anthropological assessments with parallel treatment of urgent cases. *BMJ Open* 2020;10:e041784. doi: 10.1136/bmjopen-2020-041784

The 'Contributors' section was missed to be added in the previous version of the article. This has been updated in the revised version.

Contributors: These health needs assessments are part of SURFACES¹, an interdisciplinary project in which most Co-Is are contributing equally to all sub-projects. Given this, for clarity (1) author order is alphabetical by surname, except the first and last, (2) contributions to this publication are detailed using CRediT Contributor Taxonomy (http://docs.casrai.org/CRediT), (3) positions within the project are in parentheses at first listing (PI=principle investigator, CI=co-investigator, AC=advisory committee member, C=collaborator, RT=research technicians) and (4) Co-I disciplinary backgrounds are given in the study personnel section. Conceptualisation, and funding acquisition: JM(CI), MYA(C), GC(CI), JF(CI), MGH(CI), JI(CI), HM(CI), VN(CI), MP(CI), AJS(PI), SLW(CI), JAC(CI). Methodology: JM, MYA, EB(C), GC, MJFC(AC), FD(CI), JF, MGH, JI, MJ(RT), CIJ(C), MK(C), ML(CI), HM, VN, MP, JP(RT), WP(CI), CHR(C), SS(RT), AJS, SLW, JAC. Project administration: JM, CLG(AC). Supervision: JAC, AJS. Writing—original draft: JM. Visualisation: JM, JP(RT). Writing—review and editing: JM, MYA, EB, GC, MJFC, FD, JF, CLG, MGH, JI, MJ, CIJ, MK, ML, HM, VN, MP, JP, WP, CHR, SS, AJS, SLW, JAC.

Open access This is an open access article distributed in accordance with the Creative Commons Attribution Non Commercial (CC BY-NC 4.0) license, which permits others to distribute, remix, adapt, build upon this work non-commercially, and license their derivative works on different terms, provided the original work is properly cited, appropriate credit is given, any changes made indicated, and the use is non-commercial. See: http://creativecommons.org/licenses/by-nc/4.0/.

© Author(s) (or their employer(s)) 2020. Re-use permitted under CC BY-NC. No commercial re-use. See rights and permissions. Published by BMJ.

BMJ Open 2020;10:e041784corr1. doi:10.1136/bmjopen-2020-041784corr1

