Gomes, AR; Ravenhall, M; Benavente, ED; Talman, A; Sutherland, C; Roper, C; Clark, TG; Campino, S; (2017) Corrigendum to "Genetic diversity of next generation antimalarial targets: A baseline for drug resistance surveillance programmes" [Int. J. Parasitol. Drugs and Drug Resist. 7 (2017) 174-180]. International journal for parasitology Drugs and drug resistance. ISSN 2211-3207 DOI: https://doi.org/10.1016/j.ijpddr.2017.11.001

Downloaded from: http://researchonline.lshtm.ac.uk/4645734/

DOI: https://doi.org/10.1016/j.ijpddr.2017.11.001

Usage Guidelines:

Please refer to usage guidelines at http://researchonline.lshtm.ac.uk/policies.html or alternatively contact researchonline@lshtm.ac.uk.

Available under license: http://creativecommons.org/licenses/by/2.5/

Ana Rita Gomesa, Matt Ravenhalla, Ernest Diez Benaventea, Arthur Talmanb, Colin Sutherlanda, Cally Roperb, Taane G. Clarka,c, Susana Campinoa,∗

a Faculty of Infectious and Tropical Diseases, London School of Hygiene and Tropical Medicine, London, UK
b Wellcome Trust Sanger Institute, Hinxton, Cambridge, UK
c Faculty of Epidemiology and Population Health, London School of Hygiene and Tropical Medicine, London, UK

The authors regret that the reported non-synonymous mutation L550V in the PfcPhers gene is a synonymous mutation. We would like to correct this information in the manuscript.

In the Results section, second paragraph, it should read: “The L550V mutation was not identified in the set of global field isolates considered here. At this position we detected a synonymous mutation.” In the Discussion, second paragraph, this sentence can be omitted “From these observations, we speculate that for new antimalarial compounds acting on the PfcPhers gene, acquired resistance may occur more rapidly ...”.

L550V should be omitted from Tables 1 and 2 and Suppl. Table 1.

The authors would like to apologies for any inconvenience caused.

DOI of original article: http://dx.doi.org/10.1016/j.ijpddr.2017.03.001
∗ Corresponding author.
E-mail address: Susana.campino@lshtm.ac.uk (S. Campino).

http://dx.doi.org/10.1016/j.ijpddr.2017.11.001

Available online 06 November 2017
2211-3207/