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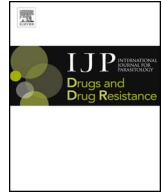
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Corrigendum to “Genetic diversity of next generation antimalarial targets: A baseline for drug resistance surveillance programmes” [Int. J. Parasitol. Drugs and Drug Resist. 7 (2017) 174–180]



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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 apologise for any inconvenience caused.

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