The screening for anticoagulant rodenticide gene VKORC1 polymorphism in the rat Rattus norvegicus, Rattus tanezumi and Rattus losea in Hong Kong

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Anticoagulants are a major component of rodenticides used worldwide, which function by effectively blocking the vitamin K cycle in rodents. The rat Vitamin K epoxide Reductase Complex (VKORC) subunit 1 is the enzyme responsible for recycling vitamin K, and five substitution mutations (Tyr139Cys, Tyr139Ser, Tyr139Phe and Leu128Gln and Leu120Gln) located in the VKORC1 could result in resistance to anticoagulant rodenticides. This study carried out a VKORC1-based survey to estimate the anticoagulant rodenticide resistance in three Rattus species (R. losea, R. norvegicus, and R. tanezumi) collected in Hong Kong. A total of 202 rats captured in Hong Kong between 2017 and 2021 were analysed. Sequencing of molecular marker cytochrome c oxidase subunit 1 (COX1) was carried out to assist the species identification, and the identities of 52 lesser ricefield rats (R. losea), 81 common rats (R. norvegicus) and 69 house rats (R. tanezumi) were confirmed. Three VKORC1 exons were amplified from individuals by PCR followed by Sanger sequencing. A total of 47 R. tanezumi (68.1%) contained Tyr139Cys mutation in VKORC1 gene, and half of them were homozygous. None of the collected R. losea and R. norvegicus were detected with the five known substitutions leading to anticoagulant rodenticides resistance, and previously undescribed missense mutations were revealed in each species. Whole genome sequencing was further carried out on some individuals, and single nucleotide polymorphisms (SNPs) were also identified in the introns. This is the first study investigating the situation of anticoagulant rodenticide resistance in the rats collected in Hong Kong. Given that the efficacy of rodenticides is crucial for effective rodent management, regular genetic testing as well as population genomic analyses will be required to both monitor the situation and understand the adaption of different rat haplotypes for integrated pest management. Susceptibility tests for individual rodenticides should also be conducted regularly to assess their effectiveness on local species.

Rodents have been generally regarded as pests as they cause economic losses and transmit rodent-borne diseases1–3. In Hong Kong, eight species of rats and mice had been previously identified including Bandicota indica, Mus caroli, M. musculus, Niviventer fulvescens, Rattus norvegicus, R. rattus, R. tanezumi, and R. sikkimensis4. In recent, the first ever reported transmission of rat hepatitis E virus species C genotype 1 to human had also been identified in Hong Kong5. This emphasizes the importance of maintaining efficient rodent control in order to safeguard public health.

Anticoagulant pesticides are commonly used in agricultural and urban rodent controls since few decades ago6–8. The anticoagulant rodenticides including warfarin and coumarin derivatives function effectively via binding with the vitamin K epoxide reductase of the rodents7–9. Resistance to several anticoagulant rodenticides including has been reported worldwide since 1960s10–13, and the vitamin recycling gene Vitamin K epoxide reductase complex subunit 1 (VKORC1) is now known to associate with the anticoagulant rodenticides-resistance14–16.
Studying mutations of the exonuclease nucleotide composition or single nucleotide polymorphisms (SNPs) of VKORC1 gene provides crucial information on resistance to As rodenticides and efficacy of pest control\textsuperscript{17-19}. For instance, ~70% of sampled common or Norwegian rats (\textit{R. norvegicus}) in the United Kingdom carried one of the five known missense mutations (\textit{Tyr139Cys}, \textit{Tyr139Ser}, \textit{Tyr139Phe} and \textit{Leu128Gln} and \textit{Leu120Gln})\textsuperscript{20}, while these mutations could confer certain level of resistance to both first and second generation of anticoagulant rodenticides\textsuperscript{16,17,19}. In a recent VKORC1-based SNP survey in mice and rats in the United States, it has also been suggested that resistances detected in the 1980s were likely due to mutations of \textit{Leu128Ser} and \textit{Tyr139Cys} in house mice (\textit{M. musculus domesticus}), \textit{Arg35Pro} in common or Norwegian rats (\textit{R. norvegicus}), and \textit{Tyr25Phe} in roof rats (\textit{R. rattus})\textsuperscript{21}. Nevertheless, limited information was obtained from Asia, including Hong Kong. We therefore collected rodents from Hong Kong and carried out a VKORC1-based survey to estimate the anticoagulant rodenticide resistance situation that could compromise pest management.

**Materials and methods**

**Sampling and DNA extraction.** A total of 202 tail samples from dead rodents were provided to The Chinese University of Hong Kong by the Food and Environmental Hygiene Department, The Government of the Hong Kong Special Administrative Region and the City University of Hong Kong. The rodents were captured using traps from different locations in Hong Kong between 2017 and 2021. Tail samples were stored at \(-20 \degree C\) before further experimental procedures. Genomic DNA extraction was carried out using QIAamp DNA mini kit (QIAgen, Germany) following the manufacturer’s instructions. In brief, 0.02 g of tail tissue were homogenized and incubated with proteinase K at 55 \degree C for 2 h. The quantity and quality of DNA were determined by Nanodrop (Ratio of 260/280 \geq 1.8 and 260/230 \geq 2.0) and gel electrophoresis under Gel Doc™ EZ imager (Bio-Rad), respectively.

**Species identification.** Molecular identification was carried out via the polymerase chain reaction (PCR) of mitochondrial DNA cytochrome c oxidase subunit 1 (COXI) gene using a model of T100\textsuperscript{*} thermocycler (Bio-Rad). COXI gene was amplified using rodent specific primer BatL5310 (5'‐CCT ACT CRG CCA TTT TAC CTA TG-3') and R6036R (5'-ACT TCT GGG TGT CCA AAG AAT CA-3')\textsuperscript{22} with following parameters: 3 min of denaturation at 95 \degree C, 39 cycles of 30 s at 95 \degree C, 30 s at 57 \degree C, and 40 s at 72 \degree C; and 5 min of final extension at 72 \degree C. Each reaction consisted of DNA sample (~10–20 ng), 1× PCR buffer, 0.8 mM of dNTPs, 1.5 mM of MgCl\(_2\), 0.4 μM of each forward and reverse primers, 11.2 μL of dd H\(_2\)O and 1 unit of Taq DNA polymerase. The amplified products (762 bp) were confirmed on 1% agarose gel stained as well as Sanger sequencing (BGI Genomics Company Hong Kong). SNP of \textit{VKORC1} gene was amplified using specific primers: (Exon1 forward: 5'-GGT GCG GTG TCT TCC CTC CTC-3'; Exon 1 reverse: 5'-GAG TCC AAA ATC ATC TGG CCA CC-3'); (Exon 2 forward: 5'-AAG AGT AGG GGC AAC ATG GC-3'; Exon 2 reverse: 5'-GGG TCA CCA AGA CAT GAG GTG-3') and (Exon 3 forward: 5'-TTT CAC CAG AGG CAC CTG CTC GC-3'; Exon 3 reverse: 5'-ACA CTT GGG CAA GCC TCA TCT G-3'). The amplified products were confirmed on 2% agarose gel stained as well as Sanger sequencing (BGI Genomics Company Hong Kong). SNP of each exon sequence was compared to the available sequence from NCBI database (VKORC1 GenBank access no. AY423047) with MEGA X software. BlastX searches with adjusted sequences were also carried out to locate any missense mutation. Homozygous and heterozygous genotypes of five published missense mutations on exon 3 were further confirmed on each chromatogram using SnapGene Viewer.

**VKORC1 sequence analysis.** All three exons of VKORC1 gene were amplified following a previous study using specific primers: (Exon1 forward: 5'-GGT GCG GTG TCT TCC CTC CTC-3'; Exon 1 reverse: 5'-GAG TCC AAA ATC ATC TGG CCA CC-3'); (Exon 2 forward: 5'-AAG AGT AGG GGC AAC ATG GC-3'; Exon 2 reverse: 5'-GGG TCA CCA AGA CAT GAG GTG-3') and (Exon 3 forward: 5'-TTT CAC CAG AGG CAC CTG CTC GC-3'; Exon 3 reverse: 5'-ACA CTT GGG CAA GCC TCA TCT G-3'). The amplified products were confirmed on 2% agarose gel stained as well as Sanger sequencing (BGI Genomics Company Hong Kong). SNP of each exon sequence was compared to the available sequence from NCBI database (VKORC1 GenBank accession no. AY423047) with MEGA X software. BlastX searches with adjusted sequences were also carried out to locate any missense mutation. Homozygous and heterozygous genotypes of five published missense mutations on exon 3 were further confirmed on each chromatogram using SnapGene Viewer.

**Genome sequencing of selected individuals.** DNA of \textit{R. norvegicus} and \textit{R. tanezumi} from 4 localities including Yuen Long (YL_2, YL_3), Wan Chai (Wch_1, Wch_2), Kwun Tong (KTo_4, KTo_5) and Islands (Is_1, Is_6) were provided with low-coverage whole genome sequencing (Table 1). Raw sequenced reads were mapped to the \textit{R. norvegicus} reference genome (GenBank accession assembly: GCF_00001895.5) and SNPs were called with Genome Analysis Toolkit (GATK)\textsuperscript{23}. The SNP dataset was annotated with the gene models of

| Localities | Samples | No. of reads | No. of bases | Coverage |
|-----------|---------|--------------|--------------|----------|
| Islands   | Is_1    | 85,375,522   | 12,795,390,421 | 4.46     |
|           | Is_5    | 82,871,652   | 12,384,207,018  | 4.31     |
| Kwun Tong | KTo_4   | 86,039,080   | 12,884,951,094  | 4.49     |
|           | KTo_5   | 84,913,562   | 12,688,470,884  | 4.42     |
| Wan Chai  | Wch_1   | 106,401,502  | 15,932,650,971  | 5.55     |
|           | Wch_2   | 85,521,404   | 12,800,270,918  | 4.46     |
| Yuen Long | YL_2    | 96,202,812   | 14,415,870,223  | 5.02     |
|           | YL_3    | 81,822,360   | 12,233,096,364  | 4.26     |

Table 1. Whole genome sequencing data information.
the reference assembly using SnpEff\textsuperscript{24}. The NGS data have been uploaded to NCBI under the BioProject accession number PRJNA723168.

**Results**

**VKORC1 exon 3 of Rattus losea, R. norvegicus, and R. tanezumi in Hong Kong.** In the 202 collected rats, 52, 81, and 69 of them were, *R. losea*, *R. norvegicus*, and *Rattus tanezumi*, respectively (Fig. 1). Greater genetic diversity was also observed in the *COX1* of *R. norvegicus* than the two other captured species.

Among the five previous reported mutations in VKORC1 exon 3 reported elsewhere in the world (Tyr139Cys, Tyr139Ser, Tyr139Phe and Leu128Gln and Leu120Gln), only Tyr139Cys mutation was found in the *R. tanezumi* samples but not in the other collected species.

In the 69 collected *R. tanezumi*, 47 of them (68.1%) were found to carry *Tyr139Cys* mutations with 25 homozygotes and 22 heterozygotes. Details of their sampling locations and number of mutations are summarised in Table 2 and Fig. 2.
Other SNPs on the VKORC1 gene. Table 3 summarised all the located SNPs obtained from the selected R. tanezumi and R. norvegicus samples subjected to whole genome sequencing based on their geographical distributions.

In addition to the known Y139C mutation, nonsynonymous mutations were also found from one R. norvegicus sample and one R. losea sample, respectively. Further, six synonymous mutations were also found among three species. Details are provided in Supplementary information S1.

Besides the exons, a total of nine SNPs was revealed locating at the introns, with three coming from R. norvegicus and the other six from R. tanezumi (Table 4).

Ethics declaration. Animal ethics approval was granted by the Animal Research Ethics Sub-Committee of City University of Hong Kong. All methods were carried out in accordance with relevant guidelines and regulations. All methods are reported in accordance with ARRIVE guidelines.

Table 2. Summary of samples’ location and no. of Y139C mutation found in R. tanezumi.
Efficacy of rodenticides is crucial for effective rodent management, and this study carried out the first VKORC1-based survey to estimate the anticoagulant rodenticide resistance situation. In contrast to the previous rodent species identification in Hong Kong revealing eight species of rats and mice, with *Rattus norvegicus* and *R. rattus* to be the dominant rat species in urban areas3. This study, nevertheless, identified three *Rattus* species including the report of the *R. losea*, *R. norvegicus*, and *R. tanezumi* based on molecular marker COX1. The number of captured rats has revealed the abundance of *R. tanezumi* and *R. norvegicus*, while the *R. losea* were captured

**Table 3.** Summary of SNPs located in *R. losea*, *R. norvegicus* and *R. tanezumi*. # known missense mutation. ^ also observed from re-sequenced individuals.

| Exon | Species | SNP location (DNA) | Alleles | Genotype frequency | Potential mutation |
|------|---------|--------------------|---------|--------------------|--------------------|
| 1     | *R. norvegicus* | 137 | C/A          | CC  CA  AA          | Asp44Glu           |
|       | 128     | G/A          | GG  GA  AA          | Ala41Ala^         |
| 2     | *R. norvegicus* | 209 | T/C          | TT  TC  CC          | His68His           |
|       | 250     | A/T          | AA  AT  TT          | Ile82Ile           |
| 3     | *R. norvegicus* | 326 | C/T          | CC  CT  TT          | Ile107Ile          |
|       | 438     | A/G          | AA  AG  GG          | Tyr139Cys^         |
|       | *R. tanezumi* | 293 | C/T          | CC  CT  TT          | Cys96Cys           |
|       | 299     | A/G          | AA  AG  GG          | Arg98Arg           |
|       | 308     | G/T          | GG  GT  TT          | Trp101Cys          |

**Discussion**

Efficacy of rodenticides is crucial for effective rodent management, and this study carried out the first VKORC1-based survey to estimate the anticoagulant rodenticide resistance situation. In contrast to the previous rodent species identification in Hong Kong revealing eight species of rats and mice, with *Rattus norvegicus* and *R. rattus* to be the dominant rat species in urban areas3. This study, nevertheless, identified three *Rattus* species including the report of the *R. losea*, *R. norvegicus*, and *R. tanezumi* based on molecular marker COX1. The number of captured rats has revealed the abundance of *R. tanezumi* and *R. norvegicus*, while the *R. losea* were captured
from two locations only. Despite *R. rattus* and *R. tanezumi* were well known to be difficult to be morphologically differentiated from one another, given the previous and present studies were carried out at different time (more than ten years) and places using different collection method, it is unclear whether the situation represents misidentification, distribution in different biotopes, different collection methods, or changes in dominant rodent species spatiotemporally.

In the limited studies carried out on anticoagulant rodenticide resistance in Asia, a relatively low warfarin-resistance rate (11%, 4 out of 36 samples) was determined by lethal feeding test in *R. tanezumi* collected from mainland China ten years ago. It should be noticed that the use of anticoagulant rodenticides in China was believed to have started in the early 1980s, which has a shorter history than other places in the world. A recent study also suggested a low anticoagulant rodenticide resistance rate in *R. norvegicus* collected from two cities in mainland China. This study, based on the VKORC1 gene survey, discovered 68.1% of *R. tanezumi* in Hong Kong carried the Tyr139Cys mutation.

Previous studies suggested that the Tyr139Cys mutation could confer resistance to first- and second-generation anticoagulant rodenticides including bromadiolone and difenacoum in Norway rat and house mouse. Given the relationships between anticoagulant rodenticide resistance and the Tyr139Cys mutation in *R. tanezumi* has not been tested, the cause and significance of such mutation being only observed in *R. tanezumi* but not in *R. losea* and *R. norvegicus* remains to be revealed. In case if the Tyr139Cys mutation in *R. tanezumi* also confer certain type of anticoagulant rodenticide resistance, other substances such as difethialone and flocoumafen could to be used. Regarding to the rodent nuisance in Hong Kong, anticoagulant compound is more desirable and safer rodenticide for controlling rodents compared with acute poison within the densely populated urban area. Anticoagulant compound has been widely adopted by both private and public pest control operators. Currently, there is no statutory regulation to monitor the use of rodenticide from local pest control operators, however, the low efficacy of certain compound and good prevention practice should be aware in order to decrease the influence of rodent problems.

This study also revealed other SNP variants not documented previously, for instance, two synonymous SNPs and one nsSNP (Trp101Cys) in *R. losea*. It is also worth noting that no SNPs located in exon 1 identified from the nine *R. losea* samples were Arg58Gly mutation which confer anticoagulant rodenticide resistance. These data bring up the issues that there are huge gaps in knowledge regarding the origin, introduction, genetic diversity, population connectivity of *Rattus* between different places in Asia, as well as the relationships of mutations brought in to VKORC1 genes and their anticoagulant rodenticide resistance of different *Rattus* population from different places in Asia.

### Conclusion

This study provided the baseline information of rodenticide resistance status and distribution of 202 rodents belonging to 3 *Rattus* species in Hong Kong. The investigation indicates a distinctive anticoagulant rodenticide resistance pattern. The relatively high Tyr139Cys mutation found in VKORC1 gene of *R. tanezumi* suggested further susceptibility tests will be needed to reveal whether they are resistance to individual anticoagulant rodenticide and to ensure effectiveness on local species. Regular genetic testing and genomic analyses will also be required to understand the situations of rodent populations for integrated pest management.

### Data availability

The raw reads generated in this study have been deposited to the NCBI database under the BioProject accession PRJNA723168.

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### References

1. Perry, R. D. & Fetherston, J. D. *Yersinia pestis* etiologic agent of plague. *Clin. Microbiol. Rev.* 10, 35–66 (1997).
2. Meerbng, B. G., Singleton, G. R. & Kijlstra, A. Rodent-borne diseases and their risks for public health. *Crit. Rev. Microbiol.* 35, 221–270 (2009).

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**Table 4.** Summary of SNPs locating at introns of VKORC1 gene.

| Sample name | Reference sequence | Position | Nucleotide changed |
|-------------|-------------------|----------|--------------------|
| Is_1 (R. norvegicus) | NC_005100.4 | 199,340,196 | T → A/T |
| | | 199,340,007 | A → A/T |
| | | 199,333,548 | T → C/T |
| | | 199,340,071 | C → T |
| | | 199,340,872 | T → C |
| | | 199,340,543 | A → G |
| | | 199,339,540 | G → A |
| | | 199,339,461 | C → A |
| | | 199,338,993 | A → G |
| YL_2 (R. tanezumi) | | 199,339,540 | G → A |
| | | 199,339,461 | C → A |
| | | 199,338,993 | A → G |
3. Chung, K. P. S. & Corlett, R. T. Rodent diversity in a highly degraded tropical landscape: Hong Kong, South China. *Biodivers. Conserv.* **15**, 4521–4532 (2006).

4. Sridhar, S. et al. Transmission of rat hepatitis E virus infection to humans in Hong Kong: A clinical and epidemiological analysis. *Hepatology* **73**, 10–22 (2020).

5. Hadler, M. & Buckle, A. Forty five years of anticoagulant rodenticides—Past, present and future trends. In *Proceedings of the Fifteenth Vertebrate Pest Conference*, Vol. **36**, 149–155 (1992).

6. Watt, B. E., Proudfoot, A. T., Bradberry, S. M. & Vale, J. A. Anticoagulant rodenticides. *Toxicol. Rev.* **24**, 259–269 (2005).

7. Whitlon, D. S., Sadowski, J. A. & Suttie, J. W. Mechanism of coumarin action: Significance of vitamin K epoxide reductase inhibition. *Biochemistry* **17**, 1371–1377 (1978).

8. Stafford, D. W. The vitamin K cycle. *J. Thromb. Haemost.* **3**, 1873–1878 (2005).

9. Tie, J. K., Nicchitta, C., von Heijne, G. & Stafford, D. W. Membrane topology mapping of vitamin K epoxide reductase by in vitro translation/cotranslocation. *J. Biol. Chem.* **280**, 16410–16416 (2005).

10. Boyle, C. M. Case of apparent resistance of *Rattus norvegicus* Berkenhout to anticoagulant poisons. *Nature* **188**, 517 (1960).

11. Berny, P., Esther, A., Jacob, J. & Prescott, P. In Development of Resistance to Anticoagulant Rodenticides in Rodents, Chapter 10 in *Anticoagulant Rodenticides and Wildlife* Vol. 5 (eds van den Brink, N. W. et al.) 259–286 (Springer, 2018).

12. Hodroege, A., Longin-Sauvageon, C., Fourel, I., Benoit, E. & Lattard, V. Biochemical characterization of spontaneous mutants of rat VKORC1 involved in the resistance to antivitamin K anticoagulants. *Arch. Biochem. Biophys.* **515**, 14–20 (2011).

13. Grandemange, A., Lasseur, R., Longin-Sauvageon, C., Benoit, E. & Berny. P. Distribution of VKORC1 single nucleotide polymorphism in wild Rattus norvegicus in France. *Toxicol. Proc.* **1371–1377** (1978).

14. Li, T. et al. Identification of the gene for vitamin K epoxide reductase. *Nature* **427**, 541–544 (2004).

15. Rost, S. et al. Mutations in VKORC1 cause warfarin resistance and multiple coagulation factor deficiency type 2. *Nature* **427**, 537–541 (2004).

16. Pelz, H. J. et al. Distribution and frequency of VKORC1 sequence variants conferring resistance to anticoagulants in *Mus musculus*. *Pest Manag. Sci.* **68**, 254–259 (2012).

17. Rost, S. et al. Novel mutations in the VKORC1 gene of wild rats and mice—A response to 50 years of selection pressure by warfarin?. *BMC Genet.* **10**, 4 (2009).

18. Pelz, H. J. et al. The genetic basis of resistance to anticoagulants in rodents. *Genetics* **170**, 1839–1847 (2005).

19. McGuire, C. F., McGilloway, D. A. & Buckle, A. P. Anticoagulant rodenticides and resistance development in rodent pest species: A comprehensive review. *J. Stored Prod. Res.* **88**, 101688–101688 (2020).

20. Jones C, Talavera M, Buckle A and Prescott C, Anticoagulant resistance in rats and mice in the UK—Summary report with new data for 2019. Report from the Campaign for Responsible Rodenticide Use (CRRU) UK for the Government Oversight Group, Vertebrate Pests Unit. The University of Reading. Accessed 18 March 2021 [https://www.thinkwildlife.org/downloads/](https://www.thinkwildlife.org/downloads/) (2019).

21. Díaz, J. C. & Kohn, M. H. A VKORC1-based SNP survey of anticoagulant rodenticide resistance in the house mouse, Norway rat and roof rat in the USA. *Pest Manag. Sci.* **77**, 234–242 (2020).

22. Robins, J., Hingston, M., Matisoo-Smith, E. & Ross, H. Identifying Rattus species using mitochondrial DNA. *Mol. Ecol. Notes* **7**, 717–729 (2007).

23. DePristo, M. et al. A framework for variation discovery and genotyping using next-generation DNA sequencing data. *Nat. Genet.* **43**, 491–498 (2011).

24. Cingolani, P. et al. A program for annotating and predicting the effects of single nucleotide polymorphisms, SnpEff: SNPs in the genome of *Drosophila melanogaster* strain w1118; iso-2; iso-3. *Fly* **6**, 80–92 (2012).

25. Aplin, K. P. et al. Multiple geographic origins of commensalism and complex dispersal history of black rats. *PLoS ONE* **6**, 1 (2011).

26. Huang, B. H. et al. Warfarin resistance test and polymorphism screening in the VKORC1 gene in Rattus flavipes. *J. Pest Sci.* **84**, 87–92 (2011).

27. Liang, L. The Resistance of *Rattus flavipes* and *R. norvegicus* to anticoagulant rodenticide in Zhanjiang Proper. *Chin. J. Vector Biol. Control* **16**, 21–22 (2005) (in Chinese).

28. Ma, X. H. et al. Low warfarin resistance frequency in Norway rats in two cities in China after 30 years of usage of anticoagulant rodenticides. *Pest Manag. Sci.* **74**, 2555–2560 (2018).

29. RRAG. Anticoagulant resistance in the Norway rat and guidelines for the management of resistant rodent infestations in the UK. Rodenticide Resistance Action Group, UK. Revision September 2018. Accessed 4 June 2019 [https://www.pestmagazine.co.uk/media/246897/management-of-resistant-norwayratinfestations-in-the-uk-rrag-june-2018.pdf](https://www.pestmagazine.co.uk/media/246897/management-of-resistant-norwayratinfestations-in-the-uk-rrag-june-2018.pdf) (2018).

30. Wang, J. et al. Warfarin resistance in *Rattus losea* in Guangdong Province, China. *Pest. Biochem. Physiol.* **91**, 90–95 (2008).

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Author contributions
J.H.L.H. conceived the study. J.H.L.H. supervised the study. E.Y.Y.H. carried out the PCR and sequence analyses. S.T.S.L. and W.N. conducted the population genomic analyses. H.Y.Y. provided the logistics support. T.U.A. and I.M. (J.H.L.H.) approved the final version of the manuscript.

Competing interests
The authors declare no competing interests.

Additional information
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