Characterization of the mitogenomes of long-tailed giant rat, *Leopoldamys sabanus* and a comparative analysis with other *Leopoldamys* species

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The long-tailed giant rat, *Leopoldamys sabanus* is the common, generalist species in local assemblages of small mammals. This species is present throughout the Sunda region of Southeast Asia (Lim 1970) and has high mobility ranging between various forest matrices such as logged and unlogged forests (Wells et al. 2008). Recently, *L. sabanus* is reported to be widely distributed compared to the other non-volant mammals in northern forests of Peninsular Malaysia (Munian et al. 2020). In this study, we determined additional complete mitogenomes of *L. sabanus* from Malaysia that could be an important resource for addressing taxonomic issues and studying landscape genetics.

*Leopoldamys sabanus* sequenced in this study were collected from Bukit Tarek Forest Reserve, Selangor, Malaysia (3.48N 101.47E) (Faradiana et al. 2019) and Bukit Belate, Selangor, Malaysia (2.25N 102.30E). Total genomic DNA was extracted from the specimen tissues, which has been deposited at the Zoological Collection of Forest Research Institute Malaysia (FRIM) (Voucher No. MZF1958 and MZF731). The library was constructed using Blunt-End Single-Tube (BEST) protocol (Carøe et al. 2018). The mitogenome was assembled and annotated following Jahari, Abdul Malik, et al. (2020) and Jahari, Mohd Azman, et al. (2020). Both mitogenomes of *L. sabanus* (Genbank accession no. MT241668 and MT259591) have a length of 15,973 bp includes 13 protein-coding genes (PCGs), 22 transfer RNA genes, two ribosomal RNA genes and one control region. The circular molecule of *L. sabanus* has a typical vertebrate gene arrangement. Phylogenetic and BLASTn analysis using 10 *Leopoldamys* species mitogenomes revealed sequence variation occurred within species from different time zones. Along with the taxonomic issues, this suggests a landscape change might influence genetic connectivity.

These two *L. sabanus* mitogenomes display overall nucleotide composition which is 33.62% A, 28.68% T, 12.52% G and 25.17% C. The A + T content (62.30%) is higher than G + C content, which is similar to the other mitogenome of *Leopoldamys* species (Zhu et al. 2016; Camacho-Sanchez et al. 2017; Mohd Salleh et al. 2017). The total length of the protein-coding gene sequences (PCGs) is 11,405bp. The total length of the 22 tRNA genes is 1491bp, ranging from 57 bp (tRNAser) to 73 bp (tRNALeu). The 12S rRNA gene (955 bp) and 16S rRNA gene (1,573bp) are located between the tRNAPhe and tRNAVal, and between tRNAVal and tRNAleu, respectively. NAD6 and eight tRNAs genes (trNAgin, trNAalA, trNAAsn, trNACys, trNAtyr, trNASer, trNAglu, trNAPro) were encoded by the L-strand, other genes were encoded by the H-strand.

A phylogenetic tree of all available *Leopoldamys* mitogenomes was constructed using MEGA X software (Kumar et al. 2018). We confirmed that two *L. sabanus* in this study clustered with the other previously sequenced *L. sabanus* (Mohd Salleh et al. 2017; Nicolas et al. 2020) and rooted with the other *Leopoldamys* species (Zhu et al. 2016; Camacho-Sanchez et al. 2017) (Figure 1). The comparison of these two newly sequenced mitogenomes to the Genbank using BLASTn found the closest match (more than 98% similarity) to the same species. However, it also showed sequence variation (92% similarity) when matched to the other sample of the same species (Genbank accession no. KY117551) (Mohd Salleh et al. 2017). Particularly, sample KY117551, which is a historical specimen collected from Sarawak instead of Peninsular Malaysia and has
nearly a 30 years gap with the other *L. sabanus* in this study. The vicariance event which occurred in the Miocene and early Pliocene in Sunda Shelf, landscape variation and time lag factors could possibly alter the genetic connectivity between certain terrestrial species including *Leopoldamys* species (Gorog *et al.* 2004; Spear and Storfer 2008; Waits *et al.* 2016). In addition, it is also worth considering that *L. sabanus* may represent a complex of cryptic species due to the same morphology (Musser and Carleton 2005; Tamrin and Abdullah 2011). Thus, the mitogenomes generated and the analyses provided in this study address not only the taxonomic issues of the *Leopoldamys* species but also suggest further investigation on landscape genetics to examine how landscape change could influence genetic connectivity within *Leopoldamys* species.

**Disclosure statement**

No potential conflict of interest was reported by the author(s).

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**Data availability statement**

The genome sequence data that support the findings of this study are openly available in GenBank of NCBI at [https://www.ncbi.nlm.nih.gov/](https://www.ncbi.nlm.nih.gov/) under the accession no. MT241668 and MT259591. The associated BioProject, SRA, and Bio-Sample numbers are PRJNA610427, SRR11241207 and SRR11241244, SAMN14297804 and SAMN14297815, respectively.

**Data availability statement**

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