**USING TELOMERIC LENGTH MEASUREMENTS AND METHYLATION TO UNDERSTAND THE KARYOTYPE DIVERSIFICATION OF *CTENOMYS MINUTUS* (A SMALL FOSSORIAL MAMMALS)**

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**SUPPLEMENTARY INFORMATION**

The telomere standard curve (Tel STD) was used to measure the telomeric content per sample in kilobases (kb). The cycle threshold (Ct) of the telomere qPCRs ranged from 7 to 13, and all target samples were within the standard linear range. The 36B4 STD curve was used to measure the number of diploid genome copies per sample.

Figure S1. A. Standard curves used to calculate TL. The log of kb of telomere standard oligomer DNA. B. Standard curves used to calculate TL. The log of kb of 36B4 standard oligomer DNA.

