

CORRECTION

Correction: MitoLSDB: A Comprehensive Resource to Study Genotype to Phenotype Correlations in Human Mitochondrial DNA Variations

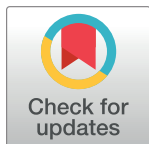
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The URL listed in this article [1] for MitoLSDB is no longer functional. Since the article's publication, MitoLSDB has been migrated to <https://ab-openlab.csir.res.in/mitolsdb/home.php>.

The corresponding author's current affiliation has changed. Anshu Bharwaj is now affiliated with CSIR Institute of Microbial technology, Chandigarh, India. Their updated email address is: anshu@imtech.res.in

Reference

1. K S, Jalali S, Scaria V, Bhardwaj A (2013) MitoLSDB: A Comprehensive Resource to Study Genotype to Phenotype Correlations in Human Mitochondrial DNA Variations. PLoS ONE 8(4): e60066. <https://doi.org/10.1371/journal.pone.0060066> PMID: 23585830



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