



# Corrigendum: Cardiac and Skeletal Muscle Transcriptome Response to Heat Stress in Kenyan Chicken Ecotypes Adapted to Low and High Altitudes Reveal Differences in Thermal Tolerance and Stress Response

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# A Corrigendum on

Cardiac and Skeletal Muscle Transcriptome Response to Heat Stress in Kenyan Chicken Ecotypes Adapted to Low and High Altitudes Reveal Differences in Thermal Tolerance and Stress Response

by Srikanth, K., Kumar, H., Park, W., Byun, M., Lim, D., Kemp, S., et al. (2019). Front. Genet. 10:993. doi: 10.3389/fgene.2019.00993

In the original article, there was a mistake in **Supplementary Table 1** and **Supplementary Table 2**. The expression values given for *PDK4* in Supplementary Table 1, ALL\_M, CLL\_M, AHL\_M, CHL\_M contrasts were -3.90808, 2.10011, -4.12057, and -4.12057 the correct values are -4.1009, 2.07292, -4.63904, and 3.05659 same value should appear at the "Max\_expression\_level" column in HL\_node\_table in Supplementary Table 2.

Similarly the expression values of *MT4* given in Supplementary Table 1 for ALL\_H, CLL\_H, AHL\_H, and CHL\_H are -1.20147, 1.485881, -1.19557, and 1.0025, the correct values are -3.1675, -1.82983, -1.35669, and -1.84142. To reflect this change, columns "Max\_expression\_level," "Max\_Tissue," and "Up/Down" on Supplementary Table 2, "LL\_node\_table" tab is corrected.

The authors apologize for this error and state that this does not change the scientific conclusions of the article in any way. The original article has been updated.

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