## **Erratum**

The corrections made in the article titled "Protecting Spermatogenesis from Doxorubicin-Induced Damage: The Effects of Prunus laurocerasus on Oxidative Stress in an Animal Model" in the 2024, 5th Volume, 3rd issue of the International Journal of Traditional and Complementary Medicine Research are as follows:

**Published:** We acknowledge the financial support from the Ordu University Scientific Research Projects Office (Project Number: A2006). Special thanks to Sedat Çökeli for his invaluable assistance with Python analysis.

**Corrected Version:** We acknowledge the financial support from the Ordu University Scientific Research Projects Office (Project Number: A2122). Special thanks to Sedat Çökeli for his invaluable assistance with Python analysis.

Correction Explanation: "Kabartan Çökeli, E., Cırrık, S., Güleç Peker, E. G., Hacıoğlu, G. (2024). Protecting Spermatogenesis from Doxorubicin-Induced Damage: The Effects of Prunus laurocerasus on Oxidative Stress in an Animal Model. International Journal of Traditional and Complementary Medicine Research, 5(3), 166-176. In the article with the reference 'https://doi.org/10.53811/ijtcmr.1531515', the project code is misspelled and entered incorrectly as A2006 when it should be A2122. The authors apologise to the readers for this error. This correction text is provided to correct the error in the article.

Article URL: https://dergipark.org.tr/en/pub/ijtcmr/issue/88925/1531515#article\_cite