CORRECTION

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Correction: Ethics approval and consent to participate



Journal of Leather Science, Engineering^{*}

Correction to: Journal of Leather Science and Engineering

(2022) 4:5 https://doi.org/10.1186/s42825-022-00079-2, Journal of Leather Science and Engineering (2022) 4:23 https://doi.org/10.1186/s42825-022-00098-z, Journal of Leather Science and Engineering (2022) 4:29

https://doi.org/10.1186/s42825-022-00105-3

Following publication of the original article [1], it was found in the 'Ethics approval and consent to participate' section is missed, the 'Ethics approval and consent to participate' section is provided below:

Ethics approval and consent to participate

The animal study was approved by the Ethical Committee of Sichuan University (20221116004). All the animals were purchased from Laboratory Animal Center of Sichuan University and the animal certification is No. SCXK (Chuan 2018–26). The animal experiment guidance from the ethical committee and the guide for care and use of laboratory animals from NIH were followed during the whole experiment course.

Following publication of the original article [2], it was found in the 'Ethics approval and consent to participate'

The original articles can be found online at https://doi.org/10.1186/s42825-022-00079-2, https://doi.org/10.1186/s42825-022-00098-z and https://doi. org/10.1186/s42825-022-00105-3

*Correspondence: Journal of Leather Science, Engineering info@biomedcentral.com London, UK section is missed, the 'Ethics approval and consent to participate' section is provided below:

Ethics approval and consent to participate

The use of animals and all protocols were approved by the by the Sichuan Provincial Committee for Experimental Animal Management (K2022020) and performed according to the institutional and NIH guidelines for the care and use of research animals.

Following publication of the original article [3], it was found in the 'Ethics approval and consent to participate' section is incorrect, the correct 'Ethics approval and consent to participate' section is provided below:

Ethics approval and consent to participate

All animal procedures were performed in accordance with the Guidelines for Care and Use of Laboratory Animals of West China Hospital, Sichuan University and approved by the Animal Ethics Committee of China (20220303074)."

The original papers have been updated.

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References

1. Yan X, et al. Bletilla striata polysaccharide modified collagen fiber composite sponge with rapid hemostasis function. J Leather Sci Eng. 2022;4:5. https://doi.org/10.1186/s42825-022-00079-2.



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3. Li S, et al. Polyphenol based hybrid nano-aggregates modified collagen fibers of biological valve leaflets to achieve enhanced mechanical, anticoagulation and anti-calcification properties. J Leather Sci Eng. 2022;4:29. https://doi.org/10.1186/s42825-022-00105-3.

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