

#### **OPEN ACCESS**

APPROVED BY
Frontiers Editorial Office,
Frontiers Media SA, Switzerland

\*CORRESPONDENCE Valérie Chetboul ☑ valerie.chetboul@vet-alfort.fr

RECEIVED 24 September 2025 ACCEPTED 29 September 2025 PUBLISHED 30 October 2025

#### CITATION

Chetboul V, Humbert E, Dougoud L and Lorre G (2025) Correction: Resting heArt and resplratory rates in dogs in their natural environment: new insights from a long-term, international, prospective study in a COhort of 703 dogs using a biometric device for LongitudinaL non-invasive cARdiorespiratory monitoring (the Al-COLLAR study). *Front. Vet. Sci.* 12:1711869. doi: 10.3389/fvets.2025.1711869

#### COPYRIGHT

© 2025 Chetboul, Humbert, Dougoud and Lorre. This is an open-access article distributed under the terms of the Creative Commons Attribution License (CC BY). The use, distribution or reproduction in other forums is permitted, provided the original author(s) and the copyright owner(s) are credited and that the original publication in this journal is cited, in accordance with accepted academic practice. No use, distribution or reproduction is permitted which does not comply with these terms.

Correction: Resting heArt and respiratory rates in dogs in their natural environment: new insights from a long-term, international, prospective study in a COhort of 703 dogs using a biometric device for LongitudinaL non-invasive cARdiorespiratory monitoring (the AI-COLLAR study)

Valérie Chetboul<sup>1,2\*</sup>, Eric Humbert<sup>3</sup>, Louis Dougoud<sup>3</sup> and Guillaume Lorre<sup>3</sup>

<sup>1</sup>École Nationale Vétérinaire d'Alfort, Maisons-Alfort, France, <sup>2</sup>INSERM, IMRB, Univ Paris Est Créteil, Créteil, France, <sup>3</sup>Invoxia, Issy-les-Moulineaux, France

### KEYWORDS

artificial intelligence, cardiology, canine, heart disease, cardiac physiology

## A Correction on

Resting heArt and respiratory rates in dogs in their natural environment: new insights from a long-term, international, prospective study in a COhort of 703 dogs using a biometric device for LongitudinaL non-invasive cARdiorespiratory monitoring (the AI-COLLAR study)

by Chetboul, V., Humbert, E., Dougoud, L., and Lorre, G. (2025). *Front. Vet. Sci.* 12:1667355 doi: 10.3389/fvets.2025.1667355

The title of this article was erroneously given as: Resting heart and respiratory rates in dogs in their natural environment: new insights from a long-term, international, prospective study in a cohort of 703 dogs using a biometric device for longitudinal non-invasive cardiorespiratory monitoring (the AI-COLLAR study).

The correct title of the article is Resting heArt and respIratory rates in dogs in their natural environment: new insights from a long-term, international, prospective study in a COhort of 703 dogs using a biometric device for LongitudinaL non-invasive cARdiorespiratory monitoring (the AI-COLLAR study).

The acronym "AI-COLLAR" in the incorrect article title was not highlighted as originally intended. The title now includes the capital letters needed to build the acronym AI-COLLAR.

The original version of this article has been updated.

Chetboul et al. 10.3389/fvets.2025.1711869

# Publisher's note

All claims expressed in this article are solely those of the authors and do not necessarily represent those of their affiliated

organizations, or those of the publisher, the editors and the reviewers. Any product that may be evaluated in this article, or claim that may be made by its manufacturer, is not guaranteed or endorsed by the publisher.