



## **OPEN ACCESS**

EDITED AND REVIEWED BY Rafael Martínez-Gallego, University of Valencia, Spain

\*CORRESPONDENCE Bruno Figueira

bruno.figueira@uevora.pt

RECEIVED 10 July 2025 ACCEPTED 06 August 2025 PUBLISHED 29 August 2025

Paulauskas R. Šakinis D and Figueira B (2025) Correction: Padel vs. tennis doubles: a comparison of performance demands and game attributes.

Front. Sports Act. Living 7:1663379. doi: 10.3389/fspor.2025.1663379

© 2025 Paulauskas, Šakinis and Figueira. 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: Padel vs. tennis doubles: a comparison of performance demands and game attributes

Rūtenis Paulauskas<sup>1</sup>, Domantas Šakinis<sup>1</sup> and Bruno Figueira<sup>1,2,3</sup>\*

<sup>1</sup>Educational Research Institute, Education Academy, Vytautas Magnus University, Kaunas, Lithuania, <sup>2</sup>Departamento de Desporto e Saúde, Escola de Saúde e Desenvolvimento Humano, Universidade de Évora, Évora, Portugal, <sup>3</sup>Comprehensive Health Research Centre (CHRC), Universidade de Évora, Évora, Portugal

### KEYWORDS

external load, speed zones, groundstrokes, volleys, rallies

## A Correction on

Padel vs. tennis doubles: a comparison of performance demands and game attributes

By Paulauskas R, Šakinis D and Figueira B (2025). Front. Sports Act. Living. 7:1540424. doi: 10. 3389/fspor.2025.1540424

In the published article, an incorrect symbol was mistakenly used in the abstract.

# The original sentence read:

"All variables compared between Tennis and Padel showed statistical differences

# This has been corrected to read:

"All variables compared between Tennis and Padel showed statistical differences (p < 0.05)"

The original version of this article has been updated.

# 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.