Special Issue

Health Impact and Physiology Changes of CrossFit

Message from the Guest Editors

CrossFit is the best known and most successful highintensity interval training (HIIT) concept. Today, there are more than 15,000 CrossFit affiliates worldwide. While the number of people performing CrossFit is continuously increasing, however, CrossFit's sports science is only just beginning. Hundreds or maybe thousands of narrative reports describing the individual experience of how CrossFit has changed health and life are available. Scientific evidence is mostly missing, though. Research on the physiological basics, effects, or changes triggered by this training concept has just yet started. This sport has not only a physiological but also a psychological component, which also needs to be investigated. CrossFit, however, is not only a sport. Its understanding of nutrition and eating behavior is based on a so-called "Zone Diet". People must track their macro-nutrition and reach an intended balance between carbohydrates, fat, and proteins, A scientifically profound understanding of sports nutrition in connection with CrossFit is therefore also desired.

Guest Editors

Prof. Dr. Annette Schmidt

Institute for Sports Science, Faculty of Human Sciences, University of the Federal Armed Forces Munich, 85579 Neubiberg, Germany

Prof. Dr. Timo Schinköthe

- 1. CrossFit Kokoro, 85579 Neubiberg, Germany
- 2. Comprehensive Cancer Center Munich CCCLMU, 80337 Munich, Germany

Deadline for manuscript submissions

closed (15 November 2021)



Life

an Open Access Journal by MDPI

Impact Factor 3.4 CiteScore 6.0 Indexed in PubMed



mdpi.com/si/78335

Life
Editorial Office
MDPI, Grosspeteranlage 9
4052 Basel, Switzerland
Tel: +41 61 683 77 34
life@mdpi.com

mdpi.com/journal/ life





Life

an Open Access Journal by MDPI

Impact Factor 3.4 CiteScore 6.0 Indexed in PubMed



About the Journal

Message from the Editor-in-Chief

Life (ISSN 2075-1729) is an international, peer-reviewed open access journal that publishes scientific studies related to fundamental themes in life sciences. Some papers are published individually, while others are submitted for inclusion in special issues with guest editors. You are invited to contribute a research article, essay, or a review to be considered for publication.

Editor-in-Chief

Prof. Dr. Lluís Ribas de Pouplana

Institute for Research in Biomedicine (IRB Barcelona), The Barcelona Institute of Science and Technology, 08028 Barcelona, Spain

Author Benefits

Open Access:

free for readers, with article processing charges (APC) paid by authors or their institutions.

High Visibility:

indexed within Scopus, SCIE (Web of Science), PubMed, PMC, CAPlus / SciFinder, and other databases.

Journal Rank:

JCR - Q1 (Biology) / CiteScore - Q1 (Paleontology)

