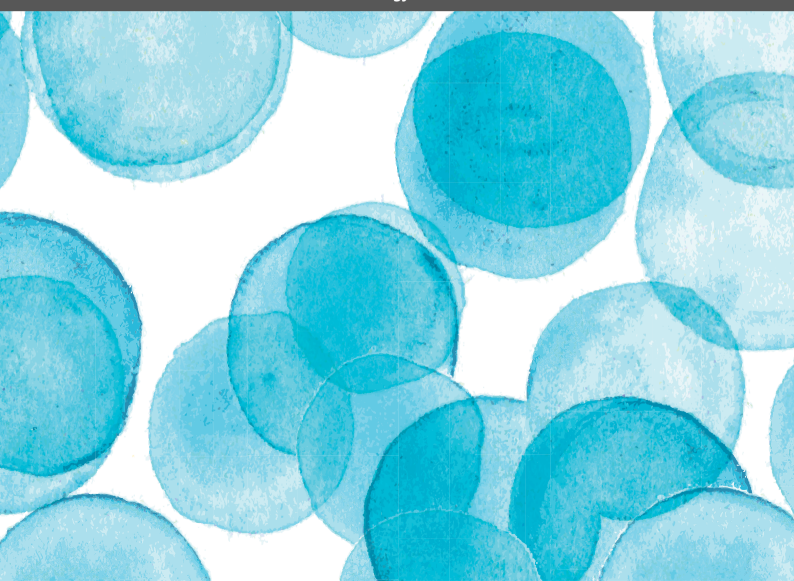
# MICROBIAL STRESS: FROM MODEL ORGANISMS TO APPLICATIONS IN FOOD, MICROBIOTECHNOLOGY AND MEDICINE

EDITED BY: Aleksandra P. Djukic-Vukovic, Daniela De Biase, Peter Adrian Lund, Nuno Pereira Mira and Jana Sedlakova-Kadukova PUBLISHED IN: Frontiers in Microbiology







#### Frontiers eBook Copyright Statement

The copyright in the text of individual articles in this eBook is the property of their respective authors or their respective institutions or funders. The copyright in graphics and images within each article may be subject to copyright of other parties. In both cases this is subject to a license granted to Frontiers.

> The compilation of articles constituting this eBook is the property of Frontiers.

Each article within this eBook, and the eBook itself, are published under the most recent version of the Creative Commons CC-BY licence. The version current at the date of publication of this eBook is CC-BY 4.0. If the CC-BY licence is updated, the licence granted by Frontiers is automatically updated to the new version.

When exercising any right under the CC-BY licence, Frontiers must be attributed as the original publisher of the article or eBook, as applicable.

Authors have the responsibility of ensuring that any graphics or other materials which are the property of others may be included in the CC-BY licence, but this should be checked before relying on the CC-BY licence to reproduce those materials. Any copyright notices relating to those materials must be complied with.

Copyright and source acknowledgement notices may not be removed and must be displayed in any copy, derivative work or partial copy which includes the elements in question.

All copyright, and all rights therein, are protected by national and international copyright laws. The above represents a summary only. For further information please read Frontiers' Conditions for Website Use and Copyright Statement, and the applicable CC-BY licence.

ISSN 1664-8714 ISBN 978-2-88976-619-2 DOI 10.3389/978-2-88976-619-2

#### **About Frontiers**

Frontiers is more than just an open-access publisher of scholarly articles: it is a pioneering approach to the world of academia, radically improving the way scholarly research is managed. The grand vision of Frontiers is a world where all people have an equal opportunity to seek, share and generate knowledge. Frontiers provides immediate and permanent online open access to all its publications, but this alone is not enough to realize our grand goals.

### **Frontiers Journal Series**

The Frontiers Journal Series is a multi-tier and interdisciplinary set of open-access, online journals, promising a paradigm shift from the current review, selection and dissemination processes in academic publishing. All Frontiers journals are driven by researchers for researchers; therefore, they constitute a service to the scholarly community. At the same time, the Frontiers Journal Series operates on a revolutionary invention, the tiered publishing system, initially addressing specific communities of scholars, and gradually climbing up to broader public understanding, thus serving the interests of the lay society, too.

### **Dedication to Quality**

Each Frontiers article is a landmark of the highest quality, thanks to genuinely collaborative interactions between authors and review editors, who include some of the world's best academicians. Research must be certified by peers before entering a stream of knowledge that may eventually reach the public - and shape society; therefore, Frontiers only applies the most rigorous and unbiased reviews.

Frontiers revolutionizes research publishing by freely delivering the most outstanding research, evaluated with no bias from both the academic and social point of view. By applying the most advanced information technologies, Frontiers is catapulting scholarly publishing into a new generation.

### What are Frontiers Research Topics?

Frontiers Research Topics are very popular trademarks of the Frontiers Journals Series: they are collections of at least ten articles, all centered on a particular subject. With their unique mix of varied contributions from Original Research to Review Articles, Frontiers Research Topics unify the most influential researchers, the latest key findings and historical advances in a hot research area! Find out more on how to host your own Frontiers Research Topic or contribute to one as an author by contacting the Frontiers Editorial Office: frontiersin.org/about/contact

1

## MICROBIAL STRESS: FROM MODEL ORGANISMS TO APPLICATIONS IN FOOD, MICROBIOTECHNOLOGY AND MEDICINE

**Topic Editors:** 

Aleksandra P. Djukic-Vukovic, University of Belgrade, Serbia Daniela De Biase, Sapienza University of Rome, Italy Peter Adrian Lund, University of Birmingham, United Kingdom Nuno Pereira Mira, University of Lisbon, Portugal Jana Sedlakova-Kadukova, University of St. Cyril and Methodius, Slovakia

**Citation:** Djukic-Vukovic, A. P., De Biase, D., Lund, P. A., Mira, N. P., Sedlakova-Kadukova, J., eds. (2022). Microbial Stress: From Model Organisms to Applications in Food, Microbiotechnology and Medicine. Lausanne: Frontiers Media SA. doi: 10.3389/978-2-88976-619-2