

# Acta Microbiologica et Immunologica Hungarica

## Instructions for Authors

### AIMS AND SCOPE

The journal is devoted to the publication of research in all fields of medical microbiology (bacteriology, virology, parasitology, mycology); immunology of infectious diseases and study of the microbiome related to human diseases.

### EDITORIAL BOARD INFORMATION

ACTA MICROBIOLOGICA ET IMMUNOLOGICA HUNGARICA is a quarterly of the Hungarian Academy of Sciences. Its publisher is Akadémiai Kiadó, Budapest, Hungary.

### EDITORIAL BOARD

ACTA MICROBIOLOGICA ET IMMUNOLOGICA HUNGARICA is handled by an independent Editorial Board of autonomous scholars. Free from any external influence, they decide about the journal's policies in general, and – based on the outcome of a peer review – about the acceptance of papers in each specific case. The names and affiliations of the Editorial Board members can be found on the [journal's web page](#).

### CONTACT

In case of any query, please, feel free to contact: [amih@med.semmelweis-univ.hu](mailto:amih@med.semmelweis-univ.hu).

### ADDRESS OF THE EDITORIAL OFFICE

Acta Microbiologica et Immunologica Hungarica  
Institute of Medical Microbiology  
Semmelweis University  
H-1445 Budapest, Hungary  
Phone: (36 1) 459 1500 ext. 56101

### PUBLICATION SCHEDULE

One volume of four issues is published every year.

### DIGITAL ARCHIVE

The entire journal content is archived in the [Portico](#) preservation archive.

### SUBMISSION INFORMATION

Submission of a paper to ACTA MICROBIOLOGICA ET IMMUNOLOGICA HUNGARICA will be taken to imply that it represents original work not previously published, it is not being considered elsewhere for publication, and if accepted for publication it will not be published elsewhere in the same form, in any language, without the consent of editor and publisher. Acceptance depends on the opinion of one or more referees and the decision of the Editorial Board. Papers accepted for publication are subject to editorial revision.

# Acta Microbiologica et Immunologica Hungarica

## Instructions for Authors

### SUBMISSION

Manuscripts should be submitted to ACTA MICROBIOLOGICA ET IMMUNOLOGICA HUNGARICA through *OJS (Open Journal System)*, an online manuscript submission and review system, which can be found at the following url: <https://submit.akademiai.com/amih/index.php/amih>.

### PEER REVIEW CHARGE

No *peer review charge* applies.

### REVIEW PROCESS

#### PREFERRED CONDITIONS OF MANUSCRIPTS

ACTA MICROBIOLOGICA ET IMMUNOLOGICA HUNGARICA strives to publish high quality papers. To ensure this goal, we apply some basic principles when reviewing a manuscript. Not fulfilling these principles may lead to desk rejection of a submitted manuscript.

#### REVIEW OF THE MANUSCRIPTS

Each paper will be read by one or more unbiased peer reviewers, chosen avoiding any conflict of interest. ACTA MICROBIOLOGICA ET IMMUNOLOGICA HUNGARICA applies a single-blind review process, in which the reviewers' identities are not revealed.

Authors are welcome to suggest or exclude reviewers when submitting their manuscripts. Suggested reviewers may not be in any way affiliated with the author or the work. Authors should provide any means of verifying the identity of the suggested reviewer, excluding e.g. a private email address. The editor may not use author's suggestion, but it may facilitate the review process.

The usual duration of the review process is ca. 4-6 weeks.

Unpublished results are treated strictly confidentially.

### COPYRIGHT AND LICENCE POLICY

#### OPEN ACCESS

Authors of ACTA MICROBIOLOGICA ET IMMUNOLOGICA HUNGARICA can optionally choose Open Access appearance. With this choice, readers can read, download, copy, distribute, print, search or link to the full texts of articles, or use them for any other non-commercial lawful purpose. Such articles are distributed under Creative Commons Attribution-NonCommercial 4.0 International Licenses.

The Open Access Licence Agreement form can be downloaded from [here](#) (and a slightly modified variant [here](#); for those authors who are eligible for Open Access publication through the EISZ consortial agreement, see below).

Authors not choosing Open Access publication are expected to sign the Copyright Transfer Form available [here](#).

# Acta Microbiologica et Immunologica Hungarica

## Instructions for Authors

### SELF-ARCHIVING

The Author is entitled to self-archive the preprint version of his/her manuscript. The preprint version is the Author's manuscript or the galley proof or the Author's manuscript along with the corrections made in the course of the peer review process. The Author's right to self-archive is irrespective of the format of the preprint (.doc, .txt, .pdf) version and self-archiving includes the free circulation of this file via email or publication of this preprint on the Author's webpage or on the Author's institutional repository with open or restricted access. When self-archiving a paper, the Author should clearly declare that the archived file is not the final published version of the paper, he/she should quote the correct citation and enclose a link to the published paper ([http://dx.doi.org/\[DOI of the Article without brackets\]](http://dx.doi.org/[DOI of the Article without brackets])).

### AUTHOR CHARGES

If choosing the optional Open Access appearance, corresponding author of every manuscript submitted after Feb 1, 2020 is requested to pay the *Article Processing Charge* (APC) of 1100 EUR (including VAT) to cover the publishing costs of the paper.

In accordance with the agreement between the [Electronic Information Service National Programme](#) (EISZ) and Akadémiai Kiadó, papers with a corresponding author affiliated to a member institution subscribing to the journal package of Akadémiai Kiadó, can be published with no fee.

Akadémiai Kiadó offers 50% discount for Editorial Board members, and institutions of low- and middle-income countries. Discounts may not be combined. A limited number of waivers is available.

Manuscripts with outstanding payment will not be published until the balance is cleared. Once your paper is accepted for publication in ACTA MICROBIOLOGICA ET IMMUNOLOGICA HUNGARICA, and the authors made the Open Access choice, you will be requested to enter our online payment platform (<http://apc.akademiai.hu>), where after registration You can upload license agreement and transfer the fee. Article processing will commence after the amount due has been remitted to our account. (Please note that there is no peer review charge, the only applicable fee is the article processing charge for authors of accepted papers who made the OA choice.)

For more information on Akadémiai Kiadó's Open Access policy visit our [website](#).

### ETHICAL STATEMENT

ACTA MICROBIOLOGICA ET IMMUNOLOGICA HUNGARICA and Akadémiai Kiadó are committed to the ethical practices in science publishing and therefore follow the COPE [Code of Conduct for Journal Editors](#) as well as the [Code of Conduct for Journal Publishers](#). All authors are expected to be aware and follow the [Ethical Guide of Akadémiai Kiadó](#), conform to the highest standards of ethical conduct in the submission of accurate data, acknowledging the work of others, and divulging potential conflicts of interests.

### PREPARATION OF MANUSCRIPT

Manuscripts must be in English and clearly and concisely written. They should be typed double-spaced with wide margins using preferably **Microsoft Word**, **WordPerfect**, **ASCII** or **Rich Text Format**.

# Acta Microbiologica et Immunologica Hungarica

## Instructions for Authors

### TITLE

The title should be a clear and concise statement of the contents in not more than 20 words. This is followed by the authors' full first name and surname and the name of the institution(s) along with the city and the country where the work was done).

### ABSTRACT AND KEYWORDS

The abstract should not exceed 250 words and should outline briefly the purpose of the study and detail important findings. Redundant phrases, generally known information and repetition should be avoided.

### INTRODUCTION

This part should briefly state the nature and purpose of the work and cite recent important works by others.

### MATERIALS AND METHODS

Describe microorganisms, methods, apparatus, procedures and statistical methods in sufficient detail to allow other authors to reproduce the result. This part may have subheadings like "Bacterial strains" or "Culture media".

### RESULTS

The experimental data should be presented clearly and concisely. Avoid repeating information presented in tables and figures.

### DISCUSSION

*Discussion* should be focused on the interpretation of experimental findings. Do not repeat literary data presented in the Introduction or information given in the Results section.

### ACKNOWLEDGEMENT

In *Acknowledgement* the author should list grants and technical help.

### CONFLICT OF INTEREST

Authors should declare any conflict of interest or state that no conflict of interest was present.

### REFERENCES

Cite only essential references. They should be arranged in numerical sequence as cited in the text, where the numbers appear (in square brackets) with or without the authors' name e.g. Eden and Hansson [1], Frankel [2], Gelbart et al. [3] or [1, 2].

The reference list at the end of the paper should contain:

– for journals: names and initials of all authors: Title of the article in lower case letters, Journal title abbreviated according to the style used in Index Medicus, year, volume number, page numbers;

# Acta Microbiologica et Immunologica Hungarica

## Instructions for Authors

– for books: names and initials of all authors/editors: Title of book in upper case letters. Publisher, place of publication, year of publication and page numbers;

– for book chapters: names and initials of all authors: Title of chapter in lower case letters. In: names and initials of all editors: Title of book. Place of publication: Publisher, year of publication and page numbers.

Examples:

1. Kerber, AR, Hepp, D, Passos, DT, de Azevedo Weimer, T. Polymorphisms of two indels at the PRNP gene in three beef cattle herds. *Biochem Genet* 2008; 46, 1–7.
2. Nester, EW, Anderson, DG, Roberts, CE, Jr., Pearsall, NN, Nester, MT: *Microbiology: A Human Perspective*, 3rd Edition. New York: McGraw-Hill Company, 2001, pp. 544–545.
3. Berger, TG. Baldness (Alopecia). In: Mcphee, SJ, Papadakis, MA, Tierney, LM, Jr. (eds): *Current Medical Diagnosis and Treatment*, 46th Edition. New York: McGraw-Hill Medical, 2007, pp. 145–146.

## ADDRESS OF AUTHORS

The full name and mailing addresses (fax, e-mail) of the authors should be given after the reference list.

## FIGURES

Colour photographs will be accepted, and online they will be released in colour, in case the author wishes to have the figure in colour in the print version of the article, an extra cost of reproduction in colour must be borne by the authors (40 EUR / colour figure, plus VAT).

## ABBREVIATIONS AND SYMBOLS

Quantities should be expressed in SI units. All abbreviations should be spelled out when first used in the text. Please identify unusual symbols by highlighting them with yellow.

## NOMENCLATURE OF MICROORGANISMS

Binomial names should conform to the International Rules of Nomenclature and to current terms of the International Committee on Systematic Bacteriology. Names used for viruses should be those approved by the International Committee on Taxonomy of Viruses (ICTV). Generic and specific names of species should be written in full in the title, at the first time they appear in the abstract and in the text. Subsequently they should be abbreviated. Generic and specific names should be written in italics or underlined for use of italics. No specific name without a capitalized generic name should be used.

## PROOF

Online page proofs for author's approval or corrections are requested to be returned within 48 hours from receipt. Please note that authors are urged to check their proofs carefully before submitting corrections, since late corrections cannot be guaranteed for inclusion and post-publication corrections are only possible in an erratum. Corrections to the proofs must be restricted to existing errors. Rewriting the text or modifying authorship is not accepted in the proof stage.