

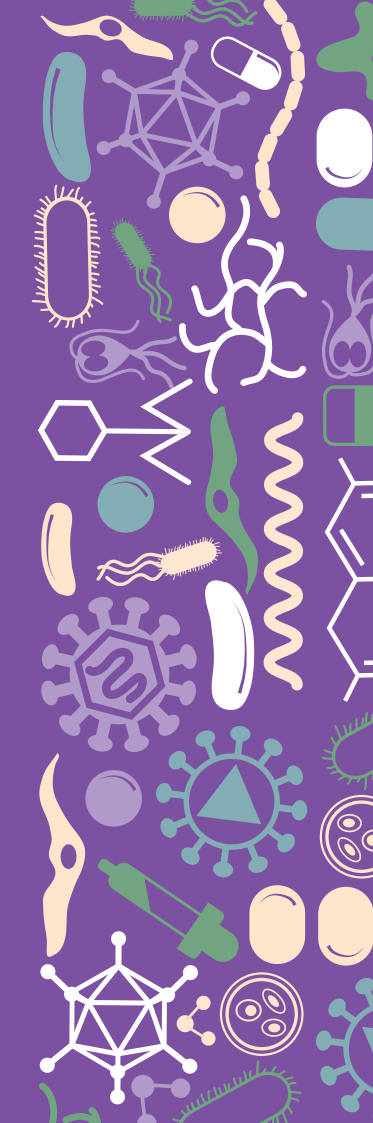
Nature Microbiology: about

As the most abundant living entities on our planet, microorganisms are fundamental to every aspect of life on Earth. Whether bacterial, viral, archaeal or eukaryotic in nature, microorganisms impact the dynamics and function of every niche in which they dwell, both host-associated and environmental Their ubiquity combined with their diverse metabolic repertoire means that their activities are critical to processes with vast variation in scale: from driving global elemental biogeochemical cycles to modulating the function of a single cell.

Nature Microbiology is interested in all aspects of microorganisms, be it their evolution, physiology and cell biology; their interactions with each other, with a host or with an environment; or their societal significance. Nature Microbiology will provide a place where all researchers and policymakers interested in microorganisms can come together to learn about the most accomplished and significant advances in the field and to discuss topical issues. An online-only monthly journal, our broad scope will ensure that the research published reaches the widest possible audience of microbiologists.

Like all *Nature*-branded journals, *Nature Microbiology* will be characterized by a dedicated team of professional editors, a fair and rigorous peer-review process, high standards of copyediting and production, swift publication and editorial independence.

In addition to publishing original research, *Nature Microbiology* will publish Commentaries, Reviews, News and Views, Features and Correspondence from across the full range of disciplines concerned with microorganisms. This range of article types help place the research in context, providing readers with a broad perspective on the entire field.





Nature Microbiology: readership

The journal will be an invaluable resource for microbiologists carrying out academic, clinical or industrial research and for policy makers interested in how microorganisms impact on society.

Nature Microbiology: areas covered include

- Antimicrobials and Resistance
- Applied microbiology
- Archaea
- Bacteria
- Biochemistry
- Biodiversity
- Biofilms
- Biophysics
- Biotechnology
- Cell biology
- Clinical microbiology

- Computational biology
- Education
- Environmental microbiology
- Epidemiology
- Evolution
- Fungi
- Microbial genetics
- Host defence
- Industrial microbiology
- Infectious diseases
- Microbiomes

- Molecular biology
- Omics
- Parasites
- Pathogenesis
- Physiology
- Protozoa
- Public health
- Society
- Symbiosis
- Systems biology
- Vaccines
- Viruses

Nature Microbiology site license ensures your users benefit from:

- A resource that covers the breadth of the microbiology field beyond infectious disease and pathogenesis to the more ecological and applied aspects of microbiology, with a focus on the latest technological advances
- A combination of full length research articles and varied fronthalf content, including Editorials, News & Views, Comment and Features, will place the science in to context for researchers and non-researchers alike
- Advance Online Publication papers published in advance of the complete issue
- Supplementary information to present the full depth of studies including source data for figures
- Mobile-optimized content *Nature Microbiology* will offer fully mobile-optimized articles, enabling your users to access site license content via their personal devices

Contact us

For more information about *Nature Microbiology*, and to request a tailored site license price quote, please contact your regular Springer Nature sales representative or the nearest Springer Nature regional office listed below.

USA | Canada

T: +1 888 331 6288

F: +1 212 689 9711

E: institutions@us.nature.com

South America

T: +54 11 4708 8000

F: +54 11 4708 8000

E: lasales@us.nature.com

Brazil

T: +55 11 4613 2277

F: +55 11 4613 2277

E: lasales@us.nature.com

Central America | Caribbean

T: +52 55 5482 2200

F: +52 55 5482 2200 ext 2399

E: lasales@us.nature.com

UK | Rest of the World

T: +44 (0)20 78434759

F: +44 (0)20 7843 4998

E: institutions@nature.com

India

T: +91 124 307 9662

F: +91 124 307 9602

E: npgindia@nature.com

Mainland China

T: +86 21 2422 5000

E: SLBUSales.China@nature.com



Japan

T: +81 (0) 3 3267 8769

F: +81 (0) 3 3267 8746

W: http://nature.asia/jp-contact

Korea

T: +82 2 868 2343

F: +82 2 868 2396

W: http://nature.asia/ko-contact

Hong Kong | Macau | Taiwan

T: +886 2 2388 3208

F: +886 2 2375 6882

E: SLBUSales.China@nature.com

Australia | New Zealand

T: +61 3 9825 1066

F: +61 3 9825 1010

E: nature@macmillan.com.au

Southeast Asia

T: +61 3 9825 1066

F: +61 3 9825 1010

W: http://nature.asia/en-contact