Submit your next biotech article to *Microbiology*

*Microbiology* invites submissions of research articles and reviews that focus on established and emerging topics in biotechnology.

There are a wide range of applications for microbiology in the field of biotechnology, from industrial and environmental processes to developments in biopharmaceuticals. Articles are welcome that utilise microbial systems to develop technologies and products that could improve our lives or our environment.

**Articles are invited on the following topics:**

- Metabolic engineering
- Metabolomics
- Genetic engineering
- Synthetic biology
- Directed evolution
- Bioremediation
- Bioengineering
- Protein engineering
- Microbes as cell factories
- Bioenergy

*Microbiology* combines editorial expertise from around the world with exceptional breadth of coverage. The journal’s 2015 impact factor is 2.268. There are no submission or page charges and the average time to first decision is four weeks. Authors can also choose to publish with our gold open access option, **OpenMicrobiology**.

Submit your article at [mic.microbiologyresearch.org](http://mic.microbiologyresearch.org)
Some recent highlights in biotechnology from MICROBIOLOGY


Read these articles and others like them on our new publishing platform at mic.microbiologyresearch.org

**Open Microbiology** is the gold open access option for *Microbiology*. It enables authors to make their articles freely available online, immediately upon final publication, by payment of an article processing charge.

The standard fee is £2,100 but there are discounts available to members of the Microbiology Society and those at institutions that subscribe to the journal. **Open Microbiology** is fully compliant with funding body mandates.

Find out more at microbiologyresearch.org/openaccess.

CONNECT WITH US

Follow us on Twitter: @MicrobioSoc #MicrobioJ
Read the Society’s blog: microbepost.org