



6 issues/year

Electronic access

- ▶ link.springer.com

Subscription information

- ▶ springer.com/librarians

Current Genetics

Microorganisms and Organelles

Editor-in-Chief: M. Kupiec

- ▶ Presents innovative research on eukaryotic and prokaryotic microorganisms as well as cell organelles
- ▶ Covers basic research and biotechnological applications
- ▶ No page charges, free color figures (print & online)
- ▶ Rapid handling of manuscripts
- ▶ Accepts submissions of all journal styles. No reformatting necessary upon submission

Current Genetics publishes genetic, genomic, molecular and systems-level analysis of eukaryotic and prokaryotic microorganisms and cell organelles. All articles are peer-reviewed. The journal welcomes submissions employing any type of research approach, be it analytical (aiming at a better understanding), applied (aiming at practical applications), synthetic or theoretical.

Current Genetics no longer accepts manuscripts describing the genome sequence of mitochondria/chloroplast of a small number of species. Manuscripts covering sequence comparisons and analyses that include a large number of species will still be considered.

Impact Factor: 3.764 (2016), Journal Citation Reports®

On the homepage of Current Genetics at springer.com you can

- ▶ Sign up for our Table of Contents Alerts
- ▶ Get to know the complete Editorial Board
- ▶ Find submission information

