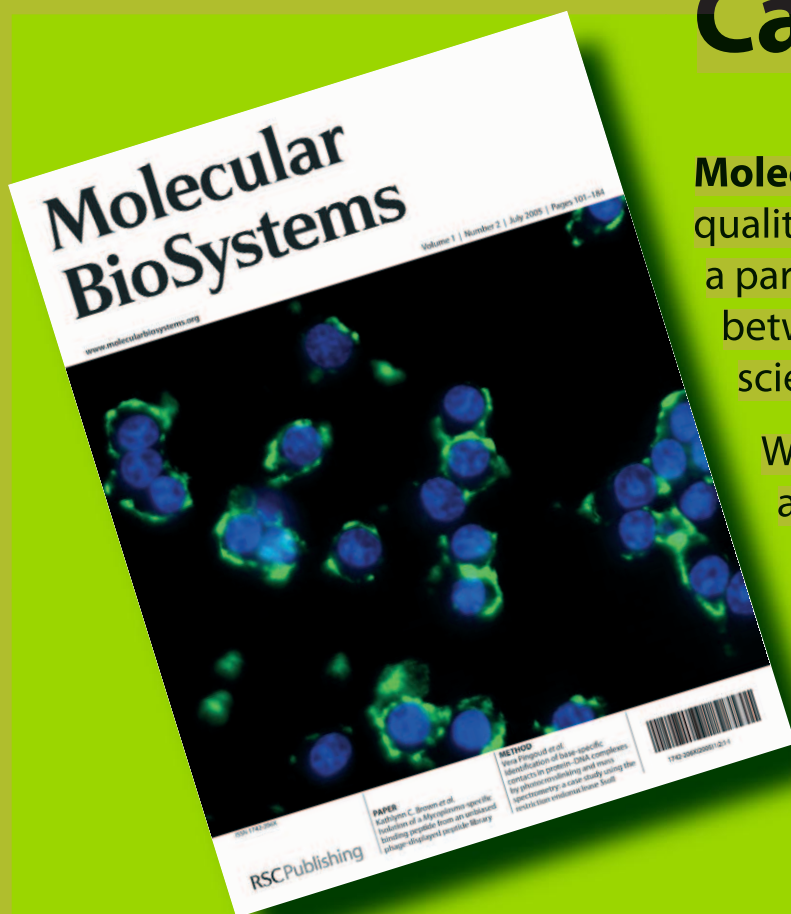


# Call for Papers



**Molecular BioSystems** is a high quality chemical biology journal with a particular focus at the interface between chemistry and the -omic sciences and systems biology.

Why not join the list of prestigious authors by submitting your work to **Molecular BioSystems**?

Visit the website now for full author guidelines and examples of published papers.

## Authors benefit from:

- A first class professional service
- Rapid times to publication
- High visibility, plus free inclusion in the Chemical Biology Virtual Journal
- No page charges, with free colour where scientifically justified
- Free electronic reprints (pdf)
- Electronic submission and manuscript tracking

## Main research areas include:

- Chemical biology
- Systems biology
- Proteomics and genomics
- Cellular processes
- Metabolism

# Submit today!

14110518

# Exciting monthly news supplements

Available free online and in print issues of selected RSC journals\*

RSC Ad 03030514 colour

## Chemical Technology

A well-received monthly news supplement from the RSC showcasing the latest developments in applied and technological aspects of the chemical sciences.

- **Application Highlights** – newsworthy articles and significant technological advances
- **Essential Elements** – latest developments from RSC publications
- **Free links** to the full research paper from every online article during month of publication

## Chemical Science

An exciting news supplement from the RSC providing a snapshot of the latest developments across the chemical sciences

- **Research Highlights** – newsworthy articles and significant scientific advances
- **Essential Elements** – latest developments from RSC publications
- **Free links** to the full research paper from every online article during month of publication

\*A separately issued print subscription is also available



RSC Publishing

[www.rsc.org/chemicalscience](http://www.rsc.org/chemicalscience)  
[www.rsc.org/chemicaltechnology](http://www.rsc.org/chemicaltechnology)