## **Professor Barbara Imperiali**, FRSC

US Associate Editor for Chemical Biology, ChemComm

ChemComm is the leading international journal for the publication of communications on important new developments in the chemical sciences.

Each one of ChemComm's US Associate Editors is happy to receive submissions from the Americas in their subject area.

Professor Imperiali is the Ellen Swallow Richards Professor of Chemistry and Professor of Biology at Massachusetts Institute of Technology (MIT). Her research interests are concerned with the diverse aspects of protein structure, function and design. A multidisciplinary approach involving synthesis, state-of-the-art spectroscopy, molecular modelling, enzymology and molecular biology is employed to address fundamental problems at the interface of chemistry and biology.

## **Call for papers!**

Professor Imperiali is pleased to receive papers on important developments in chemical biology. Submit today at **www.rsc.org/resource** 

For enquiries please contact: Professor Imperiali at chemcomm@mit.edu



## Why publish in ChemComm:

- Impact factor: 3.997
- Rapid publication typically 60 days (from receipt to publication)
- Now: weekly publication
- 3 page communications providing authors with the flexibility to develop their results and discussion
- 40 years publishing excellent research
- High visibility indexed in MEDLINE
- 'Hot papers' are highlighted helping authors to promote their work
- FREE colour where scientifically necessary
- FREE inclusion in Chemical Biology Virtual Journal



**Submit today!** 

**RSCPublishing** 

www.rsc.org/chemcomm



## CrystEngComm

The electronic journal for crystal engineering

CrystEngComm provides a forum for the publication of high impact articles in all aspects of crystal engineering. Its high quality is reflected in CrystEngComm's first impact factor – an impressive 2.596!

- Fast times to publication typically 50 days
- Full reference linking
- Fully interactive features
- International authorship and world-wide circulation