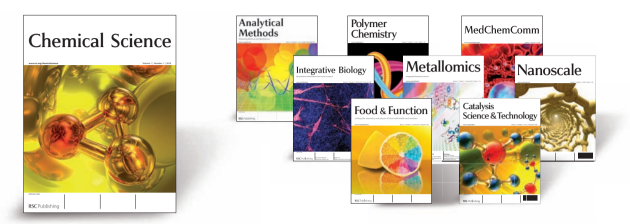
Top Science...New Journal Free Access



Highest Quality, Highest Impact

Analytical Methods - highlights new and improved methods for the practical application of analytical science. Communicates research in the advancement of analytical techniques for use by the wider scientific community. **www.rsc.org/methods**

Catalysis Science & Technology - focusing on both the fundamental science and technological aspects of catalysis. www.rsc.org/catalysis

Chemical Science - presents findings of exceptional significance from across the chemical sciences. www.rsc.org/chemicalscience

Food & Function - linking the chemistry and physics of food with health and nutrition. www.rsc.org/foodfunction

Integrative Biology - focusing on quantitative multi-scale biology using enabling technologies and tools to exploit the convergence of biology with physics, chemistry, engineering, imaging and informatics. www.rsc.org/ibiology

MedChemComm - focusing on medicinal chemistry research, including new studies related to biologically-active chemical or biochemical entities that can act as pharmacological agents with therapeutic potential or relevance. www.rsc.org/medchemcomm

Metallomics - covering the research fields related to metals in biological, environmental and clinical systems. www.rsc.org/metallomics

Nanoscale - publishing experimental and theoretical work across the breadth of nanoscience and nanotechnology. **www.rsc.org/nanoscale**

Polymer Chemistry - publishing advances in polymer chemistry covering all aspects of synthetic and biological macromolecules, and related emerging areas. www.rsc.org/polymers

For more details and to register for free access, visit www.rsc.org/free_access_registration

RSCPublishing

www.rsc.org/journals

A new journal from RSC Publishing Launching mid 2010

Rapid communication of research in medicinal chemistry

MedChemComm

MedChemComm



Official journal of:



A new, peer-reviewed journal publishing medicinal chemistry research, including new studies related to biologically-active chemical or biochemical entities that can act as pharmacological agents with therapeutic potential or relevance.

The journal will publish monthly issues from mid 2010 and will contain a mix of vibrant and concise research and review articles. *MedChemComm* will complement the existing RSC Publishing portfolio of bioscience journals, providing authors in the field with a dedicated subject-specific publication.

From launch, the current issue of *MedChemComm* will be freely available to all readers via the website. Free institutional online access to all 2010/2011 content will be available following a simple registration process at www.rsc.org/medchemcomm_registration

Co-Editor-in-Chief: Dr Anthony Wood, Pfizer, UK

Co-Editor-in-Chief: Professor Gregory Verdine, Harvard University, USA

Sign up for free access today!

RSCPublishing

www.rsc.org/medchemcomm

Registered Charity Number 207890