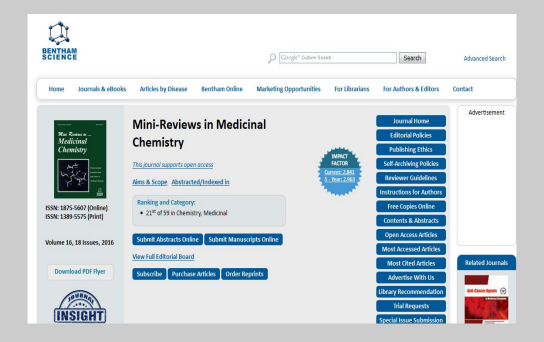
# Name of the Tool

# Mini – Reviews in Medical Chemistry

## Home Page



### Logo

Subjects



URL http://benthamscience.com/journals/mini-reviews-in-medicinal-chemistry/

Clinical chemistry – Reviews – Periodicals Pharmaceutical chemistry – Reviews - Periodicals

Accessibility On Subscription basis

Language English

**Publisher** Bentham Science Publishers

Brief History

Mini – Reviews in Medical Chemistry is published from 2001 and published continuously (Frequency – Monthly). The editors-in-chief are Atta-ur-Rahman (University of Cambridge), M. Iqbal Choudhary (University of Karachi), and George Perry (University of Texas at San Antonio).

### Scope and Coverage

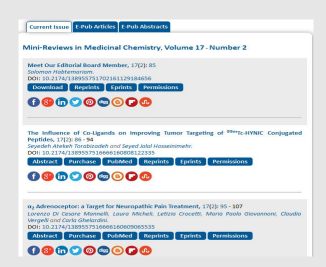
Mini-Reviews in Medicinal Chemistry published short reviews on the important recent developments in medicinal chemistry and allied disciplines.

Mini-Reviews in Medicinal Chemistry covers all areas of medicinal chemistry including developments in rational drug design, synthetic chemistry, bioorganic chemistry, high-throughput screening, combinatorial chemistry, drug targets, and natural product research and structure-activity relationship studies.

### Kind of Information

Mini-Reviews in Medicinal Chemistry represent an important review journal of great value to pharmaceutical scientists. Mini-Reviews in Medicinal Chemistry offers to know about editorial policies, publishing ethics, self-archiving policies, reviewer guidelines, instructions for authors etc. Free copies are available on online, contents and abstract about every reviewed article, most accessed article, most cited articles are also given. Library recommendation reasons are highlighted. Even trial request can be made before selecting this journal. Guest Editors who wish to submit an issue proposal to Mini-Reviews in Medicinal Chemistry can submit articles after submitting an online form.



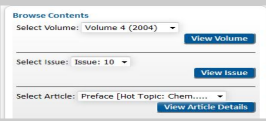


Current issue shows the recent reviewed articles on Medical Chemistry. E-pub articles, E-pub abstracts holds all the reviewed articles containing in different issue in various volumes. The trial version of an article gives access only to abstract, but after purchasing full version of articles are downloaded easily. Pubmed holds the ongoing progress of review. Reprints of articles are also available. E-print copies are there to fulfill the need of an institution or organization.

#### Special Features

- ❖ Volume 16, 2016, Issue number- II is one and only 'Free Issue' of Mini-Reviews in Medicinal Chemistry.
- ❖ After selecting a particular volume or issue from 'Browse Contents' articles

details is changed and it shows the content of that particular issue of that volume.



### Arrangement Pattern

Volumes are arranged year wise and then issue wise in descending manner. Each issue is arranged content wise.

#### Mini-Reviews in Medicinal Chemistry, Volume 16 • Mini-Reviews in Medicinal Chemistry, Volume 16, 2016, Issue number 18 Mini-Reviews in Medicinal Chemistry, Volume 16, 2016, Issue number 17 Mini-Reviews in Medicinal Chemistry, Volume 16, 2016, Issue number 16 Mini-Reviews in Medicinal Chemistry, Volume 16, 2016, Issue number 15 Mini-Reviews in Medicinal Chemistry, Volume 16, 2016, Issue number 14 Mini-Reviews in Medicinal Chemistry, Volume 16, 2016, Issue number 13 Mini-Reviews in Medicinal Chemistry, Volume 16, 2016, Issue number 12 Mini-Reviews in Medicinal Chemistry, Volume 16, 2016, Issue number 11 Mini-Reviews in Medicinal Chemistry, Volume 16, 2016, Issue number 10 Mini-Reviews in Medicinal Chemistry, Volume 16, 2016, Issue number 9 Mini-Reviews in Medicinal Chemistry, Volume 16, 2016, Issue number 8 Mini-Reviews in Medicinal Chemistry, Volume 16, 2016, Issue number 7 Mini-Reviews in Medicinal Chemistry, Volume 16, 2016, Issue number 6 • Mini-Reviews in Medicinal Chemistry, Volume 16, 2016, Issue number 5 Mini-Reviews in Medicinal Chemistry, Volume 16, 2016, Issue number 4 • Mini-Reviews in Medicinal Chemistry, Volume 16, 2016, Issue number 3 Mini-Reviews in Medicinal Chemistry, Volume 16, 2016, Issue number 2 - Free Issue

#### Remarks

Mini-Reviews in Medicinal Chemistry is an essential journal for every medicinal and pharmaceutical chemist who wishes to be kept informed and up-to-date with the latest and most important developments.

#### Comparable Tools

- ➤ Health Sociology Review (http://www.tandfonline.com/toc/rhsr20/current)
- ➤ Annual Reviews (http://www.annualreviews.org/)
- ➤ Nature Reviews ( http://www.nature.com/reviews/index.html)

### Date of Access

3<sup>rd</sup> January, 2017.