

Why *BioImpacts*?

Mohammad Reza Rashidi, Chairman

Faculty of Pharmacy, Tabriz University of Medical Sciences, Tabriz, Iran

ARTICLE INFO

Article Type:
Editorial

Article History:

Received: 1 June 2011
Accepted: 3 June 2011
ePublished: 9 June 2011

Keywords:

Integrative Researches
Experimental Researches
Translational Researches
BioImpacts

SUMMARY

Integration of *in vitro* and *in vivo* investigations has brought the body of new emerging life sciences about. This inspirational domain needs a scientific platform to cover the relevant publications. *BioImpacts* (BI), as a peer-reviewed multidisciplinary international open access journal, intends to deal with all aspects of biological and biomedical researches at dimensions of molecular, cellular, functional and translational dimensions.

Integrating experimental and clinical aspects of biomedicine figures the body of new emerging life sciences. Growth of new information in novel fields of biology, in cooperation with it, makes us look forward the amazing future of human life. Moreover, No one could ignore the effect of researches in modern biomedicine, and added value of biological techniques in different aspects of medicine has opened new horizons toward the treatment of medical conditions.

As a peer-reviewed multidisciplinary international open access journal, *BioImpacts* (BI), which is the official journal of Tabriz University of Medical Sciences (the 2nd largest university in Iran), intends to deal with all aspects of biological and biomedical researches at dimensions of molecular, cellular, functional and translational. This inspiring journal aims to integrate multi- and transdisciplinary of advanced sciences with biomedical ones and evaluates the impacts of Biotechnology and Nanotechnology on biomedical sciences. Moreover, it leads Biophysics, bio-electronics (e.g., biophotonic) and lab-on-chip towards molecular detection/sensing and therapy. Furthermore it deals with:

- Integration of advanced approaches in the context of “omics” (genomics, proteomics, cytomics and metabolomics) technologies for impacts of high throughout assays
- Biomaterial and natural products impacts on biomedical sciences

- Impacts of biological modelling (e.g., bio CFD, ANN) and bioinformatics in life sciences
- Cell therapy, stem cells and tissue engineering impacts on regenerative medicines
- Translation of the basic biomedical/pharmaceutical sciences for application in life sciences
- Translational medicine

BioImpacts, the new name of today and the old name of future, is a platform for knowledge sharing of deeply effective biomedical researches. As a part of scientific community, we developed a new plan for collecting the qualified peer-reviewed parts of biomedical puzzles. This journal sifts the researches in order to come up with the best professional scientific publications of the world.

As an author in survey of a well-intentioned journal for publication of your invaluable research, you may prefer *BioImpacts* for reasons of:

- Free of charge publication
- Fast and constructive peer review process
- Easy and quick online submission
- Rapid publication (21 working days)
- Its open-accessibility for all readers World widely

Besides these appreciated reasons, *BioImpacts* is honored to declare the suggestion of an annually grant under the title "*BioImpacts* Annual Award" which is

another outstanding convincing matter for authors of prestigious articles.

Many scientists and scientific communities now need new forum; the advice is to document your evidences in a free-of-charge library and to make it accessible worldwide. Now, *BioImpacts* gets the first step of stairs and all scientists are invited to share their knowledge, assisting us to build this new scientific venture.

Ethical issues

None to be declared.

Conflict of interests

The authors declare no conflict of interests.

Acknowledgement

Author would like to expresses his sincere gratitude to all Editorial members of the *BioImpacts*, in particular Dr Y Omid, the Editor-in-Chief, who has brought this idea about and technically helped Tabriz University of Medical Sciences to initiate this scientific platform.