The Journal of Radiobiology (J Radiobiol) has successfully published its second volume. We have been fortunate to have submissions from various scientific and academic centers in the region and beyond. We hope that we can continue to act as an open forum for presentation of important and valuable results of medical research undertaken in the field of radiobiology.

Radiobiology is now becoming a major field of research and nowadays great attention is being focused in this field (1-4). “There is no doubt that radiobiology has been very fruitful in the generation of new ideas and in the identification of potentially exploitable mechanisms” (5). Moreover, the need for radiobiological modeling in radiotherapy has emerged as radiotherapy practice has evolved (6-10).

Because many prominent scientists are working in this field, we believe it is important to have a journal in our region that can be a medium for publication of these findings. Hopefully, with contributions from researchers, we can provide a forum for publication of excellent research on this subject so that all interested scientists worldwide can benefit from it.

We believe that initiatives of this nature, that can benefit from editorial input from different countries and can publish scientific knowledge from the region as well as the world, will enhance the scientific visibility of this part of the world and foster more collaborative research in the field of radiobiology.

Considering few number of journals in the field of radiobiology worldwide, we kindly encourage colleagues working in this field to contribute their manuscripts for consideration at J Radiobiol.

It should be noted that, the time interval involved in the peer-review process and in the case of acceptance to publication in J Radiobiol is significantly shortened. Meanwhile, the efforts are in the process to increase the visibility of our journal by becoming indexed in various indexing databases.

However, in order for us to maintain our high standards and continue publishing high quality scientific papers in the field of radiobiology, we will need continuous support from scientists worldwide and hope that with continuing to submit to J Radiobiol, we can move closer to achieving our objectives.

I hope that researchers from all over the world will support us in this endeavor and that we can strive for scientific excellence along with comradeship, which has always been an integral part of the world identity.

Acknowledgments
None declared.

Author's contribution
MBGh is the single author of this paper.

Ethical considerations
Ethical issues (including plagiarism, data fabrication, double publication) have been completely observed by the author. Also, this article does not contain any studies with human or animal subjects.

Conflict of interests
The author declared no competing interests.

Funding/Support
None declared.

References
1. Schaue D, McBride WH. Opportunities and challenges


Copyright © 2015 The Author(s); Published by Nickan Research Institute. This is an open-access article distributed under the terms of the Creative Commons Attribution License (http://creativecommons.org/licenses/by/4.0), which permits unrestricted use, distribution, and reproduction in any medium, provided the original work is properly cited.