

# JOURNAL OF RADIATION AND CANCER RESEARCH (JRCR)

## Special Issue on “Radiation Induced DNA Damage Response”

**Submission Deadline: October 15, 2020**

**Journal of Radiation and Cancer Research (JRCR)**, a publication of Society for Radiation Research (<http://www.srrindia.org>), is a double blinded peer-reviewed quarterly online (free access) and print journal published by Wolters and Kluwer (<https://wolterskluwer.com>).

**Journal of Radiation and Cancer Research** is pleased to announce publication of its special issue on **Radiation Induced DNA Damage Response**. DNA damage is the key governing factor in manifestation of radiation response at cellular and organism levels. Modification of DNA damage has been exploited as effective strategies for minimizing the radiation effects and improved clinical response in cancer radiotherapy. The growing volume of knowledge has kept engaged researchers and clinicians in oncology and radiation research.

This Special Issue of JRCR will cover all aspects of DNA Damage Response from basic to clinical studies related to ionizing/non-ionizing radiation pertinent to oncology and other health aspects. You are cordially invited to submit a manuscript (original articles, review articles, opinion articles, short notes, technical reports and case studies) for the special issue.

All submitted manuscripts shall undergo a double blinded peer review process by eminent experts in the field.

**No submission or publication charge** except color figure(s) in the printed version of the Journal (if authors opt).

Visit the web site (<http://www.journalrcr.org>) for further details of the Journal and author instruction. For manuscript submission visit <https://review.jow.medknow.com/jrcr>

**[CLICK HERE TO SUBMIT YOUR MANUSCRIPT](#)**

For any further questions/additional information, please contact **Editorial Office** [srrindia1415@gmail.com](mailto:srrindia1415@gmail.com) or

**Editor-in-Chief: Dr Nagraj Huilgol:** [nagrajhuilgol@gmail.com](mailto:nagrajhuilgol@gmail.com)