



Perpustakaan Badan Pengawasan Tenaga Nuklir (BAPETEN)

Pusat Referensi Pengawasan Ketenganukliran Indonesia

www.perpustakaan.bapeten.go.id | www.elib.bapeten.go.id

Jl. Gajah Mada No.8, Jakarta 11120

Berita Pengawasan Ketenganukliran

Journal of Radiation and Cancer Research

Journal of Radiation and Cancer Research adalah jurnal terbitan dari The Society for Radiation Research (SSR), Mumbai, India. Terbit tiga bulanan (Quarterly) tersedia *print on demand* dan juga secara daring. Jurnal ini bersifat *open access* yang terindeks seperti Baidu Scholar, CNKI (China National Knowledge Infrastructure), EBSCO Publishing's Electronic Database, Ex Libris - Primo Central, Google Scholar, Hinari, Infotrieve, National Science Library, Netherlands ISSN center, ProQuest, TdNet, Wanfang Data.

The screenshot shows the homepage of the Journal of Radiation and Cancer Research (JRCR). At the top, there are links for 'Log in or Register', 'Get new issue alerts', and 'Submit a Manuscript'. The journal title 'Journal of Radiation and Cancer Research' is prominently displayed with its logo. The header also includes the Wolters Kluwer logo and search functions for 'Articles' and 'Advanced Search'. Below the header, there are navigation links for 'Home', 'Current Issue', 'Previous Issues', 'For Authors', 'Published Ahead-of-Print', and 'Journal Info'. The 'Current Issue' section displays the cover of the July-September 2023 issue (Volume 14, Issue 3) and provides details such as the editor-in-chief (Dr. Nagraj Hullal), ISBN, online ISSN, frequency (quarterly), and an eTOC alert link. The 'Most Popular' section lists several articles under the 'GENERAL MEDICINE' category, including 'Hemostatic Radiotherapy', 'Radiotherapy Target Volumes in Esophageal Cancer', and 'The Twisting Kaleidoscope'. Each article entry includes a thumbnail, the title, authors, journal name, volume/issue, and a 'OPEN' access link.

Bidang subjek ilmu yang dipublikasikan seperti artikel penelitian asli, review, laporan catatan teknis, komentar, pendapat yang berkaitan dengan biologi radiasi dasar dan translasi (termasuk radiasi pengion dan non-pengion); biologi dan epidemiologi radiasi dosis rendah; onkologi radiasi; biologi radiasi lingkungan dan ruang angkasa; radiofarmasi dan kedokteran nuklir; penerapan teknologi radiasi untuk kesehatan manusia dan lingkungan; biologi kanker dasar dan modalitas terapeutik; aspek fisik dan kimia dari efek radiasi terhadap sistem biologis yang berkaitan dengan keamanan radiasi, kesehatan manusia dan radioterapi kanker.

Jurnal dapat diakses melalui <http://www.journalrcr.org>

(Lihat daftar jurnal ketenganukliran lainnya di [sini](#)).

Diarsipkan Oleh Perpustakaan BAPETEN

Pada tanggal : 25 Oktober 2023

Tautan : <https://perpustakaan.bapeten.go.id/public?p=246&posts=10&posts3=1>