Nuclear Medicine is the branch of medicine that uses radionuclides along with the application of painless, local treatment called radiation therapy using radiation sources for the diagnosis and treatment of diseases.

Journal of Nuclear Medicine & Radiation Therapy is an international, peer-reviewed journal aims to publish the reliable information of high quality manuscripts including both clinical and scientific research practice on all aspects of diagnostic imaging and radiation therapy. The Journal under Open Access Category explores the therapeutic procedures offered by nuclear medicine in surgery, treating cancer, heart diseases, problems associated with thyroid gland, and certain other abnormalities within the individuals.

The authoritative Journal of Nuclear Medicine & Radiation Therapy explicates the use of radionuclides which relies on the radioactive decay process for diagnosis, various radiation therapies some of which include unsealed radioactive materials, brachytherapy, and teletherapy radiation, cobalt therapy, electron beam therapy, applied for the treatment of diseases. The JNMRT brings awareness to the online viewers and empowers cancer patients for better understanding of the processes and current approaches to disease detection, diagnosis, and treatment also provides the barrier free access to the full text of published articles.

Journal of Marine Science: Research & Development - Open Access uses online manuscript submission, review and tracking systems for quality and quick review processing. Submit your manuscript at

http://www.omicsonline.org/submission