



## Report for the Journal of Nuclear Medicine and Radiation Therapy 2020

Carina Mari Aparici

*Clinical Professor, Radiology - Rad/Nuclear Medicine, Stanford University, USA, E-mail: drmari@stanford.edu*

Nuclear medicine is a branch of medical imaging that uses small amounts of radioactive material to diagnose and determine the severity of or treat a variety of diseases. Nuclear medicine scans are usually conducted by Radiographers. Radiology uses imaging technologies, such as X-ray radiography, magnetic resonance imaging (MRI), nuclear medicine, ultrasound, computed tomography (CT), and positron emission tomography (PET).

For the last 10 years, published papers has been under the strong and able leadership of our Editor-in-Chief's Dr. Byong Yong YI, Dr. Libo Chen and Dr. Sheikh Arif. Especially, we are thankful to Dr. Byong Yong YI, Editor-in-Chief as a Director and Professor, Department of Radiation Oncology, University of Maryland School of Medicine, USA for his continuous support and dedication will not lost. We are the publication office of Journal of Nuclear Medicine and Radiation Therapy including me, we all are very honored and grateful for his selfless devotion towards the journal. After every time intervals Journal release special issues as per the evolving research. These special issues are based on our Editor's or the Guest Editor's area of the research interest.

Journal is platform for all scholars to present their works. We provide a rapid turn-around time possible for peer reviewing and publishing the article online and to disseminate the articles freely for research, teaching and reference purposes. The topics included by the journal are Anticancer Therapy, Cancer Radiation Therapy, Image Guided Radiation Therapy, Nuclear Magnetic Resonance, Nuclear Medicine and Bone Scan, Nuclear Medicine and Radiology, Nuclear medicine and Thyroid Scan, Nuclear Medicine Applications, Nuclear Medicine History, Nuclear Medicine Imaging, Nuclear Medicine Radioisotopes, Nuclear Medicine Scans, Nuclear Medicine Therapy, Nuclear Scanner, Radiation Dose, Radiation Therapy Accidents, Radioactive Iodine Therapy, Radioactive Material, Radioimmunotherapy, Radioisotopes for Medicine, Radionuclide Imaging, Radionuclide Therapy in Solid Tumors, Radiopharmaceuticals but not limited. Journal is on the social media platforms like LinkedIn, Twitter, WhatsApp etc to reach the scholars. Social media accounts of the journal eases the scholar to reach the journal's editorial office. We are also inviting the entrepreneurs related to the journal to advertise with us. So the entrepreneurs will gets benefitted by doing business with us. Journal's editorial office can also be contacted by telephonic.

These social media accounts are for answering the any queries of the authors regarding the publication. We are grateful for the support of our eminent persons like journal's Editors, reviewers and all the scholars around the world. The journal has reached the international standards due to the support of these scholars. We hope that journal will get the support from the scholars in future, so that the journal can advance in every aspect.

Nuclear Medicine and Radiology uses imaging technologies, such as X-ray radiography, magnetic resonance imaging (MRI), nuclear medicine, ultrasound, computed tomography (CT), and positron emission tomography (PET) etc. Nuclear Medicine and Radiology is very specific where small amount radioactive material is used to provide images of organs and areas of the body that cannot be seen well with standard X-rays.