



Journal Announcement on Journal of Molecular Imaging & Dynamics (JMID)

Journal of Molecular Imaging & Dynamics (JMID) is an International Multidisciplinary Bimonthly Peer Reviewed Journal, which publishes Original Research Article, Review articles, Short Communications, Commentary, Case Reports, Opinions & Perspectives and Book Reviews in the area of Electron Tomography, Magnetic Resonance Imaging and Radiology.

The journal focuses on broader aspects of the subject by considering fields like Electron Tomography, Magnetic Resonance Imaging and Radiology. It places special focus on topics such as: Medical Imaging and Radioisotopes. Radiology is a medical imaging technique that uses ionizing and nonionizing radiation for the diagnosis and treatment of disease. It involves the use of imaging technologies, such as X-ray radiography, magnetic resonance imaging (MRI), nuclear medicine, ultrasound, computed tomography (CT), and positron emission tomography (PET) to visualize the human body in order to diagnose disease and abnormalities.

We are pleased to welcome you to submit the manuscripts for "Journal of Molecular Imaging & Dynamics (JMID)" after the successful completion of 11 Volumes and 1 Issue, now we are welcome you to submit the articles for next issues.

The editorial board for the on Journal of Molecular Imaging & Dynamics (JMID), comprises of acclaimed scientists from across the world. All the manuscripts are subjected to a rigorous peer review process by eminent scientists. The team at on Journal of Molecular Imaging & Dynamics (JMID) takes great pride in providing the authors with a rapid and extremely streamlined editorial process, which encourages the researchers and scholars to contribute to the field.

Journal of Molecular Imaging & Dynamics (JMID) use online manuscript submission, Editorial Manager for quality review process where authors can submit manuscripts and track their progress. Editors can manage the whole submission/review/revise/publish process. Manuscript will be published within 7 days of acceptance.

Citation: Xiong Wen | Hormonal manipulation induces differentiation of pancreatic progenitor cells into insulin secreting islet β -cells | Journal of Molecular imaging and Dynamics(JMID)