Message from the Editor-in-Chief

Exciting developments have set the agenda for inception of the *Journal of Nanotheranostics (JNT)*, an open-access international journal by MDPI (Basel, Switzerland), as a critical forum for dissemination of important fundamental, translational, and clinical developments in nanotheranostics. The journal will publish outstanding rigorously peer-reviewed papers on all aspects of nanotheranostics including device engineering, computational simulations, site-specific targeting, molecular imaging, personalized nanomedicine, disease management, translational and clinical research, case reports, pharmaceutical process manufacturing, and ethical and regulatory issues. We also welcome research papers with negative results to move the field forward. The journal also runs Special Issues to create collections of papers on specific hot topics that will develop new ideas and research directions. The journal’s Editorial Board and staff are committed to building *JNT* into the leading scientific journal in its field by publishing articles of the highest scientific quality and interesting to a broad readership.

On behalf of the Editorial Board, I invite you to submit your exciting work and suggestions for Special Issues to *JNT*, and I am looking forward to receiving your contributions. Together we will build an outstanding journal.

Author Benefits

- **Open Access** Unlimited and free access for readers
- **No Copyright Constraints** Retain copyright of your work and free use of your article
- **Thorough Peer-Review**
- **No Space Constraints, No Extra Space or Color Charges** No restriction on the length of the papers, number of figures or colors
Aims and Scope

The *Journal of Nanotheranostics* is dedicated to exploring nano-enabled theranostics for personalized health care. The mission of the journal will be to explore fundamentals as well as applied research to investigate novel theranostics approaches to develop effective diagnostics and therapeutics for disease management aiming to improve personalized health needs. Based on these objectives, this journal will cover all the aspects of advanced research related to the following areas:

- Advanced nanomaterials for biomedical applications
- Miniaturized systems for health care
- Nano-enabled sensing systems for target analyte detection
- Point-of-care systems for personalized health care
- Image-guided therapy
- Personalized nanomedicine
- Nano-enabled tissues and gene engineering
- Nanotechnology-based drug delivery systems
- Nano-pharmacology
- Nanobiotechnology for drug addiction
- Translational and clinical research
- Theoretical aspects of disease management
- Bioinformatics for disease management
- Ethical and regulatory issues in theranostics

In addition to high quality original research papers, this journal will also publish technical notes, opinions, research highlights, brief communications, letters, book reviews, and comprehensive reviews.