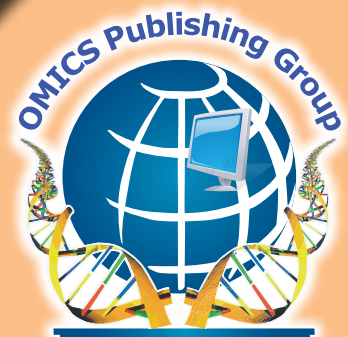


ISSN: 2157-7439

Journal of Nanomedicine & Nanotechnology

Open Access



www.omicsonline.org



Nanomedicine is an application of nanotechnology which made its debut with greatly increased possibilities in the field of medicine. Nanomedicine desires to deliver research tools and clinically reformative devices in the near future. The Journal of Nanomedicine & Nanotechnology provides an opportunity to share the information among the medical scientists and researchers.



The Journal of Nanomedicine and Nanotechnology under Open Access category depicts the scientific and technological advances in the field of medical, biological and nanoscale sciences. The Journal includes the online, peer-reviewed research speculating the latest developments in the growing fields of medical and nanoscale technologies, owing to bring tremendous changes in medicine.



The journal depicts the elaboration of the impact of nanotechnology in improving the bioavailability and efficiency of drugs. The journal provides the latest information in the rapidly developing fields, both in research and clinical applications. The journal publishes the basic, clinical and engineering research in the innovative field of nanomedicine.

Journal of Nanomedicine & Nanotechnology- Open Access uses online manuscript submission, review and tracking systems for quality and quick review processing. Submit your manuscript at

<http://www.editorialmanager.com/biochem/>

Editors & Editorial Board



Fatih M Uckun
University of Southern California, USA



Bruce Kim
University of Alabama USA



Vikas Tomar
Purdue University USA



Jun He
University of California, USA



Alex V Vasenkov
CFD Research Corporation, USA



Ahmed Safwat
Queens University Canada



Vladimir Parpura
University of Alabama USA



Dmitri Lapotko
Rice University USA



Donna J Nelson
University of Oklahoma, USA



James F Leary
Purdue University USA



L L Williford Pifer
University of Tennessee Health Science Center USA



Hasan Mukhtar
University of Wisconsin USA



Suzy V Torti
Wake Forest University, USA



Nikhil Koratkar
Rensselaer Polytechnic Institute USA



L Solomon Ruzer
Lawrence Berkeley National Laboratory USA



Hayat Onyuksel
University of Illinois USA



Maria Hepel
State University of New York, USA



Ashok M
University of California USA



Vikas Prakash
Case Western Reserve University, USA



M Eshaghian-Wilner
University of California, USA



M Louise Cairns
Queens University Canada



Liviu Movileanu
Syracuse University USA



Jagat Kanwar
Institute for Technology Research and Innovation, Australia



Thomas J Webster
Brown University USA



Karen Martirosyan
University of Texas USA



Agnes E Ostafin
University of Utah USA



Paresh C Ray
Jackson State University USA



D Douroumis
University of Greenwich UK



Ivan H El-Sayed
University of California USA



I A Levitsky
University of Rhode Island, USA



Predrag Krstic
Oak Ridge National Laboratory, USA



Satish K Nune
Pacific Northwest National Laboratory USA



Vanga R Reddy
Louisiana State University, USA



S Swaminathan
University of Tennessee Health Science Center, USA



Alexandru S Biris
University of Arkansas USA



Wassana Yantasee
OHSU School of Medicine, USA

