

International Journal of

# Medical Nano Research



International Journal of Medical Nano Research is a global peer reviewed open access bi-monthly journal that publishes latest discoveries in wide variety of medical and clinical improvements in the nano research. Nano medical research, an invading technology from the mixture of biomedical and clinical science which has shown great impact in creating structures, systems and devices of length ranging from 1-1000 nanometers. Detailed picture of molecules and events which takes place in a disease can be easily find out by nano science and also used to discovery, develop and testing of novel medicine. This science have already been used in clinical which have good impact for drug development, with increase in demand of nano science many national cancer institute's are attracted towards the nano research for diagnosis, detecting and also treatment for the various cancers. Advancing of the nano science have built a nano sensors which have been used for detecting the biochemical and genetic measurements in living, which make easy to screen the disease and also makes easy for drug discovery.

**ClinMed**  
International Library

## Editor- in-chief



**Giuseppe De Rosa**

Associate professor

Department of Pharmacy

University of Naples Federico II

Italy

## Editorial Board

**Ze-Zhi Wu**

Chongqing University, China

**M. Carafa**

Sapienza Università di Roma, Italy

**Giuseppe De Rosa**

University of Naples Federico II, Italy

**James K. Gimzewski**

University of California, USA

**Huan-Tsung Chang**

National Taiwan University, Taiwan

**Luca Deseri**

University of Trento, Italy

**Bobby Kannan Mathan**

James Cook University, Australia

**Rajiv R. Mohan**

University of Missouri, USA

**Vincenzo Guarino**

National Research Council of Italy, Italy

**Deon Bezuidenhout**

University of Cape Town, South Africa

**Ennio Tasciotti**

The Houston Methodist Research Institute, USA

**Volume 1, Issue 1**  
**Volume 2, Issue 1**  
**Volume 2, Issue 2**  
**Volume 3, Issue 1**

**Si-Shen Feng**

National University of Singapore, Singapore

**Sias Grobler**

University of the Western Cape, South Africa

**Jian Zhong**

National Engineering Research Center for Nanotechnology,  
China

**Bernhard A Schrefler**

University of Padua, Italy

**Marco Agostini**

University of Padova, Italy

**Alexander V Safronov**

University of Missouri Columbia, USA

**Alessandro F Martins**

Federal Technological University- Parana, Brazil

**Xiqun Jiang**

Nanjing University, China

**Xiaoxin Ye**

Tsinghua University, China

**Wenyi Gu**

University of Queensland, Australia

**LinShu Liu**

Eastern Regional Research Center, USA

**Laura Saldana**

La Paz University Hospital-IdiPAZ, Spain

**Tymish Y Ohulchansky**

State University of New York, USA

**David Hay**

University of Edinburgh, UK

**Jayachandran Venkatesan**

Pukyong National University, South Korea

**Antonio Gloria**

University of Naples Federico II, Italy

**Jagat R Kanwar**

Deakin University, Australia

**Longquan Shao**

McPherson Eye Research Institute, USA

**Parayanthala Valappil Mohanan**

Toyo University, Japan

**ClinMed**  
International Library