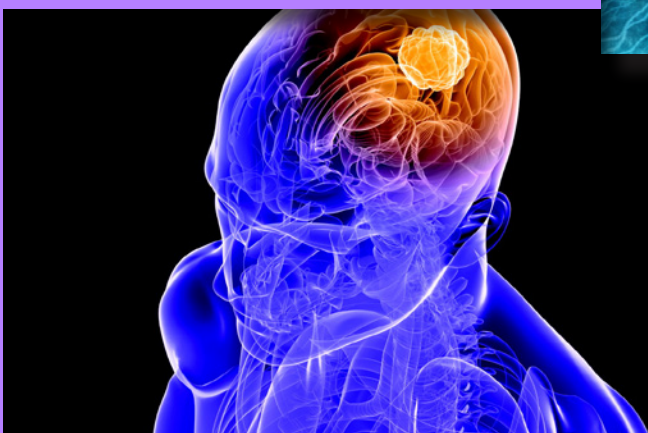
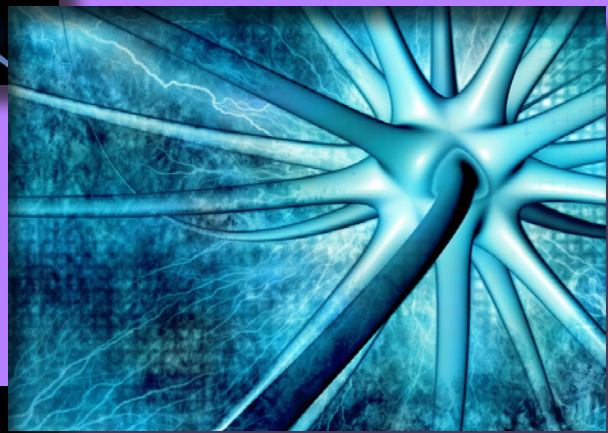


Journal of Neurology & Neurophysiology

ISSN: 2155-9562

Open Access



www.omicsonline.org



The Journal overlays the study of central nervous system and its function, connected to neurology, neurobiology, psychology, neuroanatomy, electrophysiology, cognitive sciences and its relation to brain sciences. Neurology is a medical specialty deals with the diagnosis and treatment of all categories of diseases involving central, peripheral and autonomous nervous system. Neurophysiology is a part of physiology deals with the study of nervous system functions.



The Journal of Neurology and Neurophysiology is a peer-reviewed, Open Access Journal publishing the reliable information of original research articles of broad interest with potential for high impact in understanding the mechanism and treatment of diseases of the human nervous system. The Journal encompasses an unsubtle scope on the basic topics of neurology, neurophysiology, and neuroscience and specifies the original research on nervous system.



The Journal of Neurology and Neurophysiology aims at publishing scholarly reports of research articles presenting important new research results including the manuscripts of elicited potentials with the special emphasis on studies and neurological disorders. The Journal renders the authentic research of the neurologists dealing with the study of nervous system, diagnosis and treatment of those neurological disorders which includes the problems of nervous tissue, nervous system and its behavior. The contents of the journal are promptly available and freely accessible through net globally, is a beneficial aspect to share the innovations of the researchers for the advancement in the field of neurosciences.

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

<http://www.omicsonline.org/submission>

Editors & Editorial Board



Elan Daniel Louis
Columbia University
USA



Shri K. Mishra
University of Southern
California, USA



Irene Litvan
Frazier Rehab Neuro-
science Institute, KY



Satoshi Kamei
Nihon University
School of Medicine
Japan



Charles G. Gross
Princeton University
USA



**Rudolph J.
Castellani**
University of Maryland
USA



Pierre Guertin
Laval University
Canada



Espinosa PS
Centro Internacional en
Neurociencias, USA



Abhilash K. Desai
Saint Louis University
USA



Han-Xiang Deng
Northwestern University
Medical School
USA



Ahmad Salehi
Stanford Medical
School, USA



Erik K. St. Louis
Mayo Clinic and Foun-
dation, USA



**Ferdinando
Sartucci**
Pisa University
Medical School, Italy



William J. Triggs
University of Florida
USA



William D Brown
Brown University
USA



Maromi Nei
Thomas Jefferson
University, USA



Colleen Dockstader
The Hospital for Sick
Children, Canada



Valeria Drago
University of Florida
USA



Eunsung Junn
University of Medicine
Piscataway, USA



Mianzhi Tang
University of California
San Francisco
USA



Paul A. Lapchak
Burns and Allen
Research Institute
USA



Adolfo R Zamora
University of
California, USA



Elena V Isaeva
Bogomoletz Institute
of Physiology
Kiev, Ukraine



Tatsushi Mutoh
Research Institute for
Brain, Japan



Lakshmi Nayak
Memorial Sloan-
Kettering Cancer
Center, USA



Ioannis Karakis
Harvard Medical
School, USA



David Della Morte
University of
Miami, USA

OMICS Publishing Group

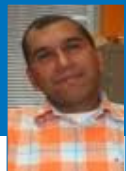
1058 Reed terrace, Sunnyvale CA 94086, USA, Email: editor.jnn@omicsonline.org
Phone: +1-650-268-9744, Fax: +1-650-618-1414, Toll free: +1-800-216-6499



Daniel J. Kelley
University of Wisconsin, USA



Joshua D. Grill
University of California, USA



Gautam Ullal
McMaster University
Canada



Alexander Binshtok
The Hebrew University, Israel



Carl Saab
University of Texas
USA



Junhua Xiao
University of Melbourne
Australia



Ali M. Bozorg
University of South Florida, USA



Hsinlin T Cheng
University of Michigan
USA



NizarSouayah
New Jersey Medical School, USA



Mingjie Li
Washington University, USA



Takahiro Iizuka
Kitasato University
Japan



Gyu Hwan Park
Columbia University
USA



Michael F. Waters
University of Florida
USA



Francesco Orzi
University of Rome
Italy



Lauren C Frey
University of Colorado
Denver, USA



Anthony A Grace
University of Pittsburgh, USA



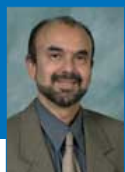
Jin J Luo
Temple University
USA



Bhumsoo Kim
University of Michigan
USA



Stephen E. Olvey
University of Miami
USA



Pratap Chand
Saint Louis University
USA



Melody Ryan
University of Kentucky
USA



Martina Vendrame
Boston University
USA



Sasaki Masanori
Yale University
USA



A DePold Hohler
Boston University
USA



Brian D. Berman
University of Colorado
Denver, USA



Dileep R. Yavagal
University of Miami
USA



D Mckay Wallace
University of Miami
USA



Aleksandra Pikula
Boston University
Boston, MA



N Renz McFarland
University of Florida
USA



F Javier Carod Artal
Center for Rehabilitation Sciences of the Sarah network, Brazil



Wuwei, Feng
Harvard Medical School, USA



Theofilou Paraskevi
Panteion University
Greece



O J.M. Nascimento
Federal Fluminense University, Brazil



Filiz KOC
Cukurova University
Europe



Luis A. Chui
University of California
USA



Benn E. Smith
Mayo Clinic, USA



James E. Carroll
Georgia Health Sciences University, USA



Yansheng Du
Indiana University School of Medicine
USA



Celia H. Chang
University of California, USA



Enfu Hui
University of California, USA



Hansen Wang
University of Toronto
Canada



Aamir Shahzad
University of Vienna
Austria



Andrew E. Budson
Boston University
USA

OMICS Publishing Group

1058 Reed terrace, Sunnyvale CA 94086, USA, Email: editor.jnn@omicsonline.org
Phone: +1-650-268-9744, Fax: +1-650-618-1414, Toll free: +1-800-216-6499