



Open Access



www.omicsonline.org



Steroid is a terpenoid lipid drug, used to improve the performance of a person and gives him more physical strength. They may cause side effects for human body on over doses which may lead to hormonal imbalance in human body. The practice of steroid abuse is seen in common in sports which is treated as illegal and also seen in some other areas.



The Journal of Steroids and Hormonal Science is an international, peer-reviewed scientific journal that elaborates new theoretical and experimental developments, original research on all aspects of steroids and hormonal science studies. The Journal of Steroids and Hormonal Science under Open Access category explicates the induction of transcription in DNA by the action of lipid soluble steroids towards the cytoplasm of the target cells which ensures the enzyme mediated alterations, where as the binding results in cleavage of smaller proteins from the receptors in case of hormonal systems.



The contents of the Journal of Steroids and Hormonal Science includes the various properties and grouping of steroids into various types based on their binding towards receptors, protenaceous or non-protenaceous hormonal characteristics, various types of hormones and their action in altering cell metabolism, role of steroid hormone receptors in changing gene expression. The journal contains manuscripts of original research articles and the suggestions given by the researchers to avoid the increased percentage of steroids abuse, may cause bad effects on human body and on over doses sometimes even may lead to death of people.

Journal of Steroids & Hormonal Science - 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



R L Cunningham
University of North Texas Health Science Center, USA



Paul E Micevych
David Geffen School of Medicine, USA



Rahul Ray
Boston University School of Medicine Boston MA, USA



Ratna K Vadlamudi
The University of Texas Health Science Center at San Antonio USA



Elizabeth M. Wilson
University of North Carolina, USA



A C. Hackney
University of North Carolina, USA



Cheryl Frye
The University at Albany-SUNY, USA



Mesut Muyan
University of Rochester Medical School USA



M Jane De Souza
The Pennsylvania State University, USA



B G -Van Meerveld
University of Oklahoma Health Sciences Center, USA



Sanjay Awasthi
University of North Texas Health Science Center, USA



Salman Azhar
Stanford University USA



Jacques Bernier
INRS-Institut Armand-Frappier, Canada



Nahid Parvizi
Institute of Animal Genetics FLI, Mariensee Germany



Scott S. De Rossi
Department of Oral Health and Diagnostic Sciences Augusta USA



J Michael McBride
Appalachian State University, USA



Qi-Huang Zheng
Indiana University School of Medicine USA



J Charles Bigelow
Idaho State University USA



Dongbao Chen
University of California Irvine, USA



Eva Corey
University of Washington, USA



Hiroshi Kanazawa
Osaka City University Japan



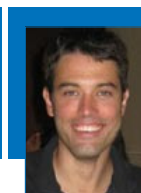
Carlo Spirli
Yale University USA



Qun Zhou
University of Maryland School of Medicine-USA



Mingyue Liu
Oregon Health & Science University USA



B O'Neil Boulanger
Texas A&M University USA



Jeffrey S. Gilbert
University of Minnesota School of Medicine-Duluth, USA



E J. Coddington
Willamette University USA



D. Hunter Best
University of Utah USA



Joshua W. Gatson
UT Southwestern Medical Center USA



Igor Butovich
University of Texas USA



Ram Ramabhadran
National Health and Environmental Effects Research Laboratory USA



Gemma Casadesus
Case Western Reserve University USA



Tomoshige Kino
National Institute of Child Health and Human Development National Institutes of Health, USA



Mark M Kushnir
University of Utah USA



P D Thirumala
University of Pittsburgh Medical Center USA



Lavjay Butani
University of California, USA

OMICS Publishing Group

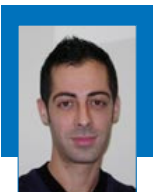
5716 Corsa Ave., Suite 110, Westlake, Los Angeles, CA 91362-7354, USA, Email: editor.jshs@omicsonline.com
Phone: +1-650-268-9744, Fax: +1-650-618-1414, Toll free: +1-800-216-6499



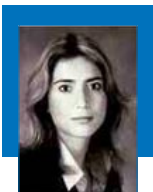
Ze-hua Liu
Osaka City University
Japan



Kamran Hosseini
InSite Vision Inc
USA



Marco Turatti
University of Verona
USA



E Makrantonaki
Charité University
Medicine
Berlin, Germany



Elisabeth Barbier
University of Mary-
land, USA



Farage Miranda
Feminine Care innova-
tion Center, USA



Maddalena Barba
National Cancer Insti-
tute Regina Elena
Rome, Italy



Dustin Yates
The University of
Arizona, USA



Serena Vettori
80040San Sebastiano
al Vesuvio, Italy



P M-Constantin
University of Craiova
Romania



Weidong Han
Institute of Life Sci-
ence, China



C Punyadeera
The University of
Queensland, Australia



Juan Ding
Harvard Medical
School, USA



Ajay Singh
University of South
Alabama, USA



B Bin Abdullah
School of Medical
Sciences, Malaysia



Jeroen Declercq
University of Leuven
Belgium



Ruijin Shao
The Sahlgrenska
Academy at Gothen-
burg University
USA



Yousef Rasmi
Urmia University of
Medical Sciences
Iran



Aamir Shahzad
University of Vienna
Austria



Hosam A. Elbaz
West Virginia Univer-
sity, USA



Khemraj Hirani
University of Miami
Hospitals and Clinics
USA



A K Pandey
Texas Tech University
Health Sciences Cen-
ter, USA

OMICS Publishing Group

5716 Corsa Ave., Suite 110, Westlake, Los Angeles, CA 91362-7354, USA, Email: editor.jshs@omicsonline.com
Phone: +1-650-268-9744, Fax: +1-650-618-1414, Toll free: +1-800-216-6499