



Medical & Surgical Urology

ISSN: 2168-9857









Urology is the medical and surgical specialty that focuses on the urinary tracts of males and females, and on the reproductive system of both males and females. Reconstructive urology re-establishes functionality of the genito-urinary tract. Depending on the cause of the individual problem a medical or surgical treatment can be the solution.



The Medical & surgical Urololgy Open Access category aims to advance our understanding of the action of drugs and their addictive processes, diagnosis, harmful effects as well as assist in prevention and treatments of addiction. The Medical & Surgical Urology an international, peer-reviewed journal publishing an overview of human research on substance abuse which includes the contents geared towards behavioral, psychological, genetic, neuro-biological, and pharmacological aspects.



The Medical & Surgical Urology the complicated aspects of addiction, psychological and most probably physical addiction despite of its detrimental consequences and increased tolerance, as deemed by the drug addict himself to his individual health, mental state and unmanageable life style. The Journal is promptly available, and is freely accessible globally through internet to share the innovations of the researchers for scholarly advancement in this field.

Medical & Surgical Urology - Open Access uses online manuscript submission, review and tracking systems for quality and quick review processing. Submit your manuscript at

http://omicsgroup.info/editorialtracking/urology/SubmitManuscript.php

Editors & Editorial



Thomas Guzzo Perelman Center for USA



Craig V Comiter Stanford University Medical Center, USA



Al B Bargawi University of Colorado USA



Colin Collins Vancouver Prostate Centre, Canada



Ronald B Moore University of Alberta Canada



Larry I Lipshultz Scott Department of Urology, USA



W R Fleischmann University of Minnesota, USA



Peter N Schlegel Weill Cornell Medical Center, USA



Benyi Li University of Kansas ÚSA



Suresh C Sikka Tulane University USA



Bruce J Trock Johns Hopkins University, USA



Vani Dandolu Temple University USA



S F Shariat Center, USA



Guiting Lin Weill Cornell Medical University of California USA



Koel Chaudhury Indian Institute of Technology, India



▲ Panatsoris Athens University Greece



Columbia University USA



N Barabutis University of Athens Greece



Tetiana Zaichuk Northwestern University



Raian Ramanathan Glickman Urological and Kidney Institute USA



University of Toronto Canada



Hugh J Lavery The Mount Sinai



C A Warlick University of Minnesota USA



Janice Santos Columbia University USA



Raiendra K Singh University of Miami USA



Rakesh Heer Newcastle University



B Newell Breyer **UCSF Medical** Center, USA



Choudhry Shweta University of California ÚSA



Jodi K Maranchie University of Pittsburgh, USA



Naveen Pokala University of Missouri ΔΡΙΙ



Stephen A Boorjian Mayo Clinic



A R Rodriguez University of South Florida, USA



Kelvin P Davies Albert Einstein College of Medicine, USA



Caigan Du Jack Bell Research Centre, Canada



A Alexander Stec Medical University of Case Western Reserve South Carolina, USA



Sanjay Gupta University, USA



E Jason Abel University of Wisconsin



Lovola University Medical Center, USA







Edward E Cherullo Urologic Institute USA

A B Abdel-Mageed Tulane University
USA

Ali Mahmoud Ziada
University of Kentucky
UK



I A Checherita S Charalampous
"Carol Davila" UniverInstitute of Functional sity of Medicine and Pharmacy, Romania



& Reconstructive Urology, Cyprus



Anastasios A University of Patras



Sarfraz Ahmad Ninewells Hospital Dundee, UK



Ziad TIH Al-N Arabian Gulf University, Manama