



- [Back to Home](#)
- [Identify Us](#)
 - [About Us](#)
 - [Contact Us](#)
 - [By Journals](#)
 - [FAQs](#)
- [Journals](#)
- [Practices](#)

Collaborations

- [Indexing](#)
- [Advertisement](#)
- [Membership](#)

Registrations

- [Join as Editor](#)
- [Join as Reviewer](#)

Policies

- [Licensing Policy](#)
- [Open Access Policy](#)
- [Privacy Policy](#)
- [Peer Review Process](#)
- [Charges, Waiver and Withdrawal Policy](#)
- [Reprint Policy NEW](#)
- [Word Count Policy](#)
- [Terms & Conditions](#)
- [Cancellation Policy](#)

Publish Now

- [Author Guidelines](#)
- [Editor Guidelines](#)
- [Reviewer Guidelines](#)
- [Manuscript Alteration Service](#)

Manuscript Guidelines

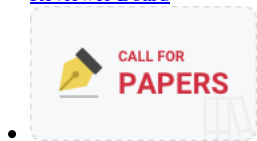
- [Research Article Template](#)
- [Review Report Template](#)
- [Case Report Template](#)
- [Short Communication Template](#)
- [Proceedings Template](#)
- [Editorial Guidelines](#)
- [Letter Guidelines](#)
- [Commentary Guidelines](#)
- [Clinical Image Guidelines](#)

Submit your Manuscript

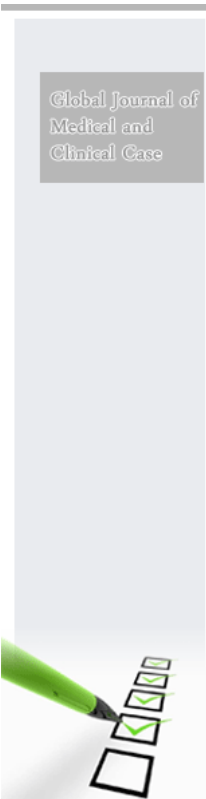
Peertechz provides an Open Access platform to publish your best research and commentary across all areas.

[Submit Now](#)

- [Search](#)
- [Home](#)
- [About OJT](#)
- [Aims and Scope](#)
- [Articles](#)
- [Archive](#)
- [Special Issues](#)
- [Guidelines for Authors](#)
- [Submit Manuscript](#)
- [Editorial Board](#)
- [Reviewer Board](#)



- [Home](#)
- [Journals](#)

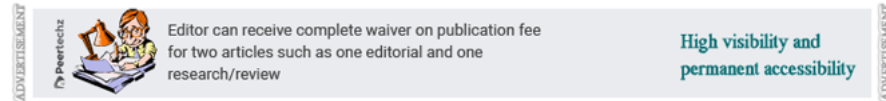


Advertisement

Clinical Group**Open Journal of Trauma**

DOI

CC By

**High visibility and permanent accessibility****Editorial Board**

Mahasweta Das
Senior Scientist
Transgenex Nanobiotech Inc
USA
mdas@health.usf.edu
OJT

Biography: I received my Ph.D. in Physiology from University of Calcutta, India and continued my research in Neuroscience at Michigan State University, University of Minnesota and University of South Florida. My present research interests include development of nanomaterial based theranostic strategies for neurodegenerative and neuroinflammatory conditions of the brain and delivery across the blood-brain barrier. Traumatic brain injury (TBI) is one such condition which causes significant mortality, long term disability and psychological symptoms. Drug delivery to the brain is challenging because of the blood-brain barrier. My research involves development of a strategy to make targeted delivery of drug/gene across the blood-brain barrier using magnetic nanoparticles and cell based techniques and simultaneous imaging. Another project I am involved with is to develop a novel 3D tumoroid platform to use for anti-cancer drug discovery, screening and targeting. My research has been published in several peer reviewed journals. I am also associated with different research and academic societies of India and USA.

Research Interest: Nanoparticle based drug/gene delivery across blood-brain barrier

Traumatic brain injury and therapeutics In vitro and in vivo tumor model development

Cancer therapeutics – cell based and nanomedicine Regenerative medicine

[More Info.](#)

Rosario Spagnolo
Director
Department of Orthopaedics and Traumatology
The University of Milan
Italy
rosario.spagnolo@libero.it
OJT

Research Interest: Fracture of the heel, fracture of the posterior wall of the pelvis and change on the positioning of the screws in the fractures of the anterior pelvic ring

[More Info.](#)

Fatih B
Associate Professor
Department of Emergency Medicine
Acibadem Eskisehir Hospital
Turkey
fatihbuyukcam@gmail.com
OJT

Biography: Dr.Fatih BÜYÜKÇAM is an Associate Professor of Emergency Medicine at the Department of Emergency Medicine, Acibadem Hospital in TURKEY. After his Emergency Medicine Residency at Diskapi Education and Research Hospital in Ankara, he continued to work as consultant doctor at the same department. After two years of residency, he worked in Bagcilar Education and Research Hospital in Istanbul as the chief of the department for one year. He is the author of over 50 articles in scientific journals, additionally he is the thesis supervisor of 9 completed thesis. He completed the second university in Department of Medical and Technical Services for the Programme in Management of Health Institutions in Open Education Faculty of Anadolu University.

Research Interest: Trauma, cardiac emergencies, pediatric trauma, pediatric emergencies and toxicology.

[More Info.](#)

Jing Han
Department of Materials Process Engineering
Xi'an Jiaotong University
PR China
bbbishop@126.com
OJT

Research Interest: Osteoarthritis, Nutrition and Biomaterial.

[More Info.](#)

Susana Telles
Faculty of Medicine
Department of Neurology
University of São Paulo
Brazil
telles.susana@gmail.com
OJT

Research Interest: Neuroplasticity, periodic limb movements, restless legs syndrome, rehabilitation

[More Info.](#)

Case Reports

Research Articles

[Efficacies of Fruca Sativa and Raphanus Sativus Seeds' Oils in Streptozotocin- Induced Diabetic Rats](#)

[December 30, 2016 An Assessment of the Need to Establish a Nursing Training Institution in Narok County, Kenya](#)

[March 09, 2017 An Innovative New Treatment for Asherman Syndrome with an Intrauterine Amniograft: A Case Series](#)

[December 30, 2016 Quorum Sensing in Bacterial Pathogenesis](#)

[July 10, 2015 A Belgian Randomized Trial in Hepatitis C Virus-Infected Patients with Persistently Normal Alanine Aminotransferase](#)

[October 15, 2016](#)

Peertechz @Social



Peertechz Tweets



Peertechz Pub PvtLtd @Peertechz

Hepatic histological comparison between Acute Self-limiting Hepatitis A and Hepatitis E

goo.gl/eftPBa

Jul 6, 2017



Peertechz Pub PvtLtd @Peertechz

Accidentally discovered Portal Vein Thrombosis before Splenectomy due to Hypersplenism - The role of

[Embed](#)[View on Twitter](#)

Conferences



TURN YOUR EXPERIENCES AND IDEAS INTO WORDS
Leave a Mark with your manuscript

Publish now and avail:

- ✓ No set-up/submission fees
- ✓ Reasonable processing charges
- ✓ Augmenting collection of free-to-read publications
- ✓ Indexing on reputed platforms

Peertechz

We facilitate discovery and allow our users to access relevant research and information quickly and easily, wherever they are...

[Submit](#)Tel: +9140 23833479 | Email: info@peertechz.com | Web: www.peertechz.com[Download Brochure](#)

You can also

[Contact Us](#)[Arch Otolaryngol Rhinol](#)

- Anvi Naicker
- +9140 23833479 [Extn: NA]
- mail.otolaryngology@peertechz.com

[J Tob Stimulated Dis](#)

- Sammer T
- +9140 23833479 [Extn: NA]
- mail.tobacco@peertechz.com

[Open J Environ Biol](#)

- Nirmal Y
- +9140 23833479 [Extn: NA]
- mail.biology@peertechz.com

[J Civil Eng Environ Sci](#)

- Abhijeet K
- +9140 23833479 [Extn: NA]
- mail.civilengineering@peertechz.com

[Arch Prev Med](#)

- Hardev B
- +9140 23833479 [Extn: NA]
- mail.preventivemed@peertechz.com

[Rheumatica Acta: Open Access](#)

- Sammer T
- +9140 23833479 [Extn: NA]
- mail.rheumatica@peertechz.com

[Adv Toxicol Toxic Effects](#)

- Hardev B
- +9140 23833479 [Extn: NA]
- mail.toxicology@peertechz.com

[Arch Organ Transplant](#)

- Anvi Naicker
- +9140 23833479 [Extn: NA]
- mail.organ@peertechz.com

[Ann Limnol Oceanogr](#)

- Saurabh R
- +9140 23833479 [Extn: NA]
- mail.oceanography@peertechz.com

[Ann Psychiatry Treatm](#)

- Hardev B
- +9140 23833479 [Extn: NA]
- mail.psychiatry@peertechz.com

[Peertechz J Environ Sci Toxicol](#)

- Jessica K
- +9140 23833479 [Extn: NA]
- mail.environmentalscience@peertechz.com

[Ann Phytopathology](#)

- Nihal H
- +9140 23833479 [Extn: NA]
- mail.phytopathology@peertechz.com

- [Home](#)
- [Open Access Journals](#)
- [Submit Manuscript](#)
- [Terms & Conditions](#)
- [Contact](#)

-
-
-

© Peertechz 2014 - 2017 | Creative Commons License Open Access Journals by Peertechz is licensed under a Creative Commons Attribution 4.0 International License

Search in Journals, Articles and more

Type at least 4 characters

- Journals
- Articles
- Editors
- Reviewers

HAVE A QUESTION?

CHAT NOW

Peertechz Live Support