

# 3<sup>RD</sup> ANNUAL CELL CONGRESS

*June 24-25, 2019 New York, USA*

**Theme:**

**Exposure Of Innovations And Advancements In The Cellular World**





## Dear Colleagues

Meetings International extends its welcome to “**3<sup>rd</sup> Annual Cell Congress**” scheduled on **June 24-25, 2019 in New York, USA**, with the theme of “**Exposure Of Innovations And Advancements In The Cellular World**”.

Cell Congress 2019 will serve an excellent experience and opportunities to enhance one's career. Join us in Rome. It is comprised of 12 tracks designed to offer comprehensive sessions that address current trends in Cell Biology and many more topics. Cell 2019 composed of symposiums by world class researchers and experts.

## Conference Highlights :

- Structural and Cell Biology
- Cellular Chemical Biology
- Fundamental Cell Science
- Techniques based on Plant cell culture
- Cellular Chemotherapy
- Microbiology in Cell Exploration
- Approach of Stem Cell
- Bio Imaging and Bio printing Tissues and Organs
- Tissue Engineering
- Carcinogenic Cell Biology
- Regenerative Drug
- Imminent Scope of Cell Biology



<b>3rd Annual Cell Congress</b>
<b>Day 1, June 24, 2019  New York,USA</b>
<b>Registration</b>
<b>Opening Ceremony</b>
<b>Introduction</b>
<b>Keynote Forum</b>
Title: Electronic water can reduce oxidative stress in cancer and diabetes patients for 3 weeks drinking
<b>Masahiro Onuma President of Trisguide ltd Japan,</b>
He is the President Of TriSGuide Ltd Tokyo, Japan
Title: Efficient method for generating reporter based human hematopoietic stem cells for high throughput screening platform
<b>Dharmeshkumar Patel, Stem Cell Institute, University of Minnesota, Minneapolis</b>
He have gained professional experience in the field of stem cell, neuroscience and cancer immunology where he have been involved in generating and characterizing various pluripotent stem cells, immune and neural cell types using mass flow cytometry as well as Immunofluorescence microscopy
Title: Characterizations of terahertz wave of transfer of nerve impulse along the nerve fiber cells in life systems
<b>Dr.Pang Xiao Feng, University of Electronic Science and Technology of China</b>
He is the biological energetics, in Nova Science Publisher
Title: Assessing clinical implications and perspectives of the pathophysiological effects of erythrocytes and plasma free hemoglobin in autologous biologics for use in musculoskeletal regenerative medicine therapies.”
<b>Dr.Peter Everts, Executive Director of Gulf Coast Biologics</b>
He is the Chief Scientific Officer EmCyte Corporation Program Director at Gulf Coast Biologics
<b>Keynote Slot Available</b>
<b>Group Photo and Tea Break</b>
<b>Workshop Slot Available</b>
<b>Lunch Break</b>
<b>Oral Session - I:</b>
Title: Bacteria Genus finding prediction to provide further progress of pathogenesis and biomedical applications
<b>Rassol Housen Pure, Payame Noor University, Iran</b>
He is Inventor & Author in the field of advanced medical science
<b>Title: “Implementing modern Cell engineering and Process development approaches for affordable and sustainable biosimilar manufacturing</b>
Sanjeev Gupta Ipca Laboratories Ltd, Mumbai, India
He is Biotechnologist with over 18 years of industrial experience in Biosimilar development
Title: Malignant Pathology of Brain Meningioma Tumor as the Best Predictor for Mortality and Recurrency rate of Meningioma
<b>Mojtaba Mafi, Teheran University, Iran</b>
He is Medical Doctor,Physician OCM World Scientific Federation on Neuroscience International Academic Speaker Scientist
Title: An improved bio fabrication process to enhance cell survival of cartilage regeneration and functionality of the osteoarthritic knee when enriched with Bone Marrow
José Manuel Baena
<b>He is the founder of Breca Health Care, pioneer in 3D printed custom-made implants for orthopaedic surgery, and Regemat 3D, The first Spanish bioprinting company</b>
Title: The Battle against Different Fungal Diseases in Wheat by both Conventional and Modern Approaches
<b>Baljeet Singh, Lovely Professional University</b>
He is a Biotechnologist

<b>Title: The Cell Image Library: An Open Source Central Repository and Research Platform for Microscopy Images</b>
David Orloff, Director, Cell Image Library – National Center for Microscopy and Imaging Research, University of California, San Diego
<b>Speaker Slot Available</b>
<b>Speaker Slot Available</b>
<b>Tea Break</b>
<b>Session Adjournment</b>
<b>Day 2, June 25, 2019   New York, USA</b>
<b>Keynote Forum</b>
Title: Structure-based screening for protein phosphatase 1 interactome mapping
Julia de Vasconcellos Castro, Columbia University Medical Center, USA
Julia de Vasconcellos Castro research interests combine her scientific and chemical reaction engineering training and expertise to solve biological biomedical problems. Her work falls in a variety of categories including Metabolomics, Genomics, Proteomics, Microbiology, Biofuels, Tissue Engineering and Systems Biology
Title: Cellular pathology of Alzheimer's disease
Mojtaba Mafi, Teheran University, Iran
Mojtaba Mafi graduated from Tehran University, School of Medicine with honor. He studied in neurosurgery ward and graduated with a score with thesis on Meningioma Brain Tumor during 6 years. With continuing his practice with special consideration on psychosomatic disorders
<b>Refreshment Break</b>
Title: Biobanks, data sharing and the risks of privacy breaches: rules and models to control security in the -omics era
Elena Salvaterra
Elena Salvaterra Robust experience as regulatory project manager in clinical research with a focus on human biobanks. Relevant experience as marketing and sales specialist in biomedical and biotech field. Equipment, services.
Title: Early cancer screening and prophylactic immunotherapy – A stem cell approach
Anand Kumar Arachimani
He is the Managing Director of AutoStem Laboratories.
Title: Angiotensin converting enzyme (I/D) analysis and congenital heart diseases in Pakistani population
<b>Lunch Break</b>
Afsheen Arif The Karachi Institute of Biotechnology and Genetic Engineering, Pakistan
Afsheen Arif has an expertise in rare genetic disorders. She has done her Ph.D on congenital heart disorders and their genetics in Pakistan for the first time.
Title: Baculovirus as a new stand-alone prophylactic and therapeutic immunostimulatory agent against malaria
Talha Bin Emran, BGC Trust University, Bangladesh
Talha Bin Emran has been working as an assistant professor in the Department of Pharmacy at the BGC Trust University Bangladesh.
Title: Production of agar from algal sea weed from coastal sites of Karachi
Noureen Arif , Bahria University, Karachi
Noureen Arif is a Ph.D student at Bahria University, Karachi ,Pakistan
<b>Speaker Slot Available</b>
<b>Speaker Slot Available</b>
<b>Session Adjournment</b>



### *About New York*

New York, the 27th biggest U.S. state in land territory, has an assorted topography. The state is flanked by New Jersey and Pennsylvania toward the south and Connecticut, Massachusetts, and Vermont toward the east. The state has a sea fringe with Rhode Island, east of Long Island, and additionally a worldwide outskirts with the Canadian regions of Quebec toward the north and Ontario toward the northwest. The southern part of the state is in the Atlantic Coastal Plain and incorporates Long Island and a few littler related islands, and additionally New York City and the lower Hudson River Valley.







## Mail us to know more!

For Abstract Submission Guidelines | For Reserving your slot | Proposals | Registration | Posters | Accommodations  
No doubt you have lots of queries...

Why not get in touch..!

Drop us your query with details and we will call you right away

## Meetings International Pte Ltd

28 Maxwell Road, #03-05 Red Dot Traffic, Singapore (069120)

Phone: +65 3158 1626

Email: [cellcongress@insightsummits.com](mailto:cellcongress@insightsummits.com)