Exploring new Ideas in regenerative medicine to treat degenerative diseases

Annett Dorner-Reisel, Professor, University of Applied Sciences, Germany, Email: annettdornerreisel@web.de

Tissue Engineering and Regenerative medicine is a collaborative field that applies the standards of designing and life sciences toward the advancement of natural substitutes that re-establish, keep up, or enhance tissue work or an entire organ.

The Tissue Engineering and Regenerative Medicine conferences of the ConferenceSeries serve as a platform to bring together all the researchers working in the field to develop the novel trends for global strategic development.

The major focus 16th International Conference on Tissue Engineering and Regenerative Medicine. This is scheduled during March 15-16, 2021 at Prague | Czech Republic.

This conference primarily focussed on important topics such as, Tissue Engineering, Regenerative Medicine, Bio Materials, Scaffolds, Stem Cell and Regenerative Medicine, Bio Medicine, Cell and Gene Therapy, Cancer Stem Cells, Bio Medical Engineering, Regenerative Rehabilitation, Anti-Aging Medicine, 3D Bio Printing And Bio Fabrication, Applications Of Tissue Engineering.

The Conference Series Tissue Engineering and Regenerative Medicine conferences embrace research scholars, Academic professors, and surgeons who endeavour to disseminate their research experience to escalate the forthcoming research ideas.

Conference Series LLC LTD is an open resource platform that conducts 3000+ global events including International Conferences, Workshops, Symposia, Trade Shows, Exhibitions and Science Congresses in all the major scientific disciplines, including Clinical, Medical, and pharmaceutical, Engineering, Technology, Business Management and Life Sciences across America, Europe, The Middle East, and Asia Pacific.

**Best Discovery Award**

Award Criteria: With a minimum of 5 year experience, Can be from either Academic or Clinical Field, Has been recognized for their specific recent research outcome in the past 5 years 2015 to 2020

Tissue Engineering 2019 hosted by Conferenceseries LLC Ltd during April 25-27, 2019 at Amsterdam, Netherlands with a theme “Exploring new Ideas in regenerative medicine to treat degenerative diseases”, was a great success where eminent Keynote Speakers from various reputed institutions with their presence addressed the gathering to strengthen the future of Tissue Engineering and Regenerative Medicine.

The conference proceedings were carried out through various Scientific-sessions and plenary lectures, of which the following Speakers were highlighted as Keynote Speakers who participated avidly and effectively.

Ken Yaegaki, Nippon Dental University School of Life Dentistry, Japan; Xiao Dong Chen, University of Texas Health Science Center, USA; Shaik O. Rahaman, University of Maryland, USA; Peter A. Everts,

Gulf Coast Biologics, USA; Takashi Tsuji, RIKEN Center for Bio systems Dynamics Research, Japan; Pradeep Srivastava, School of Biochemical Engineering, Indian Institute of Technology BHU, Varanasi, India

**Winnie Kristopher**

Program Manager | Herbal Traditional 2020

Send a mail to Tissue Engineering and Regenerative Medicine Conferences

Phone No.: +1 201 380 5561

WhatsApp No.:+447723584374