Journal of Regenerative Medicine

2020 Conference Announcement

REGENERATIVE MED MEET 2020

Regenerative Medicine 2019 was encompass recent researches, findings, cognizant discussions on novel subjects like Materials & Designs for Cell Therapy, Tissue Regeneration, Stem Cell-Tools to Battle Cancer, Bioreactors in Tissue Engineering, Regeneration & Therapeutics, Cord Blood & Regenerative Medicine and Clinical Medicine, to mention a few. The two days event implants a firm relation of upcoming strategies in the field of Cell Therapy & Regenerative Medicine with the scientific community from around the world. The conceptual and applicable knowledge shared, will also foster organizational collaborations to nurture scientific accelerations. Regenerative Medicine Conference brings together business, creative, and technology leaders from the healthcare, marketing, and research industry for the most current and relevant discussions, sharing knowledge and new advancement in the field.

REGENERATIVE MED MEET 2020 is an event that aims to explore the Innovative approaches for build a strong belief that all other health and medical sciences can provide the healthy circumstances by the inter-bonding with the Pharmaceutical studies and sciences scheduled to be held on **November 23-24, 2020 Bali, Indonesia.** The meet is expected to provide great scope for interaction of professionals working in the field of Mechanics around the globe, on a single platform.

Dr. Yavuz Selim Silay from University of Ankara, Turkey to present a session on "The Critical Importance of New Generation Government Engagement Navigating Government Healthcare Reforms and their impact in USA, Europe, Turkey & Emerging Markets" and Dr. Zareen Delawar Hussain from Managing Director of Novo Invicta Health Care Limited, Bangladesh to present a session on "Bangladesh's burgeoning pharmaceutical sector: A potential hub for global Contract Manufacturing Operations".

Dr. Zareen Delawar Hussain`

Managing Director of Novo Invicta Health Care Limited, Bangladesh .E-mail drzareendelawar@yahoo.com

2020 Conference Announcement

Regenerative Repair and Medicine is the branch of Science with the study of Regenereation. It is a healthrelated profession that links medical sciences with chemical sciences and aims to ensure the secure and productive use of pharmaceutical drugs. Pharmacists are the specialist on the drug therapy and are the primary health professionals who enhance the use of medication for the benefit of the patients. Pharmaceutical Sciences is a dynamic and interdisciplinary field that aims to integrate basic principles of Inorganic and organic chemistry, engineering, biochemistry, and biology to understand the optimized drug delivery to the body and translate this integrated understanding into advanced and innovative therapies against human diseases and disorders. Regeneration of organs was an ancient biology field that developed in the eighteenth century from the observations of limb regeneration in some of the lower animals. In the beginning of late twentieth century, a new term "regenerative medicine" was adapted to enhance our understanding of the correlations among various biotechnologies, including the parallel path of tissue engineering and its reliance on three pillars of technology: scaffolds, cells, and growth factors.

<u>Regenerative medicine</u> is not one discipline. It can be defined as a therapeutic intervention which "replaces or regenerates human cells, tissues or organs, to restore or establish normal function" and deploys small molecule drugs, biologics, medical devices and cell-based therapies.

This field continues to evolve. In addition to medical applications, non-therapeutic applications include using tissues as biosensors to detect biological or chemical threat agents and tissue chips that can be used to test the toxicity of an experimental medication. Cell therapy and Regenerative Medicine is the major field of Medicine, which is still under research and the advancements are maximizing day to day. ME Conference is glad to schedule the 14th International Conference on Regenerative Repair and Medicine which is during **November 23-24, 2020 Bali, Indonesia**.

Meet the future as it pledge to control and prevent the infectious diseases by bringing the World wide Bio Engineers, Healthcare Professionals, Public health Experts and Specialists to Abu Dhabi, UAE

