



14th International Conference on Tissue Engineering & Regenerative Medicine scheduled on October 07-08, 2020 at Vienna, Austria

Tarek K Motawi

Cairo University, Cairo, Egypt, E-mail: tarekmotawi@gmail.com

Tissue engineering is a branch of regenerative medicine and biomedical engineering. It is evolved from the field of combining scaffolds and biologically active molecules converted to functional tissues. It is a strategy where biologically compatible scaffolds are implanted in the body at the site where new tissue is to be formed. It brings together several disciplines to create living tissue to repair or replace skin, damaged tissue or organ. Regenerative medicine is a field that includes tissue engineering that also incorporates research on self-healing. It is defined as aims to replace or repair human cells, tissues to restore normal function. The terms Tissue Engineering and Regenerative Medicine have become largely interchangeable, as the field tried to focus on cures than treatments for complex, chronic diseases.

Regenerative Medicine 2020 witnessed an amalgamation of peerless speakers who enlightened the crowd with their knowledge and confabulated on various new-fangled topics related to the field of Regenerative Medicine and Tissue Engineering. Tarek K Motawi, Cairo University, Cairo, Egypt presented a Poster presentation on "Chemomodulatory effect of betanin against paracetamol and diclofenac induced neurotoxicity and endocrine disruption in rats".

The Regenerative Medicine 2020 is an event that aims to explore the ways to innovate in the field of Tissue Engineering and Regenerative Medicine and to find new catalysts for better industrial development at Vienna, Austria on October 07-08, 2020. The conference will serve as a platform to bring together leading Scientists

with different specialties such as Biological Engineering, Rejuvenation etc. Tissue Engineering & Regenerative Medicine Congress will discuss on the topics such as Biomarkers, Regeneration & Therapeutics, Rejuvenation, Immunotherapy, Bioengineering Therapeutics, Tissue Designing and Induced Stem Cells. demonstration from specialized professionals in the dental field.

The Compound Analysis Growth Rate is projected to rise by 4.9% percent in 2019, 11.6% percent in 2020 and 20.7% percent in 2021-2024. The global Regenerative Medicine market will be source of strength with growth of 4.9 percent in 2019 and 11.6 percent in 2020. In fact, stem cell industry growth will exceed that of the US economy through 2024.

Global Regenerative Medicine Conferences going to be held during January, 2020 to December, 2020 at various cities in Europe (London, Barcelona, Madrid, Valencia, Rome, Milan, Berlin, Frankfurt, Vienna, Zurich, Dublin, Edinburgh.... and Many More....!!!

Contact Person:

Eva Jones | Program Manager

Regenerative Medicine 2020

Send a mail to

regenerativemedicine@brainstormingmeetings.com

Phone no: +1-702-508-5200

WhatsApp No: +44 7480728209