Stem Cell 2020 Conference scheduled during July15-16, 2020 at Vienna, Austria

Sushant Upadhaya

Professor, Department of Genetics, M.I.N.T India, E-mail:supadhyay.chem@mnit.ac.in

2020 Conference Announcement

warmly welcomes the researchers and developers, professionals who are studying or analysing in the fields of Stem Cell, Genetics, Regenerative Medicine, Cell Biology, etc., and other associated organizations to participate in the event and grasp knowledge about the recent researches regarding stem cell and regenerative medicine and their analysis. This conference will consist of the keynote talks, session talks, oral presentations, poster presentations, B2B networking etc. The aim of this global conference is to promote the recent advances in Stem Cell Therapy Research with its applications as well as the cell and gene therapy which stands as the new therapeutic approaches. The conference will also support and motivate the young researches in the fields of Stem Cells and Genetics Research to meet the new advancements.

The global stem cell therapy market is estimated to grow with a CAGR of 27.99% in duration 2019-2025 increasing approach to reach USD 167.34 million. The factors like stem cell preservation or banking globally, target to heart disease, neurodegenerative diseases, musculoskeletal diabetes, disorders, spinal cord injury, stroke, autoimmune diseases, major trauma and their therapeutics, clinical trials and ethics related to the use of stem cell transplants and preservation which grows in expanding and flourishing the global market of stem cell therapy with maximum clinical trials in countries like USA, Iran, South Korea, Australia, China, Spain, Israel, India, Canada, Germany, etc. However, stem cell research using human embryo is illegal in Germany and many other countries.

As per sources the stem cells are divided into two types: Differentiated Stem Cells and Undifferentiated Stem and as such are the types of Stem Cell Transplants like Adipose tissue transplant, bone marrow transplant, embryonic stem cell transplant, fibroblast stem cell transplant, mesenchymal stem cell transplant, neural stem cell transplant, placenta stem cells and unfertilized egg stem cell preservation for future transplant when required. Among these various types of transplants the bone marrow transplant is more prominent in therapeutics. Recent researches are going on with the neural, mesenchymal and adipose stem cell transplants The Cells & Advanced Stem Conference 2020 is an event that aims to explore the Innovative approaches for current Investigations and Strategies scheduled to be held on July 15 and 16, 2020 at Vienna, Austria.The conference will serve as a platform to bring together in the field of stem cell, Junior/ Senior research fellows, Students, Directors of stem cell research companies, Gene Therapy Researchers, Regenerative Medicine Researchers and exhibitors from Pharmaceutical Industry professionals to magnifying scientific knowledge by sharing the research and ideas.

2019

Vol.3 No.3

Prof. Sushant Upadhaya from Department of Genetics M.N.I.T to present a session on Genetics.

Cells & Advanced Stem Conference is glad to schedule the announce "Global Experts Meeting on Cells & Advanced Stem Cell Research" which is going to be held during July15-16, 2020 in Vienna, Austria.



Contact Details: Lucy Watson Conference Manager Cells & Advanced Stem 2020 Tel: (+44)-2033182512 E-mail: stemcells@speakerconclave.com