



Market Analysis

Exploring new Ideas in regenerative medicine to treat degenerative diseases



Open Access

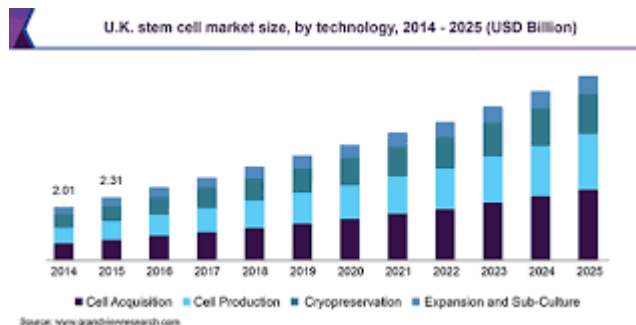
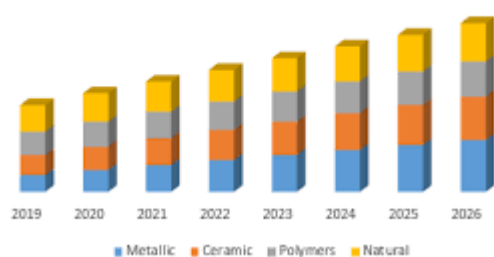
Annett Dorner-Reisel

Professor, University of Applied Sciences, Germany

[Tissue Engineering 2020](#) which is scheduled to take place in Paris, France during March 18-19, 2020 takes the pleasure to invite all the participants, speakers, students, delegates, sponsors, exhibitors from all over the globe to attend our conference.

These events cover wide range of critically important sessions that deals with the current research development in the field of Biomaterials, Medical Science, Stem Cells, [Healthcare](#), Engineering & technology and about the new treatment methods which are researched by scientists to treat various diseases in easier way. These conferences act as a best platform for attendees to learn about the recent trends in [Tissue Engineering](#) as There is a market growth of more than US\$ 149.17 Billion by 2021 at a CAGR of 16% in the given forecast period of biomaterials global market is expected. Biomaterials market includes major driving factors like increase in demand of dental demands, increase in knee and hip replacement surgeries, research interest and development of biomaterials and advancement in medical innovation. Biomaterial is also having a high demand in wound healing technology and in surgeries. The global stem cell market is anticipated to succeed in USD 15.63 billion by 2025, growing at a CAGR of 9.2%, consistent with a brand new report by Grand read analysis, Inc. Augmentation in analysis studies that aim at broadening the utility scope of associated product is anticipated to drive the market growth.

Global Biomaterials Market, by Type of Material



Our [Euro Tissue Engineering 2020](#) mainly focus on topics such as Tissue Engineering, Biomarkers, Regeneration & Therapeutics, Reprogramming Stem Cells: Computational Biology, Advanced Biomaterials, Genomic Editing in Stem Cells, Biophotonics and Biomedical Optics, Bioengineering, Biomaterials, 3 D Printing of [Biomaterials](#), Stem Cell Culture and Bioprocessing, Cardiovascular Biomaterials, Tissue Engineering and Regenerative Medicine, Stem Cells, Biosensor, Dental Biomaterials, Bio-Nanomaterials, Polymer Biomaterials and Biomaterials Companies and Market Analysis.

These events conjointly give CME, CPD credits. CME refers to a selected type of continued education (CE) that helps those within the [Tissue Engineering](#) and Medical Science field that maintain ability and find out about new and developing areas of their field. Through continued [Medical Education](#) and continued skilled Development, Biomaterials and medical science professionals maintain, develop and make sure that they keep their capability to apply safely, effectively and lawfully among their evolving scope of apply.

4.0 (<https://creativecommons.org/licenses/by-nc-sa/4.0/>).