



4th International conference on Biomaterials, Cellular and Tissue Engineering

Grace Fernandez *

Professor, Department of Materials and Engineering, Ohio State University, USA, Email: fernandez7527@gmail.com

Being a Program Director to 3rd International Conference on Biomaterials, Cellular and Tissue Engineering I would like to take this opportunity to express my heartfelt thanks to all the experts and professionals for your active involvement in the concluded conference. It was an immense pleasure for us, that you joined our event and bestowed us by being Guests of Honour. Your precious time was of nice for us. Your involvement and interest towards our organization may be a nice support for us.

All your valuable participations made a difference through your dedication and continued support for our program. Your ideas, inputs and enthusiasm were most helpful and have assisted in making valuable inputs in our program.

It was nice to host you in our congress, and your kind words worth's a lot to us. Professionals like you are a sort of encouragement for budding researchers to gain a lot of knowledge in biomaterials based studies and to explore new ideas for research. I have no doubt that it'd not have been the success that it was without your presence. Your step would serve as an initiative and we want to express our deepest gratitude towards you and also thank you very much for your enthusiastic participation. We would prefer to continue associate degree honest relation in future. Your contributions, time and efforts through serving on this committee is highly appreciable.

3rd International Conference on Biomaterials, Cellular and Tissue Engineering was organized on 19-20, June 2019 in the Crowne Plaza Dublin Hotel, Dublin- Ireland. This conference was control with the group action of Editorial Board Members of supported Allied Academies Journals, Scientists, young and brilliant researchers, business delegates and talented student communities representing more than fifteen countries, who made this conference successful and productive.

Biomaterials Congress 2019 was based on the theme "Unveiling Recent trends and advancements of Biomaterials" which included the following scientific tracks: Biomaterials in Tissue Engineering | Wound Healing | Tissue Regeneration | Dental Biomaterials | Bio banking | Orthopaedics

I would like to give the special thanks to the Speakers of the conference whose presence helped to make this event a great success and your enthusiasm and positive spirit helped create our time along each productive and fun. We wish you all the best and hope that you continue to be engaged with future conferences. The conference was commenced with an opening ceremony followed by Keynote sessions and followed by a series of lectures.

We would like to express our sincere gratitude to Honourable Speakers, Chairs and Moderator.

- Rita Kappel, Dr. Kappel Institute, Netherlands
- Maria Amparo Lopez-Ruiz, CEU Cardinal Herrera University, Spain.
- Li Zhang, University of Texas at Dallas, USA.
- Annalisa Tirella, University of Manchester, United Kingdom
- PV Mohanan, Sree Chitra Tirunal Institute for Medical Sciences and Technology, India.
- Monica Berntsen, Training Brains, United Kingdom.
- Asha Srinivasan, JSS Academy of Higher Education and Research, India.
- Christophe Pellegrino, Aix Marseille University, France.
- Jae Won Lee, Asan Medical Center, South Korea
- Brian McCann, The Newpark Autism Centre, Ireland
- Selmi, Université de Tunis, Tunisia

We are grateful to varied delegate specialists, company representatives and other eminent personalities who supported the conference by facilitating active discussion forums.

We honestly thank the Organizing Committee Members for their gracious presence, support and their assistance. With the special and positive feedback from the conference, Allied Academies would like to announce the commencement of the "4th International Conference on Biomaterials, Cellular and Tissue Engineering" which is going to be organized during March 23-24, 2020 at London, United Kingdom. Our Special thanks for the valuable support of our esteemed Organizing Committee Members (OCM's).

This Global scientific event offers the best platform with its well organized scientific program to the attendees which includes interactive panel discussions, keynote lectures by well-renowned speakers, comprehensive talks and poster presentations on the topics like Polymer Biomaterials, Dental Biomaterials, Advanced Biomaterials, Characteristics of Biomaterials and Applications, Biomaterials manufacturing firms and Market Analysis, Biomaterials, and Nanotechnology, Medicine, Biomaterials in Delivery Systems, vas biomaterials, Biodegradable Tissue Engineering, and Regenerative Biomaterials, 3D Printing technology in Biomaterials design, and Smart biomaterials.

It highlights on novel approaches for medicine applications and up-to-date appraises to hustle your market share consequently. Grasp the chance in feat a lot of information regarding the applications of innovative biomaterials and different alternatives for treating major diseases to progress the materials portfolio industrial enterprise pathways. We hope that Biomaterials Congress-2020 could be a world platform for the meeting researchers from around the world, widen professional contact and create new opportunities, including establishing new collaborations

[Biomaterials](#) Congress 2020 feels privileged to welcome you all to the "4th International Conference on Biomaterials, Cellular and Tissue Engineering" scheduled on March 19-20, 2020 in Kuala Lumpur, Malaysia.

The conference are going to be addressing round the theme "Biomaterials Designs-Reconstruct want, Restart Functioning, and Rejuvenate Lives". It is a revolutionary period for Biomaterials and Tissue Engineering so we concentrate much in evaluating novel techniques and new trends in it. Biomaterials Congress 2020 is confronting bioengineering in Medicinal field by uniting renowned academia, business experts and young researchers in this field.

This global event aims in gathering the researchers, Principle Investigators, Experts, speakers, Young Scholars, Researchers working under new technologies, Biomaterial companies, Business Delegates, scientists, nanotechnology investigators, Students across the globe.

On analyzing, exchanging new thoughts, technologies, and innovations in biomaterials and [Tissue engineering](#). Meet the world exalting specialists and Speakers at our Biomaterials Congress 2020 to speak regarding the new advances within the field of medical and engineering to boost health and treatment and additional innovations. It does not just make a place to exchange estimations to the enormous social occasion of individuals, nevertheless conjointly endeavor to unfold concentrated and research advances in the clinical, definite and physiological parts of medicinal and designing.

Speaking regarding the national capital, the capital town of Asian nation, speech act gleaming Skyscrapers Colonial design, Charming locals and a myriad of natural attractions take a small amount of some time to get pleasure from the spectacular and the unique beauty of this region.

