



3rd International Conference on Molecular Biology and Stem Cells

Alexander Seifalian

Supporting Journal

- Journal of Genetics and Molecular Biology
- Biomedical Research
- Journal of Cell Biology and Metabolism

3rd International Conference on Molecular Biology and Stem Cells

Dublin, Ireland | May 20-21, 2020

Announcement

[Molecular Biology](#) 2020 invites all molecular biologists / students / members worldwide to attend the International Conference on [Molecular Biology](#) and Stem Cells to be held in Dublin, Ireland, May 20-21, 2020.

Molecular Biology 2020 collaborates with all scientists, students, scholars and industrialists around the world to participate in the International Conference on Molecular Biology and [Stem Cells](#), approved by the CPD, which combines oral presentation, poster and e-poster presentation, seminars, symposia and exhibition.

The conference on [molecular biology](#) and stem cells is targeted at both educational and industrial participants. Directors, CEOs, Presidents / Vice Presidents, Professors, Professors of Emeritus, Associate and Assistant Professors, Research Scholars, Teachers, Laboratory Technicians, and other associated leaders.

Novel innovations on [molecular biology](#) and [stem cells](#) are the peerless theme of molecular biology gathering. Through registering for the conference together with your colleagues, the participants will demonstrate their presence.

We are delighted to welcome you to our fascinating conference to participate. We look forward to meeting you all in Dublin, Ireland's most beautiful city.

Why to Take part in?

[Molecular Biology](#) Summit brings together huge topics on molecular biology, stem cells, cell biology in competition with genomics, functional genomics, genetics, proteomics, biomarkers and other arguments related to the diagnostic techniques of [molecular biology](#) along with stem cells & [cell therapy](#). Molecular Biology research is expected to reach \$16 trillion by 2020. This

recent advancement in the field of molecular biology and [stem cell](#) gathers under the same roof universal scientists.

Benefits of attending include:

- Accepted abstracts will be published in a recognized Journal
- Novel Techniques to Benefit Your Research
- Sterling workshop and sessions
- Talks by the eminent scholars
- Global Recognition to admirable Researchers
- Worldwide Business and Networking Opportunities

Sessions & Tracks:

Session on: Molecular Biology & Genetics

Molecular Biology is the field of science that reviews the structure and function of macromolecules. The field covers with different territories of science especially biochemistry and genetics. Genetics is concerned with the study of hereditary, genes and their expression.

Related: [Molecular Biology Conferences](#) | [Molecular Biology Meetings](#) | [Molecular Biology Congress](#) | [Molecular Biology Events](#) | [Stem cell Congress](#) | [Stem cell Conferences](#) | [Stem cell summit](#) | [Stem cell Event](#)

Session on: Genomics

Genomics is concerned with the mapping of genomes their structure, function and evolution. Genome is the genetic material of an organism and can be used in various types of analysis. It can be used for comparison between organisms, for testing the suitability of drugs for an individual, for determination of reaction to a toxic substance and more.

Related: [Molecular Biology Conferences](#) | [Molecular Biology Meetings](#) | [Molecular Biology Congress](#) | [Molecular Biology Events](#) | [Stem cell Conferences](#) | [Stem cell Conferences](#) | [Stem cell Congress](#) | [Stem cell Summit](#)

Such detailed scientific and current research oriented sessions will held in conference.

Alexander Seifalian

NanoRegMed Ltd, UK, E-Mial: a.sefalian@gmail.com