

5th Annual Meet on Structural Biology August 24-25, 2020 Dublin, Ireland

Emochini Wax

Professor, Department of Biology, University of Ireland, Ireland.

We are glad that successfully organized “**4th Annual Meet on Structural Biology**” which was held on May 14-15, 2018 Osaka Japan by Conference Series with the theme “Traversing the Future of Cell and Structural Biology”.

The conference was initiated with the Excellences of the [keynote speakers](#).

Title: Innovative advancements in global clinical research and clinical trials

Jose Luis Pio Cruz Lopez, Mexico

Title: T-patterns and self-similarity from RNA to DNA to naked apes to string controlled apes in mass societies: biology and culture as one

Magnus S. Magnusson, Iceland

Title: Expression and characterization of recombinant human acyl-CoA synthetase (ACSL4)

Shunataro Hara, Japan

After successfully completed our previous conference we are received a massive & enormous response from the previous attendees and we are happily put forward to organize “**5th Annual Meet on Structural Biology**” Conference which will be held **August 24-25, 2020 at Dublin, Ireland**. The theme of the conference is “**Exploring the Prominence on structural Biology**”

[STRUCTURAL BIOLOGY-CS-2020](#) providing an opportunity for delegates, Directors, Students. It is also creating a stage for discuss new innovations, trends, challenges, Etc.,

Highlights of Conference

[Chemical Biology](#)| [Data Mining in Structural Biology](#)| [Structural Biology in Drug Discovery](#)| [Computational Structural Biology](#) | [Systems Biology's](#) | [Structural and Cell Biology](#) | [Bio-Engineering](#) | [Bio Physics and Structural Biology](#)| [Immunology](#)| [Nano Engineering](#) | [Stem cell biology and Regenerative medicine](#)| [Cancer Biology](#)|

Future Scope of Cell and Structural Biology| [Cardiac cell biology](#)| [Contract Research Organizations](#)| [Chemical Biology](#)| [Data Mining in Structural Biology](#) |

Supporting Journals

- **Biochemistry & Molecular Biology Journal**

<http://biochem-molbio.imedpub.com/>

[STRUCTURAL BIOLOGY-CS-2020](#) will encourage scientists and researchers & young researchers in their early stage of career graph to widely discuss their outcome so as to enrich and develop the idea by felicitating them with the ‘[Best Speaker](#)’, ‘[Best Presenter](#)’, ‘[Best Research](#)’, ‘[Best Young Researcher](#)’ and The ‘[Best Poster Award](#)’ respectively. The Main aim is meant to encourage students in taking active part in the International Science platform to sharpen their skills and knowledge.

The Sponsor & Exhibitor in [STRUCTURAL BIOLOGY-CS-2020](#) will get chance to expose themselves to new clients, customer, business, brand awareness and media exposure. Our sponsorship has categorized with [Premium Sponsorship Packages](#): Elite Sponsor, Silver Sponsor, Gold Sponsor, Exhibition, **Media Partner**, **Collaborator**, Additional Sponsorship Packages and **Advertisements**.

Ref:

Ana Merino, The Netherlands - Endothelial regeneration by membrane particles derived from mesenchymal stem cells.

Mark David | Program Manager

Structural Biology-CS-2020

structuralbiology@insightmeet.com