Vol.3 No.2

# 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"

<u>STRUCTURAL BIOLOGY-CS-2020</u> 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 | <u>Cardiac cell biology</u> | Contract Research Organizations | Chemical Biology | <u>Data Mining in Structural Biology</u> |

## **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 <a href="Premium Sponsorship">Premium Sponsorship</a> 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

Mark David | Program Manager Structural Biology-CS-2020 structuralbiology@insightmeet.com