



## 2020 Announcement of Structural Biology, April 16-17, 2020 | Amsterdam, Netherlands

Lubhna Khan

Professor, Department of Biotechnology and Nanotechnology, Hanyang University, Korea, E-mail: [lubnaghani41@gmail.com](mailto:lubnaghani41@gmail.com)

Witness important scientific talks and discussions to participate and contribute to future innovative ideas and technologies about Euro Structural Biology 2020.

Conference series proudly announces 16th World Congress on [Structural Biology](#) which is going to take place in Amsterdam, Netherlands during April 16-17, 2020 takes the privilege to invite all the participants, speakers, students, delegates, sponsors, exhibitors from all over the world to attend the event.

[Euro Structural Biology 2020](#) together are a multidisciplinary fields, interesting and interactive scientific sessions have been designed accordingly for this conference which includes the analysis, structure prediction and biochemical assays, comprises of various chemical analytical procedures such as Biochemical analysis, structure prediction, gene analysis, bioinformatics assay, enzymatic reactions, virology studies, all the structure prediction and protein structure analytical assays in biochemistry and genomic analysis.

These events cover wide range of critically important sessions that deals with the current research development in the field of [Biochemistry](#), Molecular biology, and Gene Structure prediction and, about the new treatment methods which are dealt by scientists to treat complexes in an easier way. You can have a look on your insights about the present circumstance. Our Euro Structural Biology 2020 conference mainly focuses on the following scientific sessions such as:

Structural Biology, Structural Bioinformatics, Molecular Biology and Biochemistry and Biophysics, [Proteomics and Genomics](#) & Molecular Modelling and Dynamics, Drug Designing, Biomarkers, Gene regulation and cell signaling, 3-D Structure Determination, NMR & Mass Spectrophotometry, Genome Informatics, Frontiers in [Structural Biology](#), Computational Approaches in Structural Biology, Advancements in structural Biology, Structural Virology, Advancements in structural Biology.

### ***Benefits of Attending this Conference:***

- Accepted Abstracts are going to be revealed within the individual journals and can be labeled with a Digital Object number (DOI) provided by Cross official (Free abstract publishing).
- Speaker and Abstract pages created in Google on your name would get worldwide acknowledgment to your profile and analysis.
- The Career steering Workshops to the Graduates, Doctorates and Post-Doctoral Fellows, Certificate enfranchisement from the [Organizing Committee](#) of presentation/participation.
- Best Poster and Young scientist Award. Conference by consultants Team. Best platform to develop collaborations and partnership. Network development with each academe and Business.

Conference Series LLC Ltd extends its warm gratitude to all the Honorable Guests and Keynote Speakers of [Euro Structural Biology 2019](#):

- **Magnus S. Magnusson**, University of Iceland, Iceland
- **Payal Ghosh**, University of South Florida, USA
- **Jos Luis Pio Cruz Lopez**, Avant Santé Research Center SA de CV, Mexico
- **Ana Merino**, Erasmus Medical Center, Netherlands
- **Ina Buchholz**, University of Greifswald, Germany
- **Una Janke**, University of Greifswald, Germany

- **ShuntaroHara**, Showa University School of Pharmacy, Japan

For more detailed information, visit:  
<https://structuralbiologycongress.conferenceseries.com/>

#### Targeted Audience/Participants:

Deans, Departmental chairs, Vice Deans, Presidents, Vice Presidents of Medical Universities, research Institutes, and Hospitals. Associate Professors and student Professors from academia who are in the field of medical and clinical research, Physicians and Physician assistants, Director's, Manager's and Business Intelligence Experts, Departmental Managers/CEO's are eligible.

#### Conference Subject Advantages:

Structural Biology2020 embrace a particular interest on the impact changes in structural activity and molecular activity and also the awareness is increasing each year, and therefore monetary unit Structural Biology 2020 encourages submissions from researchers primarily based in, Europe, USA and Asian countries. The promising challenge of the sphere is to judge current novel promising interventions, address rising issues like synthesizing ever increasing analysis findings, and develop innovative dissemination and communication methods.

#### Major challenges:

- Visa Issues
- Climate Conditions

#### Contact details:

Sameeksha Jaiswal

Euro Structural biology 2020;

Email: [structuralbiology@europemeet.com](mailto:structuralbiology@europemeet.com)

Whatsapp: +441821250010

#### Abstract submission link:

<https://structuralbiologycongress.conferenceseries.com/abstract-submission.php>

- Financial Constrains
- Travel Issues

