As life science becomes increasingly interdisciplinary, the CPG Scientific events Annual Meeting continues its long-held reputation for bringing together leading scientists from all over the world who work at the interface of the life, medical, and computational sciences.

Welcome to the 2\textsuperscript{nd} Global congress on Cell Structural and Molecular Biology on *******. This international conference will provide an unrivaled chance to interact and exchange information with worldwide leaders in the fields of cell and molecular biology. This dynamic two-day Meeting provides attendees with opportunities to share their latest research findings and learn the newest emerging techniques and applications.

Despite its nearly 100+ attendees, the Meeting is noted for maintaining its small meeting feels beginning with the keynote presentations, which allow attendees to meet renowned scientists and researchers within their scientific communities. It is also known for its vitality, demonstrated by the 30+ plenary presenters, many highly interactive daily poster presentations by speakers selected from submitted abstracts, there are many career development symposia and special sessions for those working in academia, industry, and agencies throughout the world, and its advocacy and education programs.

Scope and Importance

Have you ever been ill? Even if it was a ‘tummy bug’ it will have been your cells that were affected by the poisonous chemicals or toxins from bacteria cells in the bad food. You may know of someone who has been ill with a disease or disorder such as meningitis, malaria, diabetes, a type of cancer, cystic fibrosis, or Alzheimer’s disease. All these diseases and disorders are caused by problems at a cell or molecular level. Physical damage such as a burn or broken bone also causes damage at cell level. By understanding how cells work in healthy and diseased states, cell biologists working in animal, plant and medical science will be able to develop new vaccines, more effective medicines, plants with improved qualities and through increased knowledge a better understanding of how all living things live. Eventually it will be possible to produce a ‘health forecast’ by analyzing database of genetic and cell information. Using this you will be able to take more control over your health in a preventive way.

But cell biology is not just about disease. It has greatly assisted the human fertility programme. DNA testing has been used in archaeology to provide evidence that a living person is related to a long dead ancestor. In plant science it has been used to show that two plants that look different have the same genetic origins. Forensic medicine uses cell biology and DNA fingerprinting to help solve murders and assaults. Neither the courts of law nor the criminals can escape the importance of cell biology. Biotechnology uses techniques and information from cell biology to genetically modify crops to produce alternative characteristics; to clone plants and animals; to produce and ensure high quality food is available at lower costs; to produce purer medicines and in time organs for the many people who need transplants.
Topics covered in ICSB 2020

- Cell Biology
- Cell Cycle and Division
- Cell Death and Autophagy
- Cell Metabolism
- Cell Signaling
- Cell synthesis & regeneration
- Cell and Gene Therapy
- Stem Cell
- Cell Therapy
- Anaerobic glycolysis
- Organelle function and dynamics
- Metabolism
- Tissue Engineering
- Nerve cells
- Cardiac cells
- Animal biochemistry
- Biochemical Molecules
- Cellular phenotype
- Genome-enabled biochemistry
- Human Biochemistry
- Organic biochemistry
- Pharmacology
- Structural biology
- DNA Biology
- Chromatin or Epigenetics
- RNA Biology
- Genomics
- Proteomics
- Enzymology
- Molecular Genetic Analysis
- Cell and Molecular Biology
- Microbiology
- Experimental Molecular Biology
- Immunology and Developmental Biology
- Computational Biology and Bioinformatics
- Molecular Biochemistry
- Molecular and Cellular Proteomics
- Analytical Molecular Biology
- Molecular Medicine
- Biomolecules
- Metabolism of Carbohydrates and Lipids
- Metabolism of Proteins and Nucleic Acids
- Biostatistics

Target Audience

- Biochemists
- Molecular Diagnosticians
- Biotechnologists
- Pharmaceutical Leaders
- Cell Biologists
- Geneticists
- Immunologists
- Structural biologists
- Computational Biologist
- Biomedical Researchers
- Structural Biology Societies and Associations
- Molecular Biology Societies and Associations
- Professors & Academicians
- Industrialist
Conference Registration & Fees

All participants should register for the conference by completing the Registration Form which is given separately with the brochure and is also available on the conference website.

Fees are payable in advance. The payment can be made by Online Bank or Wire transfer.

### Registration Categories

<table>
<thead>
<tr>
<th>Category</th>
<th>On/Before Aug 31, 2019</th>
<th>On/Before Nov 30, 2019</th>
<th>Final Call Apr 24, 2020</th>
</tr>
</thead>
<tbody>
<tr>
<td>Speaker</td>
<td>$699</td>
<td>$799</td>
<td>$899</td>
</tr>
<tr>
<td>Delegate</td>
<td>$799</td>
<td>$899</td>
<td>$999</td>
</tr>
<tr>
<td>Student</td>
<td>$399</td>
<td>$499</td>
<td>$599</td>
</tr>
<tr>
<td>Accompanying Person</td>
<td>$299</td>
<td>$399</td>
<td>$499</td>
</tr>
<tr>
<td>Video Presentation</td>
<td>$249</td>
<td>$349</td>
<td>$449</td>
</tr>
<tr>
<td>E-Poster</td>
<td>$99</td>
<td>$149</td>
<td>$199</td>
</tr>
</tbody>
</table>

### Registration Includes

**For Speakers Registration**
- Access to all Sessions of the Conference (Keynotes/Speakers/Poster)
- Conference Kit and Proceedings
- Networking Sessions
- Conference Lunches and Refreshments
- Participation certification by the Organizing Committee

**For Students Registration**
- Access to All Sessions of the Conference (Keynotes/Speakers/Poster)
- Networking Sessions
- Conference Kit and Proceedings
- Conference Lunches and Refreshments
- Participation Certificates

**For Delegates Registration**
- Access to All Sessions of the Conference (Keynotes/Speakers/Poster)
- Networking Sessions
- Conference Kit and Proceedings
- Conference Lunches and Refreshments
- Participation Certificates

**For E-Posters Registration**
- The amount charged for E-Poster is to display the e-Posters only on website
- The Abstract will be Published in Conference Proceedings Book
- The presenter is not required to be present in person at the conference
Stockholmers call their city ‘beauty on water’. But despite the well-preserved historic core, Stockholm is no museum piece: it’s modern, dynamic and ever-evolving.

Stockholm is the capital and largest city of Sweden, with nearly 2 million inhabitants within its vicinities. Stockholm is a cosmopolitan place with both classical and modern architecture, and a captivating Old Town, Gamla Stan. Over 30% of the city area is made up of waterways, and another 30% is made up of green spaces. Air quality is fourth best of the European capitals - behind Zurich, Copenhagen and Vienna. Stockholm is located at the junction of Lake Mälar (Mälaren) and Salt Bay (Saltsjön), an arm of the Baltic Sea, opposite the Gulf of Finland. The city is built upon numerous islands as well as the mainland of Uppland and Södermanland. By virtue of its location, Stockholm is regarded as one of the most beautiful capital cities in the world.

Contact:
Aurora Shae
+1 302-549-2191
contact@structuralbiologysummit.org
Web: www.structuralbiologysummit.org
Hosting Organization