

http://cellbiology.conferenceseries.com/

Invitation...

Dear Colleagues,

Conference Series IIc Ltd welcomes you to attend 2nd World Congress on Cell and Structural Biology held during Dec 02-03, 2019 at Manila, Philippines with the theme "Contemporary Advances & Innovations in Structural Biology"

This international meet (Cell Biologists Congress 2019) anticipates hundreds of delegates including keynote speakers, Oral presentations by renowned speakers and poster presentations by students besides delegates around the world. This conference perhaps a giant event that creates an ideal platform to share expertise addressing current advancements involved in Cardiology and Healthcare. It will be a wonderful opportunity for all the delegates as it provides an international networking opportunity to collaborate with the world class Cell and Structural Biology.

Cell Biologists Congress 2019

- Opportunity to attend the presentations delivered by eminent scientists and business professionals from all over the world.
- Selected contributions will be published in following reputed high impact factor Journals.
 - Journal of Proteomics & Bioinformatics
 - Biochemistry & Analytical Biochemistry



Conference Pessions:

All honorable authors, researchers, scientists and students are encouraged to contribute and help the shape of the conference through submissions of their posters & research abstracts. Also, high quality research contributions describing original and unpublished of conceptual, constructive, experimental or theoretical work in all areas of Cardiology and Healthcare are warmly invited for presentations at the conference. The conference memorial contributions of abstracts and posters that address themes & future aspects of the conference related sessions.

- Systems Biology
- Structural and Cell Biology
- Bio Physics and Structural Biology
- Structural Biochemistry
- Bio-Engineering
- Chemical Biology
- Computational Structural Biology
- Structural Biology in Drug Discovery
- · Data Mining in Structural Biology
- Nano Engineering
- Neurobiology
- Stem cell biology and Regenerative

medicine

- Cardiac cell biology
- Cancer Biology
- Immunology
- NMR and Mass Spectroscopy
- Future Scope of Cell and Structural Biology
- Regulations and Ethics
- Structural Enzymology
- Structural Biology Databases
- Structural Biology in Drug Design
- Structural Biology Complexity Arenas

	December 02, 2019
Time	Session
08:30 - 09:30	Registrations
09:30 -11:30	Keynote Forums
	Group Photo
11:30 -11:45	Network & Refreshment Break
11:45 -13:00	Systems Biology Structural and Cell Biology Bio Physics and Structural Biology Structural Biochemistry
13:00 -13:45	Lunch Break
13:45 -16:00	Bio-Engineering Chemical Biology Computational Structural Biology
16:00 -16:15	Network & Refreshment Break
16:15 -18:00	Structural Biology in Drug Discovery Data Mining in Structural Biology Nano Engineering Neurobiology
	Day Concludes
	Docombor 03, 2010

December 03, 2019		
Time	Session	
08:30 - 09:30	Registrations	
09:30 -10:30	Keynote Forums	
10:30 -11:30	Stem Cell Biology and Regenerative Medicine Cardiac Cell Biology Cancer Biology Immunology	
11:30 -11:45	Network & Refreshment Break	
11:45-13:00	NMR and Mass Spectroscopy Future Scope of Cell and Structural Biology Regulations and Ethics	
13:00 -13:45	Lunch Break	
13:45 -16:00	Structural Enzymology Structural Biology Databases Structural Biology in Drug Design Structural Biology Complexity Arenas	
16:00 -16: 15	Network & Refreshment Break	
16:15 -18:00	Poster Presentations	

Day Concludes

Award Ceremony

Conferece Concludes























Manila officially the City of Manila is the capital of the Philippines. It is the most densely populated city proper in the world. Manila has been damaged by and rebuilt from wars more times than the famed city of Troy and it is also the second most natural disaster afflicted capital city in the world next to Tokyo yet it is simultaneously among the most populous and most wealthy cities in Southeast Asia. Manila was also the seat of power for most of the country's colonial rulers .It is home to many historic sites, some of which were built during the 16th century. Manila has many of the Philippines' firsts, including the first university, light station, lighthouse tower, water system, hotel ,electricity ,oceanarium, stock exchange (,flyover (1930s), zoo (1959), pedestrian underpass (1960), science high school (1963), city-run university (1965), city-run hospital (1969), and rapid transit system (1984; also considered as the first rapid transit system in Southeast Asia). The term "Manila" is commonly used to refer to the whole metropolitan area, the greater metropolitan area or the city proper. The officially defined metropolitan area called Metro Manila, the capital region of the Philippines. The city is located on the eastern shores of Manila Bay. The Pasig River flows through the middle of the city, dividing it into the north and south sections. Manila is made up of 16 administrative districts; Binondo, Ermita, Intramuros, Malate, Paco, Pandacan, Port Area, Quiapo, Sampaloc, San Andres, San Miguel, San Nicolas, Santa Ana, Santa Cruz, Santa Mesa and Tondo



Site: Manila, Philippines

Mail us to know more!

For Abstract Submission Guidelines | For Reserving your slot | Proposals | Registration Posters | Accommodations

No doubt you have lots of queries...

Why not get in touch..!

Drop us your query with details and we will call you right away

Email: cellbiologists@asiameetings.org, cellbiologists@asiameetings.net