Young Researchers Forum - Young Scientist Awards 2nd International Conference on Biochemistry

Vineet Alex


There is chemistry within the human and the animal body without which numerous significant functions of the existing organism would not be possible. Right from building the food we eat as digestible, the enzymes and the fluids present within the living system play a crucial role in keeping us healthy. The metabolic procedure within us breaks the food we eat into pieces toexcerpt the proteins and minerals through the chemical process. More than 90% of the human body holds elements like Oxygen, Hydrogen, carbon dioxide, nitrogen, calcium and phosphorus. Biological chemistry regulates every aspect of life. Imbalance in the secretion of hormones would cause chronic diseases like diabetes, Hyper thyroid, depression and a set of neurological disorders including Alzheimer’s and sleeplessness. Ever-growing body of study in this arena helps us to maintain balance among the biological chemical process taking place within the human body.

A biomolecule is one particle that's present in living organisms, including large macromolecules like proteins, polysaccharides, lipids, and nucleic acids, also as small molecules like primary metabolites, secondary metabolites, and natural products. There are thousands of various sorts of molecules during a cell, a various range of biomolecules exist, including Small molecules Monomers, oligomers and polymers.

Biochemistry of the blood gives us a sign of what's happening with within the body. When different tissues are damaged the damaged cells release specific enzymes which our equipment detects as abnormal levels. This then helps localize the matter. Also if certain organs aren't eliminating certain waste products this will tell us they're not functioning properly.

Biochemistry Meet 2020 Young Scientist Awards: Biochemistry Meet 2020 Conference Committee is intended to honour prestigious award for talented Young researchers, scientists, Young Investigators, Post-Graduate students, Post-doctoral fellows, Trainees, Junior faculty in recognition of their outstanding contribution towards the conference theme. The Young Scientist Awards make every effort in providing a strong professional development opportunity for early career academicians by meeting experts to exchange and share their experiences on all aspects of Biochemistry.

Young Research’s Awards at Biochemistry Meet 2020 for the Nomination: Young Researcher Forum - Outstanding Masters/Ph.D./Post Doctorate thesis work Presentation, only 25 presentations acceptable at the Biochemistry Meet 2020 young research forum.

Submit your proposals: Biochemistry Meet 2020

Last date for Initial application December 30, 2019 – $399
Last date for Initial application January 30, 2020– $499
Last date for Initial application February 28, 2020 – $599

Benefits:

• Young Scientist Award recongination certificate and memento to the winners
• Our conferences provide best Platform for your research through oral presentations.
• Learn about career improvement with all the latest technologies by networking.
• Young Scientists will get appropriate and timely information by this Forum.
• Platform for collaboration among young researchers for better development.
• Provide an opportunity for research interaction and established senior investigators across the globe in the field
• Share the ideas with both eminent researchers and mentors.
• It’s a great privilege for young researchers to learn about the research areas for expanding their research knowledge.

Eligibility:

• Young Investigators, Post-Graduate students, Post-doctoral fellows, Trainees, Junior faculty with a minimum of 5 years of research experience
• Presentation must be into scientific sessions of the conference.
• Each Young Researcher / Young Scientist can submit only one paper (as first author or co-author).
• Age limit- Under 35yrs
• All submissions must be in English.
Vineet Alex

Basis for Judging:
Nominated candidates need to present their research or talk for 25-30 minutes in front of the panel members. Subject should be under the scope of the Biochemistry Meet 2020 Conference. Selection will be on the basis of individual accomplishments, quality & standards of Biochemistry Meet 2020 research, Nobel thought, Research methodology, innovative ideas, style of presentation, Significance of the contribution to the field, originality, clarity, and future extended scope of the research and probability of bringing the research in terms of products/services into public domain.

Nomination:
We invite online applications from desired candidates, self-nomination or nominated by organizations (both private & public sectors)/ Research guide. The student must be the first author & the student’s advisor should attach a statement that their contribution is primarily advisory. Candidates applying for the Biochemistry Meet 2020: Young Researcher Award should send their resume, along with a letter of recommendation (from a research adviser / faculty/ Organization heads) to jessiealison@memeetings.net along with the online application at the Biochemistry Meet 2020 Award page.

Presentation:
This award will be presented at Dubai during Biochemistry Meet 2020 Conference.

Prize:
• We will recognize the awardee(s) with a memento, & Certificate of Appreciation followed by special incentive for the next chapter of the conference.
• The prize-winning papers will be considered for publication in the supporting journals subjected to standard review procedures
• Opportunity will be given to be Student ambassador for the subsequent future conferences.

Biochemistry Meet 2020 provides best platform to expand your network, where you can meet scientists, authorities and CROs from around the world. It’s your time to grab the opportunity to join Biochemistry Meet 2020 for promoting your research article and to facilitate prestigious award in all categories. In this fame, we look forward for your contribution and astonishing dedication to make our Biochemistry Meet 2020 more successful.

Lavera Valentin
Program Manager
Send mail to jessiealison@memeetings.net
Phone No.: +1-201-380-5561 | Ext. No. 7007
WhatsApp No.: +44-7723584525