Young Research Forum Open Access

12th World Congress on Neuropharmacology, June 29-30, 2020 Athens, Greece

Jason Haxton

Jason Haxton, Director of Museum of Osteopathic Medicine, USA, E-mail: ihaxton@atsu.edu

Current evolution and advancements in neuropharmacology

Conference Series invites all the participants across the globe to attend the "12th World Congress on Neuropharmacology" during June 29-30, 2020 in the most populous city Athens, Greece. Euro Neuropharmacology 2020 is based on the Theme: "Research & prospective enhancements in Neuropharmacology".

Euro Neuropharmacology 2020 committee would like to invite Speakers and Young Researchers to submit their research work for inclusion in the field of Neuroscience. The conference also provides an exclusive opportunity to share and explore ideas for Young Researchers Forum which ensures a prestigious award for Young Investigators, Post-graduate students, Post-doctoral Fellows, Trainees, and junior faculty. Your valued presence will enhance the scientific essence of the conference and help to make it a grand success. We shall be pleased to welcome you at our end and hope that your stay will be enjoyable and memorable.

Euro Neuropharmacology 2020 is to convey an extraordinary program for trade of thoughts and definitive perspectives by driving researchers which covers the whole range of research in Neuroscience and Neurological Disorders and offer the culturally diverse encounters of different treatment techniques.

The objective of a Euro Neuropharmacology 2020 is to build up the sum up information that improves the human wellbeing or expands comprehension of a human science. The way is to seeing if another medication or treatment is sheltered or successful, for instance, to test it on the patient volunteers.

Euro Neuropharmacology 2020 conducts Presentations, convey data, meet with current and potential scientists, make a splash with new research advancements, and get name acknowledgment at this two-day occasion. Incredibly famous speakers and the latest strategies,

improvements, the most current updates in Neuropharmacology and empowering world toward directing Neurology and Pharmacology are signs of this gathering.

This Summit is a best platform to share or explore their insight in the field of Neuropharmacology, Neurochemistry, Neuroethics, Psychopharmacology, Neurotoxicology, and Clinical Neuropharmacology. The gathering welcomes every one of the members over the globe to visit and share their bits of knowledge and pass on late advancements in the field of Neuropharmacology. The significance of the meeting is to accumulate all the related group of spectators of Neurology to share their knowledge, research work, technologies, and furthermore trade of worldwide information towards the correct crowd at ideal time.

Benefits:

- Young Scientist Award recognition certificate and memento to the winners.
- Provide an opportunity for research interaction and established senior investigators across the globe in the field.
- It's a great privilege for young researchers to learn about the research areas for expanding their research knowledge.
- Platform for collaboration among young researchers for better development.
- Share the ideas with both eminent researchers and mentors.

The complete registration is to be received per attendee and the corresponding payment in dollars by the given deadlines. Please note that the discounts will not be available for on-site registration.

Click here for Registration: <u>Euro Neuropharmacology</u> 2020

Important Dates:

Last date for Initial application January 18, 2020–\$399 Last date for Initial application February 29, 2020–\$499 Last date for Initial application June 29, 2020–\$599

Please contact us for further information.

Contact:

Katherine James

Program Manager | Euro Neuropharmacology 2020 Email: <u>neuropharmacology@europeconferences.net</u> Phone no: +44 1875240007

SUPPORTING JOURNALS

- Journal of Neurological Disorders
- Journal of Neurology & Neurophysiology
- Clinical Pharmacology & Biopharmaceutics
- Journal of Neuroscience and Neuropharmacology



