conferenceseries.com

27th International conference on

Neurology: Neurochemistry, Neuropharmacology and Neurosciences

March 25-26, 2022 | Toronto, Canada

Theme:

New Challenges and Breakthroughs in the field of Neurology and Neurosciences









INVITATION

Dear Attendees,

We are glad to announce the "27th International Conference on Neurology: Neurochemistry, Neuropharmacology and Neurosciences" to be held in Toronto, Canada on March 25-26, 2022 organized in collaboration with generous support and cooperation from enthusiastic academicians and editorial Board Members. Neuroscience Congress 2022

Aims at sharing new ideas and technologies amongst the professionals, industrialists and students from research areas of Neuroscience and it's Research. As the premier event, we have developed a program with your interests in mind. We have not only increased the number of opportunities for you to network with colleagues from across the world but also introduced more focused sessions that will feature cutting edge presentations, special panel discussions, and livelier interaction with industry leaders and experts.

Life is full of give and take. Make it count in your professional life. 27th International Conference on Neurology: Neurochemistry, Neuropharmacology and Neurosciences during March 25-26, 2022 at Toronto, Canada. This consolidates invite keynote presentations, Oral talks, Poster presentations, Sponsors and Exhibitions.

Sincerely,

Neuroscience Congress 2022

Organizing Committee



ABOUT US

Our International Open Access Journals

- 700+ Leading-edge Peer Reviewed Open Access Journals
- 21 Day Rapid Review Process
- 50000+ Editorial Board Team, 35000+ Reviewers team
- 30 Million Readers and High Visibility
- 1000+ Scientific Associations Collaborations
- 100000+ Likes
- Publication immediately after acceptance
- Quality and Quick editorial, review processing

Salient Features

- Easy to Submit and Review Systems
- High Quality and Fast Publishing Guaranteed
- Unbiased, quality-oriented, and transparent reviews
- Truly impartial recognition of the best papers
- Feedback on the impact of every article
- Enhanced feature: Audio version of published paper
- Digital articles to share and explore
- Sharing option: Social networking enabled
- Authors, reviewers and editors are provided with scientific credits
- User friendly/feasible website articles translations across more than 50 world languages

Our International Scientific Conferences

- More than 3000 Conferences happening across the globe
- Conferences organized in Medical, Pharma, Engineering, Science, Technology and Business.
- CME/CPD Accredited Conferences fostering professional and Personal development
- Continuum of education through organized scientific program
- Renowned speakers and scientists representing from 40 countries
- Highly Interactive sessions and Panel Discussions
- B2B Meetings offers perfect platform for Global Networking

Salient Features

- Robust on-line publicity for all the speakers and organizing committee members
- Career Guidance Workshops for students and early career researchers
- Accepted Abstracts will be published in various indexed journals
- Accepted abstracts will be labeled with a Digital Object Identification Number (DOI) provided by Cross Ref
- Creation of speakers and abstracts pages in Google
- Opportunity to publish full Manu Scripts in our Open Access Journals

ABOUT CONFERENCES

Neuroscience Congress 2022 Scientific Committee is honored to welcome you all to attend 27th International Conference on Neurology: Neurochemistry, Neuropharmacology and Neurosciences which will be held during March 25-26, 2022 at Toronto, Canada. will raise the most dynamic and latest issues in the field of Neuroscience. The Congress will highlight the discussion around the theme "New Challenges and Breakthroughs in the field of Neurology and Neurosciences" by bridging the gaps between the intellectuals from across the globe to enlighten their research and findings at Neuroscience Congress 2022. The highlights of the conference includes Neurochemistry, Neuropharmacology, Neuroscience, Neurosurgery, Neurological & Neurosurgical Nursing, Neuro Oncology, Neuroimaging in Psychiatry, Neuro Informatics, Stroke & Neurological Disorders, Heart and Brain, Neuro Immunology, Neurological Nursing, Computational Neurology, Clinical Interventions & Case reports, Neurotransmitters and many more.

Neuroscience Congress 2022 salient features

- Meet Academia and Industry visionaries to get inspired
- Expand your knowledge and find solutions to problems
- Knowledge, Benchmarking and Networking offered at one place
- Forge connections and for global networking
- Highly Organized and Structured Scientific programs
- Poster presentations and world class exhibitions
- Meet with new vendors and suppliers

How Conference Series Conferences differs from others?

- 3000+ Conferences across the globe in 150+ countries all through the year
- Over 25 Million+ Visitors and 20000+ Unique Visitors per conference
- Participation by Stalwarts from various international societies
- Internationally renowned speakers and scientist's representation
- Career guidance for early career researchers and students
- Interesting scientific deliberations and discussions
- Perfect platform for Global Networking

Goals

- The conference program emphasizes evidence-based practice, educational innovation, practical application, and peer to peer networking and collaboration. The goals of the conference is to provide a transformative professional development experience through.
- Bringing together the world's scientific experts to catalyze and advance scientific knowledge about Neuroscience, present the most recent research findings, and promote and enhance scientific collaborations around the world.
- Bringing together community leaders, scientists, and policy leaders to promote and enhance programmatic collaborations to more effectively address regional, national and local responses to Elderly Population around the world and overcome barriers that limit access to care and services



ABOUT CONFERENCES

Objectives

- After participating in this meeting, attendees should be able to discuss emerging issues in Neuroscience
- Discuss and apply recent research findings related to Neuroscience.
- Reflect on the place of critical distance in Neuroscience Research.

Who should attend?

Academicians including Professors, PhD Scholars, Students carrying out Neuroscience and field studies, Industrial Giants, Neuropharmacologists and the people Associated, Nobel laureates in Neurologists, Neuro Surgeons, Neurochemistry PhD scholars and Many more.

Conference Sessions

- Neurology and Neuroscience
- Neurochemistry and Neuropharmacology
- **Brain Tumors and Neurosurgery**
- Alzheimers and Parkinsons disease
- Dementia and Vascular Dementia
- Cognitive Neuroscience and Behavioral neuroscience
- Epilepsy
- Stroke and Neurological Disorders
- Computational Neurology and Neuroinformatics
- Neuro Immunology and Neurological Infections
- **Neuro Cardiology**

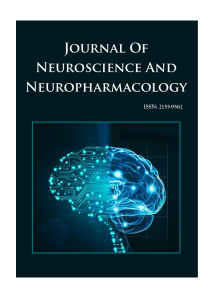
- Neuro-Oncology
- **Pediatric Neurology**
- Spine and Spinal disorders
- **Neuro Opthamology**
- Neurophysiology, Neuroimaging and Radiology
- **Robotic Neurosurgery**
- Neuroplasticity and Neurorehabilitation
- Neurological and Neurological Nursing
- Clinical Interventions & Case Reports

About hosting organization

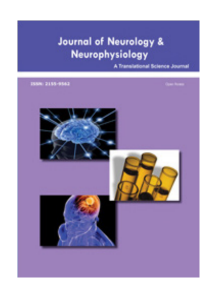
Conference Series is the world's leading specialist in organizing Academic, Scientific and Business conferences, meetings, symposiums and exhibitions in different verticals and horizontals like Medical, Pharma, Engineering, Science, Technology and Business to promote scientific research. Every year we host more than 3000+ global events inclusive of 1000+ Conferences 1000+ Symposiums 1000+ Workshops in USA, Europe, Middle East and Asia with the generous support and cooperation from our 30000+ Editorial Board Members, 1000+ ScientificSocieties. All the conference proceedings are published in the special issues of our 700+ Open Access International Journals with the DOI provided by CROSSREF.



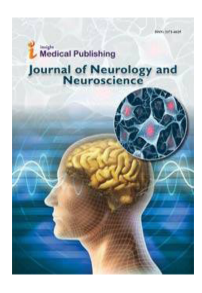
SUPPORTING JOURNALS



Journal of Neurochem is try & Neuropharma cology



Journal of Neurology & Neurophysiology



Journal of Neurology and Neuroscience

MEDIA PARTNERS



GLIMPSES OFNEUROSCIENCE CONGRESS



ABOUT TORONTO

Toronto is the capital city of the Canadian province of Ontario. With a recorded population of 2,731,571 in 2016, it is the most populous city in Canada and the fourth most populous city in North America. The city is the anchor of the Golden Horseshoe, an urban agglomeration of 9,245,438 people (as of 2016) surrounding the western end of Lake Ontario, while the Greater Toronto Area (GTA) proper had a 2016 population of 6,417,516. Toronto is an international Centre of business, finance, arts, and culture, and is recognized as one of the most multicultural and cosmopolitan cities in the world.

Toronto is a prominent Centre for music, theatre, motion picture production, and television production, and is home to the headquarters of Canada's major national broadcast networks and media outlets. Its varied cultural institutions, which include numerous museums and galleries, festivals and public events, entertainment districts, national historic sites, and sports activities, attract over 43 million tourists each year. Toronto is known for its many skyscrapers and high-rise buildings, in particular the tallest free-standing structure in the Western Hemisphere, the CN Tower.

Weather in Toronto during March:

The period of March in Toronto encounters continuously diminishing overcast cover, with the level of time that the sky is cloudy or for the most part shady diminishing from 47% to 40%. The clearest day of the month is March 25-26, with clear, generally clear, or part of the way shady conditions 70% of the time..

Tourist attraction place: Royal Ontario Museum, Ripley's Aquarium of Canada, Art Gallery of Ontario, Niagara Falls, Toronto Zoo, Casa Loma, High Park, Toronto Islands, Ontario Science Centre, Hockey Hall of Fame, Rogers Centre, CN Tower, St. Lawrence Market, City Hall & Nathan Philips Square.

















REGISTRATIONS

Registration Payment Method:

Payment of registration fees (in EUR, USD & GBP) can be done by the following methods:

- By Credit Card: Visa, MasterCard or American Express
- By Bank Transfer
- By Pay-pal

For group registrations please contact/email us

at: neurosciencesconference@gmail.com

Academic

Only Registration: € 550

Package A (Registration + 2 nights' Accommodation): € 805

Package B (Registration + 3 nights' Accommodation): € 930

Business

Only Registration: € 600

Package A (Registration + 2 nights' Accommodation): €855

Package B (Registration + 3 nights' Accommodation): € 980

Student

Student Delegate: € 450

Young Researcher Forum: € 450

Important Dates

Abstract submission opens: September 15, 2022

Registration opens: September 15, 2021 On spot registration: March 23, 2022

Registration Benefits:

- ✓ Access to all Sessions
- √ Handbook & Conference Kit
- ✓ Certificate Accreditation from the Organizing Committee
- ✓ Abstracts will be published in the conference souvenir and respective international journal
- ✓ Each registrant will get 50% abatement on manuscript publication fee
- ✓ 2 Coffee breaks (Refreshments and snacks) during the conference
- ✓ Lunch during the conference
- √ Wi-Fi access

To register online, please visit:

https://neurochemistry.neurologyconference.com/registration.php

Venue

Toronto, Canada

Contact Us:

William Jones

Program Manager | Neuroscience Congress 2022

Whats App: +1-7632605577

Conference Series IIc Ltd.

Mail:

medicalevents@annualamericacongress.com neurosciencesconference@gmail.com

Toll Free Numbers:

USA/Canada -1-800-216-6499 | UK -0-800-098-8455

