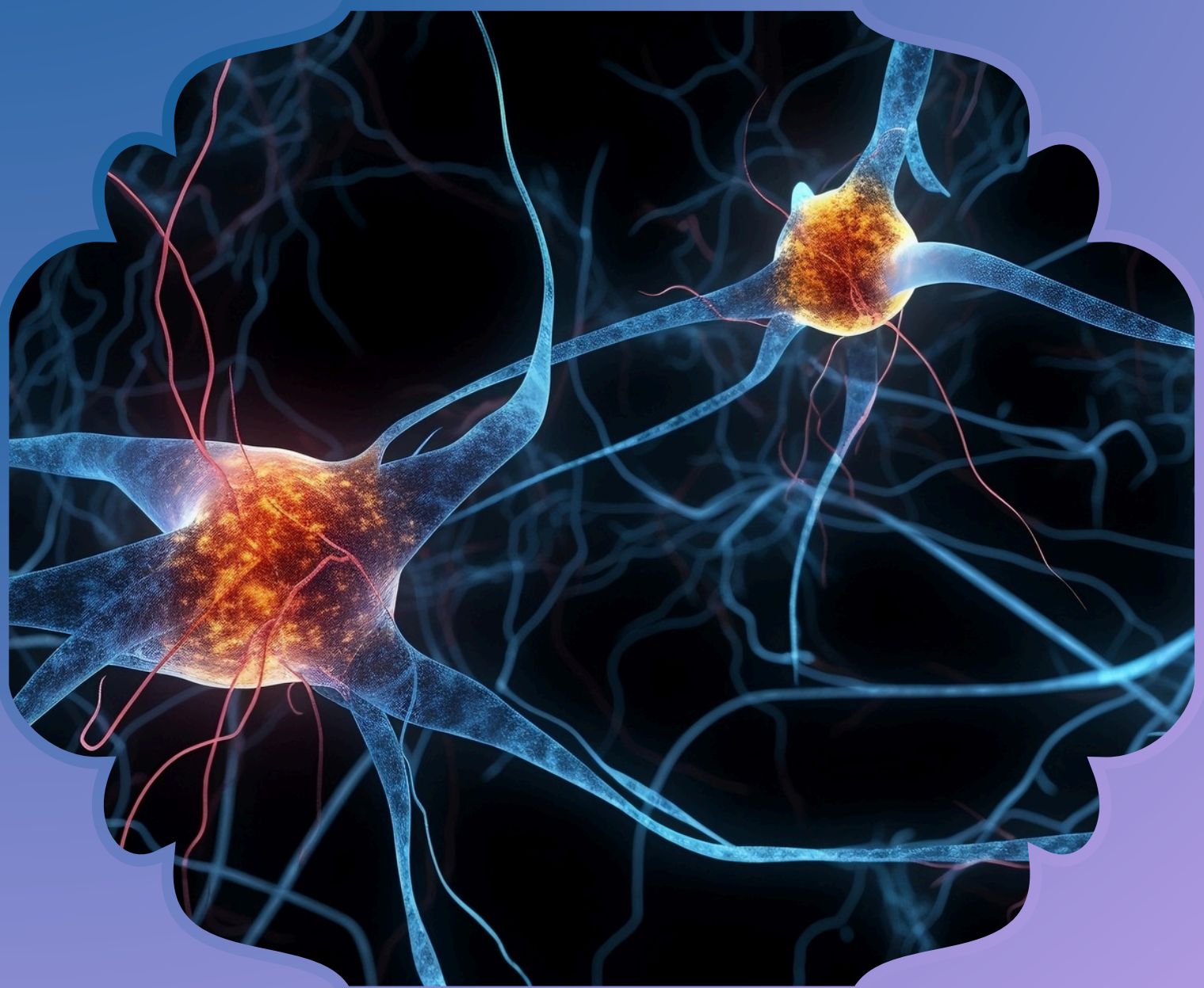


# Global Summit on Neurology and Brain Disorders

*November 04-05, 2024 | Rome, Italy*



*Theme: Innovative Frontiers in Neurology and Brain Disorders*

## Invitation

It is with great pleasure and anticipation on behalf of the Opulent Conferences, we extend a warm welcome to all esteemed professionals, professors, delegates, researchers, clinicians, and experts in the field of neurology and brain disorders. As we gather here, we embark on a journey of exploration, discovery, and collaboration aimed at advancing our understanding and treatment of neurological conditions.

Neurology 2024 conference serves as a pivotal platform to exchange knowledge, share groundbreaking research findings, and discuss innovative approaches in neurology. Together, we will look into the complexities of the human brain, addressing challenges, and uncovering new avenues for therapeutic interventions.

The lineup of distinguished speakers and presenters promises enlightening sessions that span a spectrum of topics, from neurodegenerative diseases to cognitive disorders, neuroimaging technologies to emerging treatments. We encourage you to actively participate in discussions, engage with fellow attendees, and forge connections that could spark future collaborations.

On behalf of the organising committee, we extend our deepest gratitude to all participants for your dedication to advancing the field of neurology. Your contributions and insights are invaluable as we work towards improving the lives of individuals affected by brain disorders worldwide.

Let's use our combined expertise and creativity to advance neurology and brain health to great heights.

**Warm regards,**  
Opulent Conferences Team

## Salient Features

**Expert Keynote Speakers:** Gain insights from world-renowned neurologists and neuroscientists as they present ground-breaking research and innovative treatments.

**Panel Discussions:** Engage in thought-provoking panel discussions where leading experts will debate current challenges, emerging trends, and the future direction of neurological research and clinical practice.

**Networking Opportunities:** Take advantage of numerous networking sessions to connect with peers, mentors, and industry leaders. Our social events and dedicated networking breaks are designed to foster meaningful connections and collaborations.

**Continuing Medical Education (CME) Credits:** Earn CME credits by participating in the conference. Our accredited sessions ensure that you stay updated with the latest advancements while fulfilling your professional development requirements.

**Interactive Q&A Sessions:** Engage directly with speakers and presenters during our interactive Q&A sessions. This is your chance to ask questions, seek clarifications, and delve deeper into the presented research.

**Awards and Recognitions:** Celebrate excellence in neurology with our awards ceremony. Outstanding research contributions and innovations will be recognized, encouraging continued excellence in the field.

## Why Participate in Our Conference?

The year 2024 presents an exceptional chance for neurologists, researchers, educators and professionals to converge at the Neurology Summit. This gathering seeks to promote knowledge sharing, ongoing research participation and clinical practices development - all aimed towards propelling advancements in neurological science forward.

**Revamp the Neurology Industry with Cutting-Edge Techniques:** Collaborate with forward-thinking trailblazers to shape a promising tomorrow for neurological studies and instruction, equipping authorities to confront impending obstacles.

**Explore the Limits of Neurology:** Engage in state-of-the-art research, medical tests and pioneering therapies that boost our comprehension and command over neurological disorders.

**Observe how Neurological Teaching and Practice have Evolved:** Experience the integration of modern approaches for educating and treating patients with neurological disorders, catering to current demands.

**Explore Novel Developments in Neurological Science:** Get acquainted with progresses made in digital technology, holistic procedures and malleable research settings. Foster synergy and engagement among diverse fields of neurological investigation through ingenious methods.

**Develop Modern Clinical and Educational Settings:** Investigate methodologies to construct advanced neurology-based clinical and educational environments that cultivate substantial acquisition of knowledge, profound comprehension, and individual growth.

**Establish your leadership in neurological progress** by utilizing advanced innovations, setting superior standards for clinical excellence and research accomplishments. Collaborate with experts to employ contemporary techniques and state-of-the-art technology that amplify the effectiveness of clinical practice and educational proficiency.

**Revitalize Neurological Research and Practice** by exploring innovative models that offer customized care and education, unlocking advancements in the field of neurology. Partner with professionals and peers to shape the trajectory of neurological research and practice for upcoming years.

## **Sessions and Tracks**

- Brain Structure and Function
- Neuro-Oncology and Brain Tumors
- Neuroscience and Artificial Intelligence
- Pain Disorder and Management
- Alzheimers and Parkinsons Diseases
- Central Nervous System
- Neurological Disorders
- Brain Stroke
- Neurodegenerative Diseases and Stress
- Peripheral Nerve Surgery
- Neuroimmunology and Neurological Infections
- Robotics in Neurosurgery
- Paediatric Neurology and Epilepsy
- Autoimmune and Inflammatory Disorders
- Neurosurgery and Spine
- Stem Cells and Neuroregeneration
- Brain Injury and Behavioral Neuroscience
- Regenerative Medicine and Stem Cell Therapy
- Geriatric Psychiatry and Neurology
- Neurorehabilitation
- Central Nervous System and Brain disorders
- Skull Base Surgery
- Psychiatry and Psychology
- Trauma and Critical Care
- Multiple sclerosis and Dementia
- Neurological Implications of COVID-19
- Neuropsychology and Mental Health
- Latest advancement in Brain Surgery
- Parkinsons Disease



## Who to be attending

1. Neurologists
2. Neurosurgeons
3. Neuroscientists
4. Neuropharmacologists
5. Pediatric Neurologists
6. Neuropsychologists
7. Neuroimmunologists
8. Neurogeneticists
9. Clinical Neurophysiologists
10. Neurology Residents
11. Medical Students
12. Researchers
13. Postdoctoral Fellows
14. Laboratory Technicians
15. Neuroanatomists
16. Cognitive Neuroscientists
17. Epileptologists
18. Stroke Specialists
19. Neuro-oncologists
20. Neurorehabilitation Experts
21. Neurodiagnostic Technologists
22. Neurocritical Care Specialists
23. Geriatric Neurologists
24. Psychiatrists
25. Psychologists
26. Nurses specializing in neurology
27. Occupational Therapists
28. Physical Therapists
29. Speech and Language Pathologists
30. Neuroscience Educators
31. Pharmaceutical Scientists
32. Medical Device Engineers
33. Bioengineers
34. Biomedical Researchers
35. Public Health Officials
36. Healthcare Administrators
37. Medical Journal Editors
38. Clinical Trial Coordinators
39. Regulatory Affairs Specialists
40. Health Policy Makers
41. Representatives from Pharmaceutical Companies
42. Representatives from Medical Device Companies
43. Patient Advocacy Group Representatives
44. Health Informatics Specialists
45. Medical Consultants
46. Radiologists
47. Neurosurgery Assistants
48. Nutritionists specializing in neurological health
49. Medical Conference Organizers
50. Healthcare Investors and Venture Capitalists

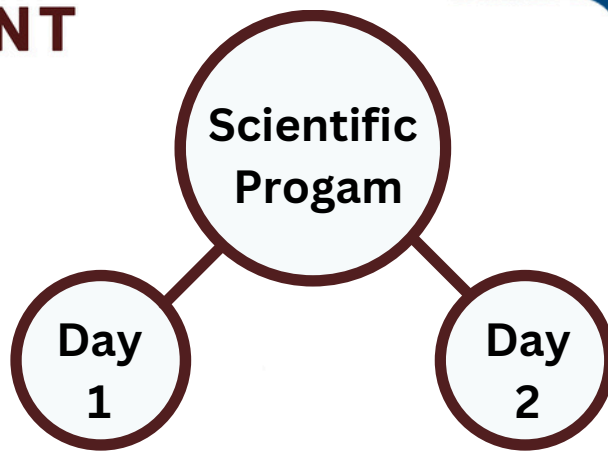
## **About Rome, Italy**

Rome, Italy, affectionately known as the Eternal City, is a city where history, culture, and innovation converge. This timeless city is a living museum with ancient landmarks like the Colosseum, Roman Forum, and Pantheon, providing a unique backdrop for advancing neurological science.

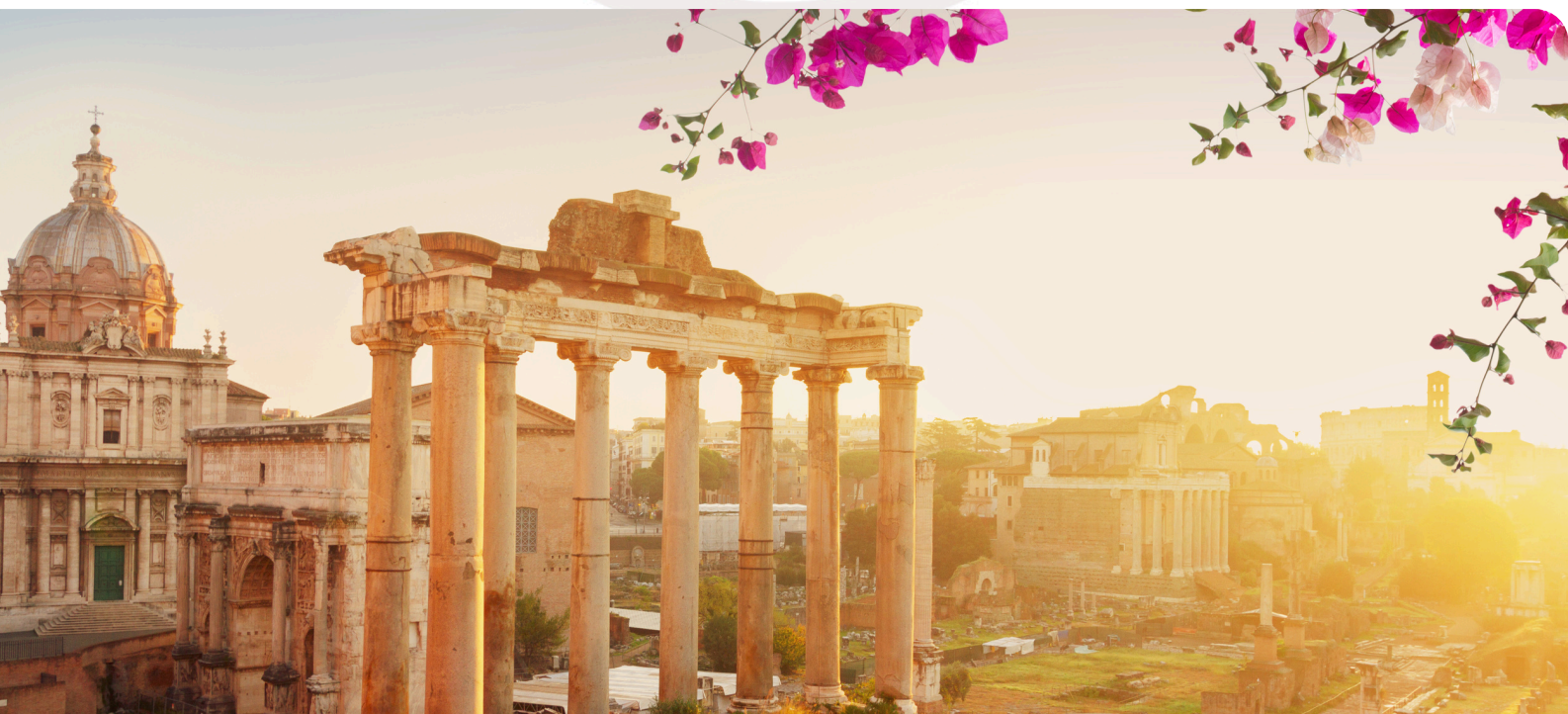
Art enthusiasts will marvel at the Vatican Museums, home to Michelangelo's Sistine Chapel and Raphael's masterpieces, while food lovers indulge in authentic Italian cuisine at local trattorias, savoring dishes like pasta alla carbonara and carciofi alla romana. Rome's vibrant piazzas, such as Piazza Navona and Campo de' Fiori, offer dynamic networking opportunities amid historical charm and modern energy.

As a hub of academia and innovation, Rome hosts prestigious universities and research institutions, fostering cutting-edge neurological research and collaboration. The city's scenic beauty, from its seven hills to tranquil gardens like Villa Borghese, provides serene retreats. With two international airports and an efficient public transportation system, Rome is easily accessible and navigable. Join us in Rome for the Neurology Summit 2024 to experience its unique blend of historical grandeur and contemporary flair, creating an inspiring setting for intellectual exchange and professional growth in neurological science.





- Brain Structure and Function
- Neuroscience and Artificial Intelligence
- Alzheimers and Parkinsons Diseases
- Neurological Disorders
- Neurodegenerative Diseases and Stress
- Neuroimmunology and Neurological Infections
- Paediatric Neurology and Epilepsy
- Neurosurgery and Spine
- Brain Injury and Behavioral Neuroscience
- Geriatric Psychiatry and Neurology
- Central Nervous System and Brain disorders
- Psychiatry and Psychology
- Multiple sclerosis and Dementia
- Neuropsychology and Mental Health
- Parkinsons Disease
- Neuro-Oncology and Brain Tumors
- Pain Disorder and Management
- Central Nervous System
- Brain Stroke
- Peripheral Nerve Surgery
- Robotics in Neurosurgery
- Autoimmune and Inflammatory Disorders
- Stem Cells and Neuroregeneration
- Regenerative Medicine and Stem Cell Therapy
- Neurorehabilitation
- Skull Base Surgery
- Trauma and Critical Care
- Neurological Implications of COVID-19
- Latest advancement in Brain Surgery





## Connect With Us

We look forward with great anticipation to discussing the future of neurology and brain disorders together at the Global Summit. Your participation will greatly enrich our conversations and deepen our understanding of this vital field.

### Stay in Touch:

**Email:** [neurology@opulentmeetings.com](mailto:neurology@opulentmeetings.com)

**WhatsApp:** +442045774235

**Twitter:** @OpulentConf

**LinkedIn:** @Opulent Conferences

**Facebook:** @OpulentConferences

### Rome, Italy



### Your Feedback is Valuable:

Share your thoughts on our brochure or express your expectations for the event.

### Early Bird Registration:

Secure your spot by July 29, 2024 and enjoy our early bird discount

### Best Regards,

Neurology Summit Team  
Opulent Conferences