2nd International Conference on Neuro Oncology and Brain Tumour
April 24-25, 2017  Duabi, UAE
Conference Series LLC welcomes you to attend the 2nd International Conference on Neuro Oncology and Brain Tumour during April 24-25, 2017 at Duabi, UAE. The main theme of the conference is “Challenges and Latest Developments in understanding and Treatment of Neuro Oncology and Brain Tumour”.

We cordially invite all the participants who are interested in sharing their knowledge and research in the arena of Neuro Oncology and Brain Tumour. Neuro Oncology 2017 anticipates more than 300 participants around the globe with thought provoking Keynote lectures, Oral and Poster presentations. The attending delegates include Editorial Board Members of related Conference Series LLC Journals.

Neuro Oncology 2017 facilitates academic, presenter, industrialist and exhibitors from all over the world to a meeting of Neuroscience organizations and Neuro Oncology and Brain Tumour committees to discuss the future of the Neurological disorders and Neuro Oncology and Brain Tumour in terms of collaboration, structures and organizational development.

This Conference will provide a forum for exchange of ideas and authoritative views by leading scientists as well as business leaders and investors in this exciting field. Outstanding keynote speakers and well known leading scientists and experts from around the globe will be expected to share their knowledge.

It is a broad audience gathering for exploring the advancement in Neuro Oncology and Brain Tumour which focus on its prevention and treatments. This is an excellent opportunity for the delegates from Universities and Institutes to interact with the world class Scientists. The intending participants can confirm their participation by registering for the conference along with your colleagues. Avail the delegate early bird offer.

The main theme of the conference is “Challenges and Latest Developments in understanding and Treatment of Neuro Oncology and Brain Tumour”.

We have the pleasure to invite and welcome you for the participation to our exciting conference. Let us meet in one of the most glorious cities in the world.

Regards,

Neuro Oncology 2017 Organizing Committee
Welcome Message

Guido Cavaletti
President, Italian Peripheral Nerve Society

Dear Delegates,

As a member of the Organizing Committee of the 2\textsuperscript{nd} International Conference on Neuro Oncology and Brain Tumour (April 24-25, 2017) at Dubai, UAE, I am honored to welcome you to this important event.

Neuro Oncology and Brain Tumour is a very complex field, where multi-disciplinarity is the leading word and it represents the only way to effectively tackle important and still unmet medical needs, such as treatment of brain tumors and management of treatment-related side effects. Innovative treatments, advances in neuro-imaging, improvement in the knowledge of cancer biology, palliative care and preclinical models will be among the main topics of the congress.

My field of research is focused on the side effect of chemotherapy on the peripheral nervous system, a small aspect of Neuro Oncology and Brain Tumour. However, as a neurologist I am well aware of the relevance of the problems more broadly related to the diagnosis and care of brain tumor patients, and of the need of an intensive collaboration with neurosurgeons, radiotherapist, oncologist as well as other healthcare providers in order to optimize our efforts and to maximize their results.

This meeting is intended to allow you, irrespective to your personal expertise, to share opinions and to contact expert in all the multiple aspects of modern Neuro Oncology and Brain Tumour. To this aim several tracks have been identified and the meeting program will be designed in order to facilitate contacts with the several opinion leaders who will guarantee the highest possible scientific level to each session or workshop.

I do really hope you will join us in Brisbane to bring us your knowledge and to learn more on the most up-to-date aspects of the different facets of Neuro Oncology and Brain Tumour.

With best regards
Guido Cavaletti
President, Italian Peripheral Nerve Society
Welcome Message

Bruno Giometto
Vice President, Italian Society of Neurology, Italy

Dear Colleagues

As a member of the Organizing Committee it is my pleasure to invite you to attend Neuro Oncology 2017 in Dubai, UAE. The field of Neuro Oncology and Brain Tumour is unlimited since it also covers neurological complications of systemic cancers. Paraneoplastic Neurological Syndromes represent an intriguing model of interaction between the immune system and tumours and could make an interesting contribution to knowledge of the aetiopathogenesis of tumour development and neuroimmunological disorders.

The time is right to review the state of the art of PNS at both a clinical and immunopathological level.

We look forward to bringing new knowledge to the table in Brisbane.

Bruno Giometto
Vice President
Italian Society of Neurology, Italy
## Organizing Committee

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<tr>
<th>Name</th>
<th>Position</th>
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<tbody>
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<td>Nancy Ratner</td>
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Scientific Highlights

Neuro Oncology and Brain Tumor:
Neuro Oncology and Brain Tumor is the study of brain and spinal cord neoplasms, many of which are (at least eventually) very dangerous and life-threatening (astrocytoma, glioma, glioblastoma multiforme, ependymoma, pontine glioma, and brain stem tumors are among the many examples of these). Key market players which make a part in this field are Antisense Pharma, Novartis AG, AstraZeneca, Bristol-Myers Squibb, Pfizer Inc., Hoffmann-La Roche Ltd, Genentech and others.

Brain Cancer:
Brain Cancer market is segmented on the basis of diagnosis and therapeutics. A brain cancer involves the growth of abnormal cells in the tissues of the brain. Primary brain cancer involves malignant tumor, Brain stem tumors, germ cell tumor, pituitary adenomas, Tumor development, DIPG, Cellular biology of brain cancer, primary CNS lymphomas, Pathophysiology and Risk factors of brain cancer and prognosis of brain tumors.

Glioblastoma:
Glioblastoma multiforme (GBM) (named as glioblastoma) is an invasive glioma which is developed from star-shaped glial cells (i.e. astrocytes and oligodendrocytes) that support the health of the nerve cells within the brain. Almost 1 in 5 tumors in the brain are glioblastoma.

Metastatic Cancer:
When cancer develops elsewhere in the body and spreads (metastasizes) to the brain, which is called as secondary brain tumor, or metastatic brain cancer. Brain metastases (secondary brain tumors) occur in approximately 15% of cancer patients as a result of haematogenous dissemination of cancer, and the incidence may be rising because of better control of systemic disease.

Angiogenesis in Neuro Oncology:
Angiogenesis plays a critical role in the growth and spread of cancer, it also plays a major role in the transition of tumors from a benign state to a malignant (cancerous), leading to the use of angiogenesis inhibitors in the treatment of cancer.

Radiation Oncology:
Radiation Oncology encompasses all aspects of research that impacts on the treatment of cancer using radiation. It disclose findings in molecular and cellular radiation oncology, radiation technology, radiation physics, and clinical oncology.

Diagnosis of Neuro Oncology and Brain Tumor:
The primary method which is used in the initial diagnosis, monitoring of response, and process of progression in Neuro Oncology and Brain Tumor is neuroimaging techniques. Neuroimaging has enabled great progress in the diagnosis of brain cancer, as well as finding useful application in medical research and practice.

Pain Management in Neuro Oncology and Brain Tumor
About one-third of patients are being treated for cancer pain, which leads to many different forms. It may be short-lived or long-lasting, mild or severe, or affect on few organs, bones or organ system.

Pediatric Neuro Oncology and Brain Tumor
Pediatric Neuro Oncology and Brain Tumor is a fast developing field. Brain tumors are the cause of cancer-related deaths among children. The common types of brain tumors in children are Neurofibromatosis, Primitive Neuroectodermal tumor, Leukaemia, Neuroblastoma, Medulloblastoma, Ependymoma and Astrocytoma.

Neurosurgery:
Neurosurgery is a complex surgical procedure that involves treatment, diagnosis, and rehabilitation of disorders affecting any region of the nervous system.

Neuropathology:
Neuropathology is the study of disease of nervous system tissue, usually in the form of either small surgical biopsies or
whole autopsies. Neuropathology is a subspecialty of anatomic pathology, neurology, and neurosurgery.

The work of the neuropathologist consists largely of examining biopsy tissue from the brain and spinal cord to aid in diagnosis of disease. The biopsy is usually requested after a mass is detected by radiologic imaging. As for autopsies, the principal work of the neuropathologist is to help in the post-mortem diagnosis of various forms of dementia and other conditions that affect the central nervous system.

Tumour Heterogeneity:
Tumour heterogeneity relate differences between tumours of the same type in different patients, and also difference between cancer cells within a tumour cells can show distinct including cellular morphology, motility, gene expression, proliferation, metabolism, and metastatic potential.

Therapeutic Approaches:
Brain cancer market is segmented on the basis of diagnosis and therapeutics. Major research is going on targeted Therapies for Brain Cancer. On the basis of treatment the market is segmented into surgeries, radiation therapy, immunotherapy, chemotherapy, and targeted therapy.

Case Studies in Neuro Oncology and Brain Tumour:
Brain Cancer clinical trials are research studies that test new and better ways to prevent, diagnose and treat Brain cancer. A world-first human trial has been set to begin in Brisbane and Melbourne has the potential to be one of the biggest breakthroughs in the treatment of brain cancer, researchers say. According to the Cure Brain Cancer Foundation worth of $500,000 provided to the study over the next three years

Current Fundings of Projects
- Accelerate Brain Cancer Cure-$250K
- American Brain Tumor Association (ABTA)-$75,000
- Ben and Catherine Ivy Foundation-$3 Million
- Brain Tumor Funder's Collaborative-$100,000
- Childhood Brain Tumor Foundation-$30,000
- Concern Foundation-$60,000
- Goldhirsh-$600,000
- Grey Ribbon Crusade-$70,000
- Matthew Larson Foundation-$75,000
- James S. McDonnell-$450,000
- John McNicholas Glioma- $200,000
- National Brain Tumor Society-$300,000
- NBTS & AANS/CNS Section on Tumors-$75000
- Pediatric Brain Tumor Foundation-$2.5 Million
- Sontag Foundation-$600,000

The Dubain Government is supporting Dubai’s capacity to develop industry-independent cancer clinical trials. The following National Cancer Cooperative Trials Groups are currently funded by Cancer Dubai:
- Dubai and New Zealand Melanoma Trials Group
- Dubain and New Zealand Children’s Haematology and Oncology Group
- Australasian Sarcoma Study Group
- Cooperative Trials Group for Neuro Oncology and Brain Tumour
- Primary Care Collaborative Cancer Clinical Trials Group
- Psycho-Oncology Co-operative Research Group
- Trans-Tasman Radiation Oncology Group
Speakers

Surya Pratap Singh  
Neuro Spine and Trauma Surgeon  
India

Vinod Tiwari  
Neuro Center  
India

Harjot  
Indo American Cancer Hospital  
India

Francesco Signorelli  
University of Catanzaro  
Italy

Vasilis K Katsaros  
University of Athens  
Greece

Fares Nigim  
Harvard Medical School  
USA

Langford, Lauren A  
The University of Texas M. D. Anderson Cancer Center, USA

Ali A Mowafy  
Medical student at Mansoura University  
Egypt

Kevin O’Neill  
Imperial College Healthcare NHS Trust  
UK

Joseph A Salame  
The American University of Beirut Medical Center  
USA

Shrikant Akolekar  
American International Medical University  
India

Symposium on  

Surgical Treatment of Gliomas in Eloquent areas  

Francesco Signorelli  
University "Magna Græcia", Catanzaro  
Italy

Symposium on  

Neurosurgical aspects of Neuro Oncology and Brain Tumour  

Dongwoo John Chang  
Medical Director-CIGNA  
USA
Neuro Oncology and Brain Tumour Market Analysis

Importance and Scope:

• Neuro Oncology 2017 aims to faster the advancement of scientific knowledge that may ultimately result in a better prognosis for patients.

• International conference which is the Best platform to develop new partnership & collaborations.

• It provides an important base for the exchange of knowledge and experience amongst the clinicians and researchers involved in Brain Tumour research and patient management.

• The internationally renowned speakers at this conference will explore the clinical aspects of current Neuro Oncology and Brain Tumour research, quality of life issues and comprehensive patient care that takes into account the patient’s needs.

Why to attend?

2nd International Conference on Neuro Oncology to bring together worldwide distinguished academics in the field of Neuropediatricians, Neurophysiologists, Neuropsychiatrists, Neuro oncologist, Neuroscience, Medical Oncologists and Neurology, Brain researchers, Public Health professionals, Scientists, Academic scientists, Industry researchers, Scholars to exchange about state of the art Research and Technologies and to bring discoveries of cancer to Patients. To understand the current state of research and the challenges to future discovery. Attending International conference is for the Professional Development.

The aim of the Conference is to provide a platform to academicians and practitioners from multiple disciplines to debate and deliberate on social change that is encompassed by innovation and technology.

Market Analysis:

Geographically market is segmented into Asia pacific, North America, Europe, Latin America and Middle East and Africa. According to market study, Market Value for Neuro Oncology Will More than Double to $623 Million by 2020. A major part of research is going on the top Universities on Neuro Oncology across the globe. Many companies are associated with various diagnostic instruments and other therapeutics. Besides this various societies and research labs are also associated in this research field.

Recent advances on drug Development in Dubai:

1) A world-first human trial set to begin in Brisbane and Melbourne has the potential to be one of the biggest breakthroughs in the treatment of brain cancer.

2) A new drug, Gliolan (Aminolevulinic acid) is now being used in patients with glioblastoma multiforme (GBM) by some Dubai neurosurgeons to improve intraoperative identification and visualisation of the margins between tumour and normal brain tissue. This in turn assists the surgeon to more completely remove the malignant tissue.
Expertise Outlook on Neuroscience Conferences

Boris Johnson, Mayor of London, UK
As Mayor of London I am delighted to welcome you to the Neurology Conferences organized by Conference Series LLC International.

Andrew V Schally, Nobel Prize in Physiology/Medicine for 1977
Conferences like this one may help to speed up the development of effective therapies for neurodegenerative diseases like Alzheimer’s disease.

Arvid Carlsson, Nobel Prize in Physiology/Medicine for 2000
I wish to welcome all researchers from the fields of basic neuroscience, neurology, and neurosurgery to contribute with your valuable expertise, and to stimulate interdisciplinary endeavor.

Marie Trad, Quintiles, France
The meeting was very interesting and I met with very nice people.

John K. Grandy, North Country Urgent Care, USA
I had a great time at the conference this year and it was run much more efficiently than last year in Chicago. Thank you for the opportunity to participate.

Mitchell Clionsky, Clionsky Neuro Systems, USA
We believe that the conference proved to be a stimulating blend of many disciplines and that it created numerous opportunities for participants to broaden their awareness.

Eric G. Tangalos, Mayo Clinic Alzheimer’s Disease Center, USA
Your opportunities will include not only excellent science, but provide practical applications of knowledge to advance the care of your patient with cognitive, behavioral and functional decline.

Jose Leon-Carrion, University of Seville, Spain
We encourage you to participate in this event with original free papers and high-quality presentations on all aspects of dementia. We sincerely hope we can count on your contribution to this international platform and join us in working towards the generation of more effective therapies at all stages of this disease.

Krikor Dikranian, Washington University, USA
I would like to thank the Conference Series LLC and you for giving me the opportunity to participate in the meeting. I met with some wonderful people, the atmosphere was delightful. I look forward to be able to participate again.

Jennifer DeFeo, The Chicago school of professional psychology, USA
I really enjoyed this conference.

Maria Elisa, Hospital of the Rio de Janeiro, Brazil
We have beautiful two days in San Antonio Conference, Congratulations to organized committee.
Wayne Carter, University of Nottingham, UK
We had an excellent day of talks thank you, lots of interest and questions for each of the talks.

Kathy Sexton Radek, Suburban Pulmonary & Sleep Associates, USA
The presentations varied from Basic Science in the physiological correlated Sleep Disorders to practice applications involving diagnostic, assessment and treatment of Sleep Disorders. Scientists and Practitioner from around the world attended our conference.

Hans Von Holst, Royal Institute of Technology, Sweden
Thank you for a well-organized Brain Disorders Conference.

Sha Mi, Biogen, USA
The meeting went well and lot of questions today! I will attend the Conference Series LLC meeting again!

Heinz Reichmann, University of Dresden, Germany
This conferences is really timely and informed about symptoms, diagnosis and modern treatment of neuro patients.

Emily Clionsky, Clionsky Neuro Systems, USA
Based on what we saw and with whom we spoke, we are sure that you enjoyed a productive and worthwhile experience. We ask that you share your experience with your colleagues, as well as urge them to support these meetings.

Michiaki Nagai, Jichi Medical University, Japan
It was very grateful that I could participate the congress, I was very impressed because the contents of the discussion were very high quality, and I enjoyed the interesting talk with many investigators, So, I think that the conference was very high level and well organized.

Alon Y. Avidan, California Sleep Society, USA
Sleep Medicine 2015 illuminated the gravity of the topic, how it affects our day to day lives, prevention and stairway to a healthier tomorrow.

Norman S. Miller, Michigan State University, USA
The priority aim of this Conferences will also be to deepen our understanding around the interrelationship of addictive disorders between each other, as well as with mental health, Addiction Psychiatry, family, community, and culture.

Hans Von Holst, Royal Institute of Technology, Sweden
Thank you for a well-organized Brain Disorders Conference.

Wayne Carter, University of Nottingham, UK
The feedback from the participants was really positive - we all thought the meeting was a great success. Relatively small meetings such as this one enabled us to get to know each other better and discuss overlapping interests and future collaborations.

Howard Prentice, Florida Atlantic University, USA
We take great pleasure in welcoming you to our Neurology Conferences and understand that this will be an excellent opportunity for disseminating new research findings as well as enabling investigators to explore innovative and emerging aspects of this critically important research field.
Expertise Outlook on Neuroscience Conferences

Shireen Qureshi, Saudi Stroke Association, Dubai

It is my pleasure to welcome you to this important event with great honor and respect, we are delighted to invite you to be part of our International meet.

Odeda Peled, Integrative Therapy Center, Israel

The convention itself was very nice, dignified and well organized.

Oleksandr Makarenko, Taras Shevchenko National University of Kyiv, Ukraine

I want to write, that the organization of the Conference was almost on high level.

Pablo Bellido Correa, University of Valencia, Spain

We wanted to thank all the work this committee has made for us and for the Best Poster Presentation. We have received recognition in Spain, both at our University and at local and National media. Much of our activity is tracked by media and news.

Guang-Xian Zhang, Thomas Jefferson University, USA

Congratulations for your excellent organizing!

Jacqueline Sidman, The Sidman Institute, USA

It was my pleasure to participate. I enjoyed it very much.

Susan Henning, DeVry University, USA

Absolutely good quality Programs, Thank you.

Nagwa Abdel Meguid, National Research Centre, Egypt

It was really wonderful conference.

Joao Maria Nabais, Portugal

I must confirm to you, my grateful pleasure being part and has participated in this important International Conference.

Ayman Alboudi, UAE

It was a great pleasure to be there. Hope we meet soon.

Suhera Abrewal, University of Tripoli, Libya

It’s been my pleasure to participate in this event, and beneficial by sharing interests with attendees and new connections.

Oleema Peled, Integrative Therapy Center, Israel

The convention itself was very nice, dignified and well organized.
The field of Neuro Oncology and Brain Tumour is growing rapidly and its development is making tremendous impacts in medical sciences and pharmaceuticals. The importance and significance can be gauged by the fact that it has made huge advancements over the course of time and is continuing to influence various sectors.

Neuro Oncology 2017

- Opportunity to attend the presentations delivered by eminent scientists from all over the world
- Selected contributions will be published in following Conference Series LLC Journals
  - Journal of Neurology & Neurophysiology
  - Journal of Spine and Neurosurgery
  - Journal of Brain Tumor and Neuro Oncology and Brain Tumour
- Participation in sessions on specific topics on which the conference is expected to achieve progress
- Global networking: In transferring and exchanging Ideas
- Share your excitement in promoting Health care, Clinical R & D
Dubai is a city in the United Arab Emirates known for luxury shopping, ultramodern architecture and a lively nightlife scene. Burj Khalifa, an 830m-tall tower, dominates the skyscraper-filled skyline. At its foot lies Dubai Fountain, with jets and lights choreographed to music. On man-made islands just offshore is Atlantis, the Palm, a resort with water and marine-animal parks.

Why Dubai???

- In Dubai Every year about 2000 people are effected with brain and spinal cord tumors including children. Every year about 1,400 malignant brain Tumors are diagnosed in Dubai. About 100 of these cases in Children. About 80 people are diagnosed with other Malignant Central nervous system tumors, including malignant and spinal tumors, about in five of these are children. Patient diagnosed with glioblastoma, the most aggressive form of glioma, their prognosis remains poor with the majority of patients dying from the disease within the two years of diagnosis.
Important Links

Venue
Dubai, UAE

Important Dates
Abstract Submission Opens: August 10, 2016
Registration Opens: September 10, 2016
Early bird Registration: September 10, 2016
On spot Registration: April 24, 2017

Registration Details
Register online: http://neurooncology.conferenceseries.net/registration.php
http://conferenceseries.com/onlinepayment/

Registration Benefits
• Contribute to and learn about the most recent advances in neurological disorders and stroke field
• Accepted abstract will be published in respective Conference Series LLC journals
• Each abstract will receive a Digital Object Identifier (DOI) provided by cross ref
• Conference will contribute to increment in overall research profile
• Golden chance to meet other researchers in neurology field and potential contacts for future positions
• International platform for presentation skills and expertise to discuss the research in clear and meaningful way
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