

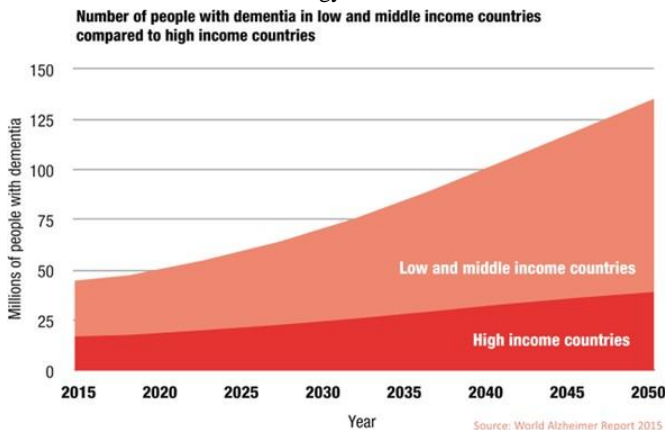
Explicating the findings of Neuroscience

Walid Attia

Spine Surgery National Neuroscience Institute, Singapore

The theme of the conference “Explore Contemporary advancements in Neurology and Neuroscience” records the collaborative spirit of the event which will be both an educational and scientific event. Different thematic sessions of Neuroscience Summit 2020 will showcase important scientific advances, foster discussions and hopes to inspire participants from a wide array of themes to initiate collaborations within and across the advancement of Neurology, Neuroscience, Central Nervous System (CNS), Dementia and Alzheimer’s Disease, Neurophysiology, Neurogenetics, Neuropathology, Neuroimmunology, Neurosurgery and other areas. Neuroscience Summit conference is no exception and brings together neurology researchers, essential specialists, professors, students, business delegates from around the globe to discuss the latest advances in this vibrant and constantly evolving field of Neurology and Neuroscience. We hope that this conference will challenge and inspire you, and result in deciphering knowledge, collaborations, and friendships, despite a stimulating program you will be able to enjoy the exotic and vibrant atmosphere of Edinburgh.

Benefits of attending: Opportunity to sharpen your saw by learning new skills in a varied neurology and neuroscience environment Can



learn new information and tactics from other presentations at neuroscience conference Can converse with neuroscientists from various universities and even countries you may have only heard or read about Helps to improve your neuroscience research work by getting feedback from the experts and influencers in the field Opportunity to visit Edinburgh where the conference is being held and learn about its people, culture and attractions Great opportunity to connect with attendees from different views and perspectives, make new relationships and strengthen existing ones

This Conference will aim to draw an attendance of neurologists, neuroscientists, psychiatrists, neuropsychologists, neuroscience institutions and geriatric psychiatrists from academia and business. Direct introductions, meeting with present and potential researchers, making a sprinkle with new advancement and name acknowledgment are the signs of this two days occasion. Neuroscience Summit is a prestigious platform for bringing together leading researchers in the fields of neuroscience, neurology, public health experts, academic scientists, business researchers, and academics to explore state-of-the-art research and technology. The goal of this conference is to promote new ideas in the different fields of neurology and neuroscience research; this will allow the patients to evaluate and choose the prosthesis to support. Other reasons include bringing together world-class researchers and emerging talent from around the world, showcasing your research and gaining worldwide recognition,

taking advantage of opportunities to interact with world-renowned scientists, perfectly designed.

Why to attend? Neuroscience Summit 2020 will be conducted by world-class Neurology and Neuroscience experts.

Global symposia, B2B seminars and conferences will also be arranged to discuss specific neurological issues such as Dementia, Neurological Diseases, the Central Nervous System, Paediatric Neurology and Neuro-Oncology Brain Disorders, Neurosurgery and many more. Neuroscience Summit 2020's main objective is to foster awareness and enhance research aimed at developing solutions to the various challenges faced by neuroscience in recent times. We will also provide you with the opportunity, in addition to collaboration, to interact and learn from our business partners, exhibitors and sponsors who have been valued in the healthcare field. This would also offer an opportunity to speak personally with them and assess if they could be helpful for your networking practices.

Market Analysis

The market research and analysis of neuroscience represents the most important and untapped market within the medical sector. This estimated marketing research is predicated on the probability of approval and sales of products in late-stage development, demographic trends and marketing of the merchandise. Emerging markets once again help to boost revenues. The central nervous system therapeutics comprise approximately 15% of total pharmaceutical sales, nearly \$30 billion worldwide.

Estimated annual economic costs of anxiety disorders, depression, and schizophrenia are \$47 billion, \$44 billion, and \$33 billion per annum approximately. This session is to know the market value & development of Neurology Drugs, Current economics cost of clinical research and development. There are over 9.9 million new instances of dementia every year around the world, inferring one new case every 3.2 seconds.

Target Audience: Neurologists, Neuroscientists, Psychiatrists, Neuropsychologists, Neuroscience Institutions, Educational institutions, Clinical organizations, Geriatric Psychiatrists, Geriatricians, Young researchers, Students, Researchers in field of Neurology, Clinical Neurologist, Speech Therapists, Physical Therapists, Nurses, Health Organisations, Pharmaceutical companies and industries, Business delegates, Social Workers, All those providing care and treatment to patients with Neurological Disorders.

The World Alzheimer Report 2015 updates ADI's worldwide evaluations of the commonness, frequency and expenses of dementia dependent on efficient surveys. The report makes key proposals to give a worldwide system to activity on dementia. The report additionally incorporates an audit of the proof for and against late patterns in the predominance and rate of dementia after some time, just as an investigation of the more extensive cultural effect of dementia.