## **Cognitive Science 2020 in Prague**

Alexander Birbrair

As per the most recent study by WHO, it is revealed that Neurological Disorders including Stroke, Alzheimer and Dementia, Epilepsy and a greater number of records for over 12% of deaths worldwide on a normal and it is also predicted that the number of disability-adjusted life years vanished due to Neurological disorders are expected to accelerate from 95 million globally in 2015 to 103 million by 2030. Moreover, the overall expense of neurological squeal solitary estimated in 2010 was US\$ 2.5 trillion and it is expected that the worth will spike to over US\$ 6 trillion by 2030. WHO's recent research also says that people in U.S, Afghanistan and India is reportedly having high risk of mental disorders. It has been stated that nearly 300 billion people in the world is suffered from mental illness. This illness is not taken in account in serious manner and the death rates due to depression, anxiety and stress are increasing nowadays. The growth in the Psychiatry field is significant in recent times. The country which tops the research in this field are USA, Europe, Oceania and East Asia.

Market Capitalization of <u>Neuroscience</u> and <u>Neuroimmunology</u> companies in 2014 investors provided \$3.3 billion into firms that are developing drugs for neurodegenerative or psychiatric illnesses. In 2016, the worldwide market for neuroscience was valued at around USD 26,350 million and is anticipated to reach around USD 34,800 million by 2024. Between 2017 and 2024, the worldwide neuroscience market is anticipated to show a CAGR of over 3.5 percent.

The worldwide market size of neuroscience in 2017 was estimated at US\$ 26,593 million and is anticipated to see a CAGR of 3.9 percent over the forecast era (2018 – 2026) Increasing neurological disease burden globally is anticipated to be a significant factor accelerating the development of the global market for neuroscience. Increasing incidence of malicious diseases including Parkinson's and Alzheimer's disease along with other hereditary CNS disorders has led in enhanced necessity for new neuroscience sector improvements. Due to increasing demand in labs and academic centers, the market is anticipated to grow over the forecast era. Market players strive to introduce distinctive techniques capable of gaining insights to better comprehend compound nervous functionalities and neural manipulations. In addition, growing aggregate geriatric population is expected to considerably drive demand due to a growing need for better therapy and medication.

To focus on current advances in the research and leading strategies in the field, we host the Global <u>meet on Cognitive Sciences</u> will be held in July 22- 23, 2020 at Prague, Czech Republic. The conference focuses on <u>Cognitive science</u>, <u>Pediatric Neurology</u>, <u>Psychology</u>, <u>Neuro Degenerative Disorders</u>, <u>Central Nervous System</u>, <u>Neuroplasticity</u>,

Neuro Physiotherapy, Neuro-Endoscopy, Neuro-Pharmacology, Neuro-Traumatic Injuries, Treatment for Neuro-Ophthalmologic Disorders, Robotic Neurology, Challenges in Neurosurgery, Brain disorders: Diagnosis & treatment, Neuro-linguistics, Cognitive genomics, Hyper sensitivity reactions and its deliberate effects, Biomolecules structure visualization techniques, Neuro degenerative diseases and their models, etc. In addition, attendees will enjoy special events and lecturers featuring specialists and top scholars. It is a perfect platform for educators, practitioners and researchers to exchange & share their experiences, research findings about all aspects of Neurology and Cognitive science.

The cognitive science conference scientific program paves a way to gather latest information through the research talks and presentations and put forward many thought-provoking strategies that would lead to a successful career in the field.

If you would like to know more information about this conference,

Contact: Vijaya

Tel.: +44-203-769-1778

Email: mailto:contact@cmesociety.com or

visit: http://cognitivescience.pulsusconference.com/

Alexander Birbrair

Professor, Department of Pathology, Federal University of Minas Gerais Brazil , E-mail: alexbirb@gmail.com