

Alzheimers Disease & Parkinsonism

2020 Market Analysis Open Access

2020 Market Analysis of European Meeting on Dementia, Alzheimer's and Neurological Disorders, May 07-08, 2020 | Zagreb, Croatia

Alberto de Bellis

Founder & Chairman, Maria Rosaria Maglione Foundation onlus, Italy, E-mail: albertodebellis @hotmail.com

Neuroscience is the logical investigation of the sensory system. It is a multidisciplinary part of science that joins physiology, life structures, atomic science, Dementia, formative science, cytology, numerical displaying and brain science to comprehend the central and eminent properties of neurons and neural circuits. Neurologic disorders involve the spinal column or nerves, brain. The most common neurological disorders are Alzheimer's and Dementia

Journal of

Euro Dementia 2020 is honored and delighted to welcome the Scientists, Neurologists, Neuro- physicians, Critical Care Specialists, Doctors and experts from all over the world to attend our European Meeting on Dementia, Alzheimer's and Neurological Disorders during May 07-08, 2020 in the city of Zagreb, Croatia. The conference is based on the theme "Exceeding a vision on Mental Illness and Dementia Care", which will provide a global networking platform for all the attendees.

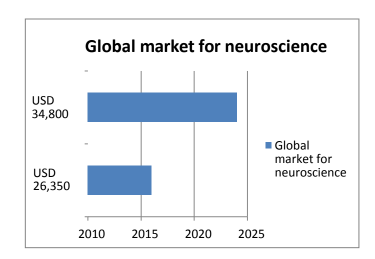
Global neuroscience market share by region, 2015 (%) North America Europe Asia Pacific RoW

The global dementia drugs market estimated to be valued at US\$ 13,900.0 million in 2017 and is expected to witness a CAGR of 8.4% over the forecast period (2018–2026).

Neuroscience Market Size:

In 2016, the global size of the neuroscience market was estimated at USD 28.42 billion and is expected to grow over the forecast period at a CAGR of 3.1 percent. Highly influential factors are expected, such as ongoing brain mapping research and research projects, government-based neuroscience initiatives and technological advances in tools and algorithms implemented in neuroscience space

North America captured as a regional market the largest share in 2016. Key factors attributable to this large share are the presence of a significant number of neuroscience-based research institutions, government funding and other organizations, and the availability of well-developed healthcare systems along with an increasing prevalence of neurological disorders in the region.



According to the report, the global market for neuroscience in 2016 was estimated at about USD 26,350 million and is expected to reach about USD 34,800 million by 2024. From 2017 to 2024, the global market for neuroscience is expected to exhibit a CAGR of more than 3.5%.

For any further queries Contact:

E-mail: alzheimers@euromedicalmeetings.org