## Journal of Neurology and Clinical Neuroscience

## 16th World Congress on Vascular Dementia and Neurodegenerative diseases

Jerzy Leszek

Warm Welcome to all as we affably invite you to be a part of the 16th World Congress on Vascular <u>Dementia and Neurodegenerative</u> diseases on May 18-19, 2020 which will be held in Osaka, Japan.

The congress will highlight the theme "Share the vision on <u>vascular dementia</u> and neurodegenerative diseases" to gather the researches, scientists, and from academicians from around the world and also to set a common platform for discussion and exploring recent advances in Vascular Dementia research.

The 2 days in May will be highly interactive when all the aspiring minds of the Neuroscience will come together. You will feel free to reach us and share your thoughts to continue your lifelong learning and build on the skills that make you successful.

Vascular dementia, also known as multi-infarct dementia, is the second most common dementia type in older people. In any case, there are numerous different conditions that can cause side effects of dementia, including some that are reversible, for example, thyroid issues and nutrient inadequacies. It happens when part of the brain doesn't get enough blood carrying the oxygen and nutrients it needs. In vascular dementia, changes in intuition abilities at times happen all of a sudden after strokes that square significant cerebrum veins.

Thinking issues likewise may start as mellow changes that decline step by step because of various minor strokes or different conditions that influence littler veins, prompting aggregate harm. Neurodegenerative disease primarily affects the neurons in the human brain. Neurons are the building blocks of the nervous system which includes the brain and spinal cord. Neurons typically don't repeat or supplant themselves, so when they become harmed or pass on they can't be supplanted by the body. Neurodegenerative sicknesses are serious and crippling conditions that outcome in dynamic degeneration and/or demise of nerve cells. This causes issues with development (called ataxias), or mental working (called dementias). Dementias are liable for the best weight of neurodegenerative maladies, with Alzheimer's speaking to around 60-70% of dementia cases.

We are expecting around 50+ Speaker and 100+ delegate participants excluding the students for our Conference.

The gathering of international experts and investigators in Japan will lead the conference discussion to the extent of exploring the new happenings, investigating the case studies, and innovating the truth behind the Vascular Dementia and Neurodegenerative disorders.

Enroll now to be present the sessions on Dementia, Vascular Dementia, Neurodegenerative disorders, Dementia care management, Vascular Cognitive impairment ,Lewy body dementia, Alzheimer's Diseases , Parkinson's Diseases , Huntington's

Diseases, Dementia Nursing , Neuropharmacology, Neuroimmunology, Neurological issue.

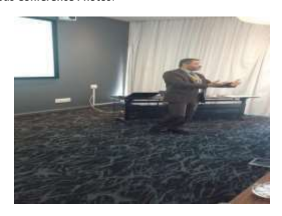
Global Conference on Vascular Dementia and Neurodegenerative issue in 2020 will concentrate on Dementia, Vascular Dementia, Neurodegenerative scatters, Dementia care the executives, Vascular Cognitive impedance ,Lewy body dementia, Alzheimer's Diseases , Parkinson's Diseases, Huntington's Diseases, Dementia Nursing ,Neuropharmacology, Neuroimmunology, Neurological clutters through welcomed whole talks, symposia, workshops, welcomed sessions, oral and publication introductions of spontaneous commitments. The approaching International Conference on Vascular Dementia and Neurodegenerative Disorders need to draw your consideration for this regarded occasion which is planned on May 18-19, 2020 in Osaka, Japan. Go along with us to improve your insight in the field of Vascular Dementia and Neurodegenerative issue. We might want to invite you to go along with us and offer your insight just as your perspectives at Vascular Dementia Congress 2020 where you will make certain to have an important involvement in researchers around the globe.

## For further queries reach us on:

Whatsapp no :- +447723554286

Email id :- dementia@meetingsnexpo.com

## **Previous Conference Photos:-**



Jerzy Leszek

Wroclaw Medical University Wroclaw, Poland, E-mail: jerzy.leszek@umed.wroc.pl





