

World Parkinson's Awareness Week April 2019

James Parkinson, English Surgeon, first described the effects of what we now know as Parkinson's Disease.

Parkinson's New Zealand Website describes Parkinson's as a progressive neurodegenerative condition. It is caused by insufficient quantities of dopamine – a chemical in the brain. Dopamine enables quick, well-co-ordinated movement. When dopamine levels fall, movements become slow and awkward. Parkinson's has both motor and non-motor symptoms, and while it cannot be cured it can be treated.

As Parkinson's is a progressive condition it can often take many years to develop and has little effect on life expectancy. Different people will experience a different number and combination of symptoms.

Parkinson's is relatively common. Approximately 1 in 500 people have the condition. It becomes more common with older age groups, and it is believed 1% of people above the age of 60 have Parkinson's. The average age of diagnosis is 59.

Although there is a slight increase in risk of development of Parkinson's in people who have family members with Parkinson's, the risk is very low.

Visit https://www.parkinsons.org.nz for more information

The following are some interesting talks relating to Parkinson's:

"Deep brain stimulation is becoming very precise. This technique allows surgeons to place electrodes in almost any area of the brain and turn them up or down – like a radio dial or thermostat – to correct dysfunction. Andrea Lozano offers a dramatic look at emerging techniques in which a woman with Parkinson's instantly stops shaking and brain areas eroded by Alzheimer's are brought back to life"

https://www.ted.com/talks/andres lozano parkinson s depression and the switch that might turn them off

Listen to 'Professor Russell Snell - the hunt for autism genes ' on Radio New Zealand.

To mark Brain Day 2017* (and part of international Brain Awareness Week), Kim talks to Professor Russell Snell, a world-renowned geneticist based at the University of Auckland who has long studied human disease genes and variations in genes in general with a focus on the molecular genetics of disease, in particular neurodegenerative diseases like Parkinson's and Alzheimers. His latest venture has seen him co-found the Minds for Minds Research Network, which is looking into variations in DNA that cause Autism. Minds for Minds is collecting a cohort of people with Autism Spectrum Disorder (ASD) and their families to investigate using large- scale gene sequencing. Brain Day, March 25th 2017, is a free public event held between 9.30 – 3 pm at the University of Auckland business school.

http://www.radionz.co.nz/national/programmes/saturday/audio/201837972/professor-russell-snell-the-hunt-for-autism-genes

Listen to 'The chemistry of disease' on Radio New Zealand.

Guy Jameson has been awarded the Beatrice Hill Tinsley Medal for his work understanding the chemical structure of proteins that are important in diseases such as Parkinson's.

http://www.radionz.co.nz/national/programmes/ourchangingworld/audio/201815053/the-chemistry-of-disease

