Exciting lecture on neuronal vulnerability in Parkinson's disease

On Sep 1st at 15.15, Professor Louis-Eric Trudeau will give a hybrid lecture on neuronal vulnerability in Parkinson's disease at the Department of Nuclear Medicine & PET. All are welcome!



Speaker:

Louis-Eric Trudeau, Ph.D., Professor at the Department of pharmacology and physiology, department of neurosciences, Faculty of Medicine, Director, Research Group on Neural Signaling and Circuitry, University of Montreal.

Making sense of neuronal vulnerability in Parkinson's disease.

Abstract: The origin of neuronal loss underlying the wide spectrum of Parkinson's disease symptoms remains a mystery. Intriguingly, the various neuronal populations most at risk appear to have some common characteristics related to their axonal connectivity. We hypothesize that these could potentially explain why such neurons are most at risk to both environmental and genetic triggers of the disease.

Host: Per Borghammer, Professor, MD, PhD, DMSc, Dep. Of Nuclear

Medicine & PET, Aarhus University Hospital.

Time: Sep 1st at 15:15-16:00

Place: Room J220-129, Entrance. J, J208. at the Department of

Nuclear Medicine & PET (Aarhus University Hospital, Palle

Juul-Jensens Boulevard 165, 8200 Aarhus N)

Or join online via zoom: https://aarhusuniversity.zoom.us/j/68911400692

Meeting ID: 689 1140 0692