Parkinson’s, potentials and pretty lights

Helena Ljulj, Toni Bočkor, Dora Pavlin, Lea Jukić, Matej Lacković
Student Society for Neuroscience
1 School of Medicine, University of Zagreb, Zagreb, Croatia

Keywords:
action potential, neurology, neuron stimulators, Parkinson's disease

Summary:
In this engaging workshop, we'll explore the intricacies of movement control and delve into the background of Parkinson's disease. Through the use of miniature blinking neuron simulators, we aim to demonstrate the processes visually. Additionally, we'll explore the possibility of enhancing everyday function with different treatment options for Parkinson’s disease.
Join us for an engaging workshop focused on Parkinson's disease and action potentials. Experience a captivating demonstration of neuron circuits with (festive) blinking lights, embracing the upcoming Christmas spirit.

https://doi.org/10.26800/LV-145-supl8-40