

Neurology Seminar

“Deciphering functional mechanisms of Alzheimer’s genetic risk APOE4 using iPSC, human brains and chimeric models”

Presented by:

Julia TCW, PhD



Boston University Chobanian & Avedisian
School of Medicine

Assistant Professor, Department of
Pharmacology, Physiology & Biophysics

Director of the Laboratory of Human
Induced Pluripotent Stem Cell
Therapeutics

Boston University Faculty of Computing
& Data Sciences Assistant Professor of
Bioinformatics

Wednesday, September 11, 2024

10:00 am – 11:00 pm

Room N1-1100

Zoom link:

<https://umassmed.zoom.us/j/92536746422?pwd=SAi3g0ofu0ATevexGnbUuL0XQZjtx8.1> Password: 356213

Host: Elaine Lim