SLDDDRS WEBINAR SERIES 2021-2023

Advanced BioScience Webinar for Drug, Device Development NeuroScience Webinar **Keio University** Jan 21, 2022

5:00PM PST Jan 22, 2022 10:00AM JST

7th Keio-Stanford Webinar: **Glial Cell Biology**



Next generation cell therapies for the brain Marius Wernig, MD, PhD Professor of Pathology Howard Hughes Medical Institute Faculty Scholar

Tashia and John Morgridge Faculty Scholar, Child Health Research Institute at Stanford Co-Director, Institute for Stem Cell Biology and Regenerative Medicine Stanford University School of Medicine

Development and application of a non-invasive transplantation method of microglia derived from human iPS cells into mouse brain



Schuichi Koizumi, PhD Vice Dean, Chair of Dept Neuropharmacol, Interdisciplinary Grad Sch Med, Univ Yamanashi



Astroglia can play a key role in the widespread pathogenesis of neurodegenerative diseases

Satoru Morimoto, MD, PhD Department of Physiology, Keio University School of Medicine, Japan

Generating microglia from human iPS cells and Disease Modeling

Iki Sonn, MS, Department of Physiology, Keio University School of Medicine, Japan



Moderator



Hideyuki Okano, MD, PhD Professor & Chair, Physiology, Keio University School of Medicine Head of International Advisory Board SLDDDRS Stanford



Toshihiko Nishimura, MD, PhD Co-Director, SLDDDRS Stanford



Ronald G. Pearl, MD, PhD Chairman, Anesthesiology Chairman, SLDDDRS Stanford



Peter N. Kao, MD, PhD Pulmonary and Critical Care Medicine

Register in advance for this webinar: https://keio-univ.zoom.us/webinar/register/WN nGTs1SrXSna55Dk4vYVkHg



Stanford Department of Anesthesiology, Perioperative & Pain Medicine **MEDICINE** Stanford Laboratory for Drug/Device Development & Regulatory Science

Keio University

Keio University Okano Lab, Sch Med Yagami Data Security Lab KGRI

