

KGRI Lecture Series

開催日時: 2023年5月30日(火) 15:00-17:30

会場: 慶應義塾大学信濃町キャンパス
総合医科学研究棟1階ラウンジ



今回は、神経難病ALS研究の世界的権威の3人をお呼びし、最新のデータについてお話しいただきます。

Speakers



Mechanism of therapeutic action of ropinirole in spinal motor neurons derived from ALS patients

Satoru Morimoto, MD, Ph.D.

Project Assistant Professor,
Department of Physiology, Keio University School of Medicine



FMRP axonal retrograde transport is critical for its clearance and regulation of translational activity

Marco Terenzio, Ph.D.

Assistant Professor,
Molecular Neuroscience Unit,
Okinawa Institute of Science and Technology Graduate University



Designer DNA drug therapy for neurodegenerative disease

Don W. Cleveland, Ph.D.

Professor and Chair,
Department of Cellular and Molecular Medicine, University of California at San Diego

Moderator



Hideyuki Okano, MD, Ph.D.

Professor and Chair,
Department of Physiology, Keio University School of Medicine



SCAN ME

どなたでも参加可、英語(同時通訳なし)、参加費無料

Register in advance for this seminar:
<https://forms.gle/zz8gZvCcMTUTo1RS7>

問い合わせ:
生理学教室(62613)