2ND REGENERATION AND DRUG DISCOVERY SEMINAR

🛃 Tonomach 🗙

REVOLUTIONARY LECTURE

SEX-SPECIFIC MODULATION OF AD-LIKE PHENOTYPES BY PERTURBATIONS OF THE GUT MICROBIOME





Prof. SangramS. Sisodia

Departments of Neurobiology and Neurology, The University of Chicago

Chair Thomas Reynolds Sr. Family Professor of Neurosciences Prof. Hideyuki Okano and Director, Center for Molecular Neurobiology

13:00 - 15:00, SEPTEMBER 9 (MON), 2024 © KING SKY FRONT MANAGEMENT CENTER CONFERENCE ROOM

- Type of event: On-site only (Language: English)
- · Participation: Free, Pre-registration
- For inquiries QR Code for Pre-Registration Director Hideyuki Okano Keio University Regenerative Medicine Research Center (KRM) Executive office Enails krm-group@keio.in

Executive office, Email: krm-group@keio.jp *Sponsored by Regenerative Medicine Research Center, Keio University Tonomachi Advanced Research and Education Collaboration Square (K-FRECS)

*Co-organized by Regenerative medicine and Cell therapy industrialization network of Kanagawa (RINK), Fujita Medical Innovation Center Tokyo (FMiC)

*Supported by Kanagawa Institute of Industrial Science and Technology (KISTEC) and Life Science Innovation Network Japan (LINK-J)