このたび、日米科学技術協力事業「脳研究」分野(日米脳)は U.S. - Japan Brain Research Cooperative Program (BRCP) 2025 Scientific Webinar を 2025 年 12 月 10 日(水)に開催いたします。

本ウェビナーでは、日米脳事業の取り組みに加え、AMED 脳神経科学統合プログラム (Brain/MINDS 2.0) や The BRAIN Initiative のプロジェクト紹介も行います。

下記リンクより登録のうえ、ぜひご参加ください。

https://events.gcc.teams.microsoft.com/event/ea759c75-b24e-4381-b8a8-057144968e3b@14b77578-9773-42d5-8507-251ca2dc2b06

Date and Time: Tuesday, December 9, 2025: 6:00pm – 7:15pm EST, U.S. | Wednesday, December 10, 2025: 8:00am – 9:15am JST, Japan.

Location: Virtual Meeting | A meeting URL will be provided following registration. **Organized By:** The National Institutes of Health (USA), and the National Institute for Physiological Sciences (Japan)

Purpose: The goals of the 2025 BRCP Scientific Webinar are to exchange scientific advances in neurological research and to highlight studies that are supported within the program, by the U.S. and Japan.

Program Overview:

In the year 2000, the National Institute of Neurological Disorders and Stroke (NINDS) at the National Institutes of Health (NIH), U.S., and the National Institute for Physiological Sciences (NIPS), Okazaki National Research Institutes, Japan, launched a Brain Research Cooperative Program (BRCP) program under an umbrella agreement of "Cooperation in Research and Development in Science and Technology" between the governments of the U.S. and Japan. The purpose of the BRCP is to promote scientist exchange, training, and collaborations in basic, translational and clinical research between neuroscientists from the U.S. and Japan.

For additional information about the program, please see:

U.S. component: U.S.-Japan BRCP

Japan component: https://www.nips.ac.jp/jusnou/

Participating NIH ICs: NINDS, NCCIH, NIBIB, NIDA, NIDCD, NIEHS, NIMH Speakers:

Dr. John Jay Ngai, NIH BRAIN Initiative Director and Senior Investigator, NIH-NINDS

Dr. Aaron Gitler, Stanford Medicine Basic Science Professor, Stanford University Dr. Shigeo Okabe, Professor and Director, University of Tokyo, The RIKEN Center for Brain Science (CBS)

Dr. Tomomi Shimogori, Deputy Director, The RIKEN Center for Brain Science (CBS)