

MINI Symposium for MNUMS and SUMS Academic Exchange

日時:令和7年7月22日 (大) 15 Huly 22 (Tue) 2025, 15:00-17:00

場所:大会議室(管理棟3階) Main Conference Room (3rd floor, Admin Build)

本学の協定校であるモンゴル国立医科大学より学長、病院長、国際関係学部長を迎え、博士課程在籍中の同 大学出身留学生6名が研究成果を発表します。

発表後には今後の両大学の交流について話し合う場も設けております。多くの皆様のご参加をお待ちしております。

We have special guests from Mongolian National University of Medical Sciences, the president, hospital director, and director of international relations. Six graduate students from MNUMS will present their research findings.

After the presentations, there will be a round-table discussion on future exchanges and collaborations between our two universities.

<PRESENTATIONS>

1. Battulga Khaltar 整形外科学講座 Department of Orthopedic Surgery

Two-pore domain potassium channel TREK-1 contributes to arachidonic acid-induced Ca2+ signaling in human fibroblast-like synovial cells

2. Sunjidmaa Zolzaya

解剖学講座(神経形態学部門) Department of Anatomy (Division of Neuroanatomy) Functional significance of point mutation in SBNO1 gene found in an autistic patient

3. Oyunchimeg Naranbaatar

解剖学講座(神経形態学部門) Department of Anatomy (Division of Neuroanatomy

Sbnol activates the Notch pathway in neural stem cells by forming a protein complex with Rbpj and Usp8

4. Uyanga Tsovoosed 精神医学講座 Department of Psychiatry

Prevalence and impact of Exploding head syndrome (EHS) in a Japanese working population

5. Munkh-Erdene Ankhbayar 神経難病研究センター Molecular Neuroscience Research Center

Positive effect of MAPT exon 10 skipping ASO on adult hippocampal neurogenesis in rodent

6. Khanui Lkhagvadorj 動物生命科学研究センター Research Center for Animal Life Science

Optimizing CRISPR Precision in Mouse Embryos via MMEJ-Dominant Targeting



TEL: 077-548-2883