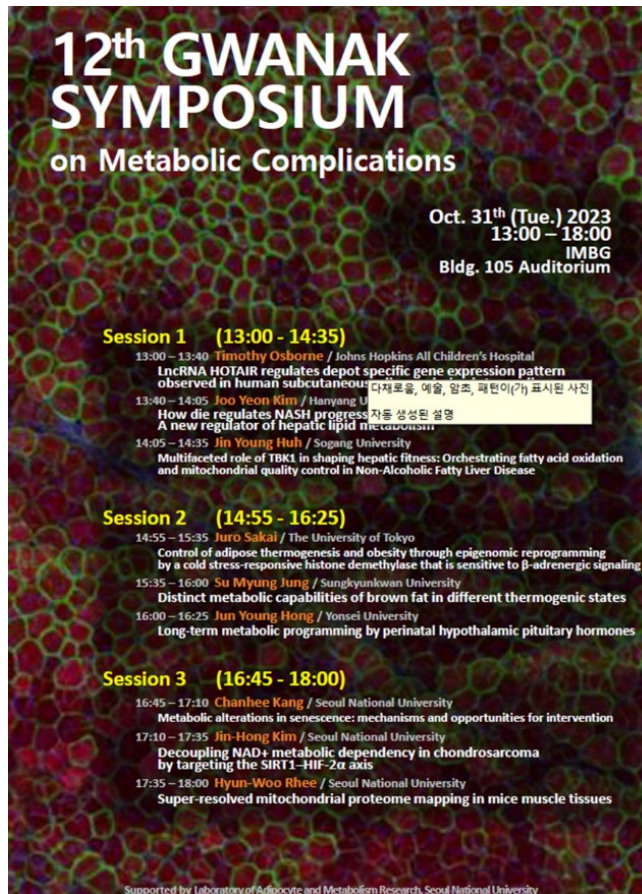


Oct 31<sup>st</sup>

酒井教授が Seoul national university (ソウル大学)の GWANAK シンポジウムで招請講演を行いました。  
Juro Sakai, "Control of adipose thermogenesis and obesity through epigenomic reprogramming by a cold stress-responsive histone demethylase that is sensitive to  $\beta$ -adrenergic signaling."

12th GWANAK SYMPOSIUM on Metabolic Complications, Seoul National University, Seoul city, South Korea, Oct 31<sup>st</sup>, 2023



Nov. 2<sup>nd</sup>

酒井教授が大韓民国のデグ市 (Daegu city, South Korea)で開かれた国際生理学会(FAOPS 2023)で招請講演を行いました。

Juro Sakai, "Cold-signal-sensing histone demethylase regulates brown and beige adipocyte activation by distinct mechanisms to prevent obesity."

The 10<sup>th</sup> federation of the Asian and Oceanian Physiological Societies Congress (FAOPS 2023), Daegu, South Korea, Nov. 2<sup>nd</sup>, 2023



Nov. 6<sup>th</sup>

酒井教授が大韓民国の Chonnam national university (全南大学) のウイルス研究所 (the Host Directed Antiviral Research Center; HDARC, ) で招請講演を行いました。そして国際諮問委員会委員 (international advisory committee member) に任命されました。

“Cold-signal-sensing histone demethylase regulates brown and beige adipocyte activation by distinct mechanisms to prevent obesity.”

Host-Directed Antiviral Research Center Seminar, Chonnam national university, Gwangju, South Korea, Nov. 6<sup>th</sup>, 2023

 **숙주 표적 항바이러스 연구센터**  
Host-Directed Antiviral Research Center

# 세미나

11/6(월) 4:30~5:00 Juro Sakai / 5:00~5:30 Timothy F. Osborne  
농업생명과학대학 4호관 501호 G-CONNET 컨퍼런스 룸

**Timothy F. Osborne** Professor

**Affiliation** Division of Endocrinology, Diabetes and Metabolism, Johns Hopkins University School of Medicine

**Title** Intersection of trained immunity and metabolism in macrophages through SETDB2

**Juro Sakai** Professor

**Affiliation** Division of Metabolic Medicine, RCAST, The University of Tokyo

**Title** Cold-signal-sensing histone demethylase regulates brown and beige adipocyte activation by distinct mechanisms to prevent obesity

주최 |  숙주 표적 항바이러스 연구센터



Director Professor Changjong Moon と酒井教授

