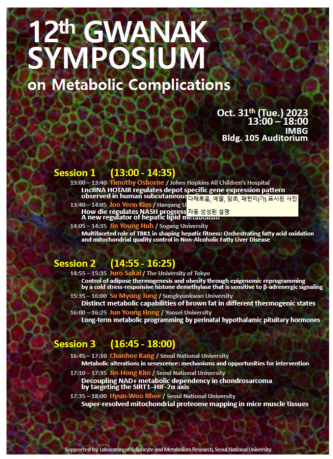
Oct 31st

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 β-adrenergic signaling."

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



Nov. 2nd

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

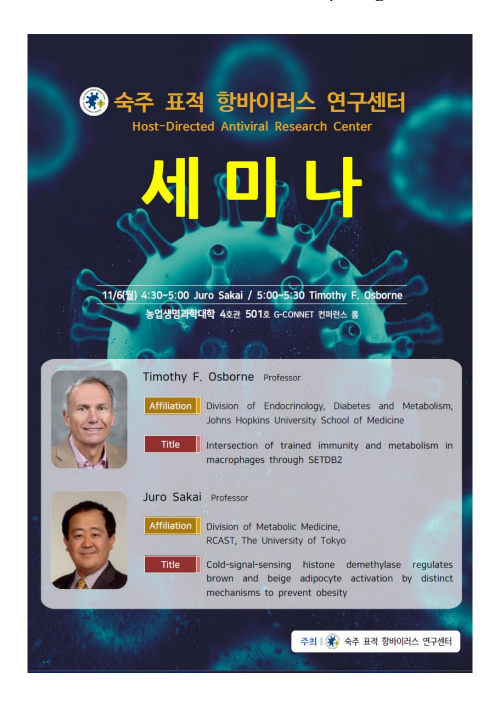


Nov. 6th

酒井教授が大韓民国の Chonnam national university(全南大学)のウィルス研究所(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. 6th, 2023





Director Professor Changiong Moon と酒井教授



