OTHSYMPOSIUM

Smart-Aging Research Center (S.A.R.C.)
TOHOKU UNIVERSITY

February 28th (Friday), 2020 from 1:00 to 5:00 PM International Conference Room, Center for Smart-Aging Research, 1F (IDAC)

1 13:10

Takashi ITO

Assistant Professor
Dept. of Cellular &
Molecular Anatomy,
Hamamatsu University
School of Medicine



"How does inhibition of mTOR promote longevity in mammals?"

13:50

"Histone sensing: a new insight for aging research."



Tsuyoshi IKURA

Associate Professor
Laboratory of Chromatin
Regulatory Network,
Dept. of Genome Biology,
Kyoto University

3

Shinpei KAWAOKA

Associate Professor Institute for Frontier Life and Medical Sciences, Kyoto University



"Circadian disruption in diseases: cause or consequence?"

4 15:30

"Circulating factors regulate central nervous system regeneration."



Rieko MURAMATSU

Director
Department of
Neuropharmacology,
National Center of
Neurology and Psychiatry

5 16:10

Tomohiko MATSUO

Research Fellow Dept. of Functional Neuroscience, Kansai Medical University



"Orchestrated induction of bioprotective effects by innate fear odors in mice."

S.A.R.C. Headquarters
Contact: Tohoku University

(+(81) 22-717-8582

™ sac-office@grp.tohoku.ac.jp

www.idac.tohoku.ac.jp/saro site

