

FY2023 Transformative Research Areas (A)

# Hibernation Biology 2.0

Understanding regulated hypometabolism and its function

Kick-off Symposium &  
Explanatory Meeting for Call for Research Proposals

<https://hibernationbiology.jp>



Mon., July 24<sup>th</sup>  
13:00 – 16:00  
Webinar format



<https://u-tokyo-ac-jp.zoom.us/j/87123648424?pwd=UTc1aUFaRnJyZzIMRE9BTnVKa2syZz09>

13:00 –

Kick-off Symposium (English)  
Research Area Briefing  
Prof. Yoshifumi Yamaguchi (Area Representative)

1st session: Research Introduction

Yoshifumi Yamaguchi Hokkaido University, Institute of Low Temperature Science (ILTS)  
Takeshi Sakurai Tsukuba University International Institute for Integrative Sleep Medicine (IIS)  
Genshiro Sunagawa RIKEN, Biosystems Dynamics Research (BDR)

2nd session: Introduction to Core Research Projects

- A01-1 Exploring the molecular mechanisms to achieve hibernation  
Yoshifumi Yamaguchi & Masatomo Watanabe
- A01-2 Exploring the operating principle of torpor and hibernation  
Takeshi Sakurai & Genshiro Sunagawa
- A01-3 Regulation of the tissue remodeling to support triggering of hibernation  
Yuko Okamatsu & Akari Yamauchi

15:10 –

A02-1 The molecular mechanisms of cold responses  
Naohiro Kon, Ryosuke Enoki, & Makoto Tominaga

A02-2 Cold brain dynamics  
Kazumasa Z. Tanaka & Arisa Hirano

A03-1 Genetic and neuronal manipulation technologies to support hibernation research  
Hiroshi Kiyonari & Kazunari Miyamichi

A03-2 Transomics analysis of hibernation and torpor  
Shinya Kuroda & Tomoyoshi Soga

Recruitment Briefing (Japanese)  
Yoshifumi Yamaguchi (Area Representative)  
Q & A session

Contact

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