International Symposium

Frontiers of Cell Signaling in 2019

Dec 3rd (Tue) 16:00-18:30

Second Auditorium, 2nd Floor of Building B (神戸大学医学研究科 B棟2F 第二講堂)

(1) 16:00-16:15 (Chair: Tomohiko Maehama)
Regulation of tissue stem cells by Ror1 and Ror2 during skeletal muscle regeneration

Koki Kamizaki

Div. Physiology and Cell Biology, Kobe Univ Grad School of Med

(2) 16:15-16:33 (Chair: Tomohiko Maehama) Blockade of the CD47-SIRP α axis by macrocyclic peptides and its antitumor potential Yoii Murata

Div. Molecular and Cellular Signaling, Kobe Univ Grad School of Med

(3) 16:33-16:50 (Chair: Yoji Murata)
Regulation of nucleolar stress response and tumorigenesis by PICT1

Tomohiko Maehama

Div. Molecular and Cellular Biology, Kobe Univ Grad School of Med

<Break>

(4) 17:00-18:20 (Chair: Akira Suzuki)
Fire and Water are Good Servants but Bad Masters
Prof. Tak Wah Mak

The University of Toronto
Princess Margaret Cancer Centre, University Health Network Toronto
Hong Kong University
Visiting Professor of Kobe University

(5) 18:20- Free Talk with Prof. Mak

【担当】 分子細胞生物学分野 教授 鈴木 聡(内線:605

【主 催】 シグナル伝達医学研究展開センター

【連絡先】 研究支援課研究企画係 (内線 5195)

E-mail: k9shien@med.kobe-u.ac.jp