

Basic Cardiovascular Research Seminar Series – Winter 2023 Seminar The 2nd Vascular and Cellular Dynamics Seminar co-organized by Graduate School Seminar

Date Dec 12th, 2023 (Tue.) 17:00-19:00

Place 303 Lecture building,
Faculty of Medicine, University of Miyazaki

Special lecture I

Real-time IntraVital Microscopy (IVM): In Vivo Cellular-level Imaging of Internal Organs in a Live Animal

SPEAKER Pilhan Kim PhD.

Affiliation Professor/
Graduate School of Medical Science and Engineering,
Korea Advanced Institute of Science and Technology (KAIST), Republic of Korea

Special lecture II

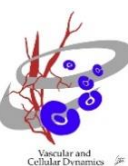
Development of novel therapeutic strategy for intractable vascular diseases via regulation of inflammation

SPEAKER Yoshikazu Nakaoka MD.PhD.

Affiliation Director/
Department of Vascular Physiology,
National Cerebral and Cardiovascular Center Research Institute

Hosted by

University of Miyazaki: GENKI-MIYAZAKI Healthcare Project
and
Laboratory for Vascular and Cellular Dynamics



Contact

Laboratory for Vascular and Cellular Dynamics (ext. 2120)
Takako Iwakiri takako_iwakiri@med.miyazaki-u.ac.jp
Koichi Nishiyama koichi_nishiyama@med.miyazaki-u.ac.jp