| Basic Cardiovascular Research Seminar Series | |
|---|--|
| | – Winter 2023 Seminar |
| Th | e 2nd Vascular and Cellular Dynamics Seminar |
| Alles man water | co-organized by Graduate School Seminar |
| | |
| | |
| Date | Dec 12th, 2023 (Tue.) 17:00-19:00 |
| Place | 303 Decture building |
| Flace | Faculty of Medicine, University of Miyazaki |
| State in | |
| Special | lecture I |
| • | ime IntraVital Microscopy (IVM): |
| | o Cellular-level Imaging of Internal Organs |
| in a Live Animal | |
| SPFAKER | Pilhan Kim PhD. |
| | Professor/ |
| , | Graduate School of Medical Science and Engineering, Korea Advanced Institute of Science and Technology (KAIST), Republic of Korea |
| Special | lecture II |
| Develo | opment of novel therapeutic strategy |
| for int | ractable 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 |
| Conta | Laboratory for Vascular and Cellular Dynamics (ext. 2120) Takako Iwakiri <u>takako_iwakiri@med.miyazaki-u.ac.jp</u> Koichi Nishiyama koichi nishiyama@med.miyazaki-u.ac.jp |