Poster Presentation 14  September 22  18:00-19:00  Room 4 (Reception Hall 1)
Pulmonary Hypertension

Chairperson: Koichiro Sugimura  (Department of Cardiovascular Medicine, Tohoku University Graduate School of Medicine)

P14-1  SOX17 mutations in Japanese patients with pulmonary arterial hypertension
Takahiro Hiraide  (Keio University School of Medicine)

P14-2  Pristane might be useful for creating a novel model of CTD-PAH in mice
Hiroyoshi Mori  (National Cerebral and Cardiovascular Center Research Institute)

P14-3  TrkB might have a role for right ventricular homeostasis under chronic hypoxia-induced PH
Makoto Okazawa  (National Cerebral and Cardiovascular Center)

P14-4  Hypoxia Causes Epigenetic Changes in SMCs of PAH with BMPR2 Mutation
Kazufumi Nakamura  (Okayama University)

P14-5  INHBA is a Novel Gene that Regulates Pulmonary Arterial Hypertension Development
Gusty Rizky Teguh Ryanto  (Division of Cardiovascular Medicine, Department of Internal Medicine, Kobe University Graduate School of Medicine)

P14-6  Role of endothelin-1 in the regulation of ALK-1 in human pulmonary arterial endothelial cells
Ryo Kawamata  (Fukushima Medical University)

P14-7  Expressional analysis of Endothelin-2 in Lung under Hypoxic Condition
Donytra Arby Wardhana  (Clinical Pharmacy, Kobe Pharmaceutical University)

P14-8  Loss of Fam13a exacerbates the vascular remodeling in pulmonary artery hypertension.
Yuko Kuribayashi  (Laboratory of Clinical Pharmaceutical Science, Kobe Pharmaceutical University, Kobe, Japan)