

70.Pulmonary circulation

Abstract No.	First Name	Last Name	Program No.	Session	Session Title	Date	Time	Order	Room	Abstract Title
10142	Yusuke	Kimishima	OE052-5	Oral Presentation(English) 052	Pulmonary circulation 2	March 12 (Thu)	15:30-16:30	5	Event Hall 1, 1F ,Kyoto International Conference Center	JAK2 V617F mutation promotes hypoxia-induced pulmonary hypertension in mice
10149	Shohei	Miyai	OE053-3	Oral Presentation(English) 053	Pulmonary circulation 3	March 12 (Thu)	16:35-17:35	3	Event Hall 1, 1F ,Kyoto International Conference Center	S-wave in V7-lead with Narrow QRS Complex is Useful Index for Distinguish Chronic Thromboembolic Pulmonary Hypertension from Pulmonary Arterial Hypertension
10258	Moe	Masuda	OE053-4	Oral Presentation(English) 053	Pulmonary circulation 3	March 12 (Thu)	16:35-17:35	4	Event Hall 1, 1F ,Kyoto International Conference Center	Long-term prognosis of idiopathic pulmonary arterial hypertension; a cohort at one Japanese center
10284	Mai	Kimura	PJ28-5	ポスターセッション(日本語)28	Pulmonary circulation 2	March 14 (Sat), 2020	09:10-10:06	5	New Hall, 1F ,Kyoto International Conference Center	De-escalation/Discontinuation of Oxygen-Therapy and Medication is Feasible and Safe in Chronic Thromboembolic Pulmonary Hypertension Patients Treated with Balloon Pulmonary Angioplasty
10472	Yoichiro	Matsuoka	OJ20-1	一般演題口述 (日本語) 20	Pulmonary circulation 4	March 13 (Fri)	10:10-11:10	1	Sakura, 1F ,Kyoto International Conference Center	The assessment of lung function and residual hypoxemia after balloon pulmonary angioplasty for patients with chronic thromboembolic hypertension
10493	Yuki	Yamagata	PJ28-1	ポスターセッション(日本語)28	Pulmonary circulation 2	March 14 (Sat), 2020	09:10-10:06	1	New Hall, 1F ,Kyoto International Conference Center	Right Intraventricular Dyssynchrony Associated with Pulmonary Arterial Compliance is More Evident in Chronic Thromboembolic Pulmonary Hypertension than Pulmonary Arterial Hypertension.
10501	Ryo	Kurosawa	OE052-4	Oral Presentation(English) 052	Pulmonary circulation 2	March 12 (Thu)	15:30-16:30	4	Event Hall 1, 1F ,Kyoto International Conference Center	Identification of Celastrol as a Novel Therapeutic Agent for Pulmonary Arterial Hypertension and Right Ventricular Failurethrough Suppression of Basigin/Cyclophilin A
10575	Nobutaka	Ikeda	OE053-5	Oral Presentation(English) 053	Pulmonary circulation 3	March 12 (Thu)	16:35-17:35	5	Event Hall 1, 1F ,Kyoto International Conference Center	Target Pulmonary Artery Pressure of Balloon Pulmonary Angioplasty to Achieve WHO Functional ClassI
10620	Takanori	Watanabe	OE051-6	Oral Presentation(English) 051	Pulmonary circulation 1	March 12 (Thu)	14:25-15:25	6	Event Hall 1, 1F ,Kyoto International Conference Center	Hyperuricemia Impaired the Bioavailability of Nitric Oxide and Deteriorated Pulmonary Arterial Hypertension in Rats
10869	Hironori	Oshita	OE052-2	Oral Presentation(English) 052	Pulmonary circulation 2	March 12 (Thu)	15:30-16:30	2	Event Hall 1, 1F ,Kyoto International Conference Center	Perinatal hypoxia aggravates occlusive pulmonary vascular disease in Sugen/Hypoxia rats; New fatal and progressive animal model and its molecular basis
10944	Satoshi	Akagi	OE052-3	Oral Presentation(English) 052	Pulmonary circulation 2	March 12 (Thu)	15:30-16:30	3	Event Hall 1, 1F ,Kyoto International Conference Center	Characteristics of Energy Metabolism in Pulmonary Artery Smooth Muscle Cells from Patients with Idiopathic Pulmonary Arterial Hypertension
11019	Miyako	Morooka	OE053-1	Oral Presentation(English) 053	Pulmonary circulation 3	March 12 (Thu)	16:35-17:35	1	Event Hall 1, 1F ,Kyoto International Conference Center	Increased Uptake in the Upper Lung is also a Key Finding in the Patients with Idiopathic/Heritable Pulmonary Arterial Hypertension
11044	Kazufumi	Nakamura	OE052-1	Oral Presentation(English) 052	Pulmonary circulation 2	March 12 (Thu)	15:30-16:30	1	Event Hall 1, 1F ,Kyoto International Conference Center	Epigenetic Effects of Hypoxia on Pathological Changes of SMCs from PAH with BMPR2 Mutation
11064	Tomohito	Ishikawa	PJ27-4	ポスターセッション(日本語)27	Pulmonary circulation 1	March 14 (Sat), 2020	08:10-09:06	4	New Hall, 1F ,Kyoto International Conference Center	Blockade of Toll-Like Receptor 9 Ameliorated the Development of Pulmonary Arterial Hypertension by Reducing Perivascular Inflammation in Rats
11097	Koichiro	Murata	OJ20-2	一般演題口述 (日本語) 20	Pulmonary circulation 4	March 13 (Fri)	10:10-11:10	2	Sakura, 1F ,Kyoto International Conference Center	The Long-term Clinical Outcomes of Symptomatic Outpatients of Unprovoked Pulmonary Embolism: From the COMMAND VTE Registry
11286	Hanako	Kikuchi	PJ28-6	ポスターセッション(日本語)28	Pulmonary circulation 2	March 14 (Sat), 2020	09:10-10:06	6	New Hall, 1F ,Kyoto International Conference Center	Practice of portopulmonary hypertension in one Japanese center ; an emphasis on cases with pulmonary hypertension preceding liver disease
11483	Keisuke	Kiso	PJ28-7	ポスターセッション(日本語)28	Pulmonary circulation 2	March 14 (Sat), 2020	09:10-10:06	7	New Hall, 1F ,Kyoto International Conference Center	Clinical Usefulness of "Volume-Count Mismatch" on Lung Perfusion Scintigraphy for Evaluation of Severity of Pulmonary Hypertension
11555	Toshihiro	Nozato	OJ20-6	一般演題口述 (日本語) 20	Pulmonary circulation 4	March 13 (Fri)	10:10-11:10	6	Sakura, 1F ,Kyoto International Conference Center	Hyperglycemia and In-Hospital Prognosis in Patients with Acute Pulmonary Embolism: Results of the Tokyo CCU Network Registry
11903	Takayuki	Fujiwara	OE051-5	Oral Presentation(English) 051	Pulmonary circulation 1	March 12 (Thu)	14:25-15:25	5	Event Hall 1, 1F ,Kyoto International Conference Center	A novel three-dimensional visualization system demonstrates an essential adaptive angiogenic response in the early phase of pulmonary hypertension

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11912	Yuki	Yamagata	PJ28-3	ポスターセッション(日本語)28	Pulmonary circulation 2	March 14 (Sat), 2020	09:10-10:06	3	New Hall, 1F ,Kyoto International Conference Center	High-sensitive Cardiac Troponin T Levels are Associated with Right Ventricular Dysfunction in Patients with Chronic Thromboembolic Pulmonary Hypertension
11973	Hiroyuki	Onishi	PJ28-2	ポスターセッション(日本語)28	Pulmonary circulation 2	March 14 (Sat), 2020	09:10-10:06	2	New Hall, 1F ,Kyoto International Conference Center	Assessment of microvasculopathy in Chronic Thromboembolic Pulmonary Hypertension after Interventional Treatment
12009	Hiromasa	Hayama	OJ20-4	一般演題口述 (日本語) 20	Pulmonary circulation 4	March 13 (Fri)	10:10-11:10	4	Sakura, 1F ,Kyoto International Conference Center	Disease-specific Patterns of Pulmonary Wave Reflection in Pulmonary Hypertension
12019	Hirofumi	Sawada	OE051-3	Oral Presentation(English) 051	Pulmonary circulation 1	March 12 (Thu)	14:25-15:25	3	Event Hall 1, 1F ,Kyoto International Conference Center	Comparative Transcriptome Analysis Identifies Cell-to-Cell Adhesion as a Novel Pathway for Occlusive Pulmonary Artery Neointima Formation in Sugen/hypoxia Rats
12083	Tatsuo	Aoki	OJ20-3	一般演題口述 (日本語) 20	Pulmonary circulation 4	March 13 (Fri)	10:10-11:10	3	Sakura, 1F ,Kyoto International Conference Center	Effects of Additional Balloon Pulmonary Angioplasty in CTEPH Patients with Residual Pulmonary Hypertension after Pulmonary Endarterectomy
12135	Kyoko	Hirakawa	PJ27-5	ポスターセッション(日本語)27	Pulmonary circulation 1	March 14 (Sat), 2020	08:10-09:06	5	New Hall, 1F ,Kyoto International Conference Center	Clinical characteristics and outcome of vasoreactive pulmonary arterial hypertension patients treated with calcium channel antagonists in modern PAH treatment era
12192	Koichi	Sugimoto	PJ27-3	ポスターセッション(日本語)27	Pulmonary circulation 1	March 14 (Sat), 2020	08:10-09:06	3	New Hall, 1F ,Kyoto International Conference Center	High-Fat Diet Delays Pulmonary Artery Reverse Remodeling in Mice with Hypoxia-induced Pulmonary Hypertension.
12239	Satoshi	Sakai	PJ27-2	ポスターセッション(日本語)27	Pulmonary circulation 1	March 14 (Sat), 2020	08:10-09:06	2	New Hall, 1F ,Kyoto International Conference Center	Peptidyl Prolyl Isomerase (Pin1) Contributes to Development of Pulmonary Hypertension Partly via Proliferation of Pulmonary Vascular Smooth Muscle Cells
12284	Yutaro	Naka	OJ20-5	一般演題口述 (日本語) 20	Pulmonary circulation 4	March 13 (Fri)	10:10-11:10	5	Sakura, 1F ,Kyoto International Conference Center	The Fibrosis-4 Index in Connective Tissue Disease is Associated with Pulmonary Hypertension
12301	Masaaki	Konishi	PJ28-8	ポスターセッション(日本語)28	Pulmonary circulation 2	March 14 (Sat), 2020	09:10-10:06	8	New Hall, 1F ,Kyoto International Conference Center	Impact of skeletal muscle mass and function on exercise capacity in patients with pulmonary hypertension
12380	Fusako	Sera	PJ27-8	ポスターセッション(日本語)27	Pulmonary circulation 1	March 14 (Sat), 2020	08:10-09:06	8	New Hall, 1F ,Kyoto International Conference Center	Prevalence and Characteristics of Pulmonary Hypertension in Heart Failure with Preserved Ejection Fraction: The PURSUIT HFpEF Study
12398	Yasuhiro	Morita	OE053-6	Oral Presentation(English) 053	Pulmonary circulation 3	March 12 (Thu)	16:35-17:35	6	Event Hall 1, 1F ,Kyoto International Conference Center	The Prediction Model of Death within Two years from Acute Pulmonary embolism.
12468	Suguru	Yoshioka	PJ28-4	ポスターセッション(日本語)28	Pulmonary circulation 2	March 14 (Sat), 2020	09:10-10:06	4	New Hall, 1F ,Kyoto International Conference Center	Efficacy of Pulmonary Hypertension-Targeted Drugs for Severe Chronic Thromboembolic Pulmonary Hypertension
12512	Hidekazu	Maruyama	PJ27-1	ポスターセッション(日本語)27	Pulmonary circulation 1	March 14 (Sat), 2020	08:10-09:06	1	New Hall, 1F ,Kyoto International Conference Center	Active Selexipag Metabolite MRE-269 Increases Endothelin Receptors and Mediates Proliferation of Pulmonary Artery Smooth Muscle Cells
12537	Soichiro	Fuke	PJ27-7	ポスターセッション(日本語)27	Pulmonary circulation 1	March 14 (Sat), 2020	08:10-09:06	7	New Hall, 1F ,Kyoto International Conference Center	Pulmonary Pressure is Correlated with Filling Function of Both Ventricles Obtained by First-pass Radionuclide Angiography
12555	Ayumi	Goda	PJ27-6	ポスターセッション(日本語)27	Pulmonary circulation 1	March 14 (Sat), 2020	08:10-09:06	6	New Hall, 1F ,Kyoto International Conference Center	Abnormal Peripheral Oxygen Extraction in Patients with IPAH and CTEPH with Normal Pulmonary Artery Pressure
12576	Yohei	Yamaguchi	OE052-6	Oral Presentation(English) 052	Pulmonary circulation 2	March 12 (Thu)	15:30-16:30	6	Event Hall 1, 1F ,Kyoto International Conference Center	Pathophysiological role of Dexmedetomidine for Monocrotaline-induced pulmonary arterial hypertension in rats.
20039	Junichi	Omura	OE051-4	Oral Presentation(English) 051	Pulmonary circulation 1	March 12 (Thu)	14:25-15:25	4	Event Hall 1, 1F ,Kyoto International Conference Center	Long Non-coding RNA H19 Promotes Right Ventricular Failure associated with Pulmonary Arterial Hypertension
20070	Junichi	Omura	FRS03-5	Featured Research Session 03	Biomarker/Risk Factor	March 13 (Fri)	14:00-15:30	5	Room E, B1F ,Kyoto International Conference Center	Circulating long non-coding RNA H19 as a novel biomarker for right ventricular failure associated with pulmonary arterial hypertension

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20108	Risa	Ramadhiani	OE051-1	Oral Presentation(English) 051	Pulmonary circulation 1	March 12 (Thu)	14:25-15:25	1	Event Hall 1, 1F ,Kyoto International Conference Center	Endothelial Cell Premature Senescence Promotes the Development of Pulmonary Arterial Hypertension
20109	Pranindya	Rinastiti	OE051-2	Oral Presentation(English) 051	Pulmonary circulation 1	March 12 (Thu)	14:25-15:25	2	Event Hall 1, 1F ,Kyoto International Conference Center	Fam13a is Involved in the Pathological Vascular Remodeling in Pulmonary Arterial Hypertension through Modulating Endothelial-to-mesenchymal Transition
20126	Jimmy O.	Santoso	OE053-2	Oral Presentation(English) 053	Pulmonary circulation 3	March 12 (Thu)	16:35-17:35	2	Event Hall 1, 1F ,Kyoto International Conference Center	Comparison between 12-lead ECG and Transthoracic Echocardiography in Detecting Pulmonary Hypertension in Secundum Atrial Septal Defect