21.Cardiomyopathy/hypertrophy (basic)

Recept No	First Name	Last Name	Program No	Session	Session Title	Date	Time	Order	Area	Abstract Title
10050	Dimitar	Zankov	PE131-1	Poster Session(English) 131	Cardiomyopathy/hypertrophy (basic/clinical)	3/25 (Sun)	14:00-14:50	1	10F Poster Room	Intercalated Disk Protein Afadin Prevents Pressure Overload-induced Cardiac Dysfunction in a Stimulus-dependent Manner
10402	Takashi	Kido	PJ008-5	ポスターセッション(日本語) 008	Cardiomyopathy/hypertrophy (basic)	3/23 (Fri)	15:00-15:50	5	10F Poster Room	The Administration of High-Morbidity Group Box 1 Fragment Prevents Deterioration of Cardiac Performance in the Delta- Sarcoglycan-Deficient Hamster
10424	Kenji	Onoue	OE18-3	Oral Presentation(English) 18	Cardiomyopathy/hypertrophy (basic), others	3/23 (Fri)	9:20-10:30	3	Room 14	Defects in Cardiomyocyte Proliferation Capacity in Mice with Lmna Mutation; A Possible Mechanism of Developing DCM
10456	Yuki	Kuramoto	OE18-2	Oral Presentation(English) 18	Cardiomyopathy/hypertrophy (basic), others	3/23 (Fri)	9:20-10:30	2	Room 14	Establishment and Characterization of Fabry Cardiomyopathy Model and Its Isogenic Control from the Female Patient with Fabry Cardiomyopathy
10770	Takenori	Ikoma	PE131-5	Poster Session(English) 131	Cardiomyopathy/hypertrophy (basic/clinical)	3/25 (Sun)	14:00-14:50	5	10F Poster Room	Excessive Inhibition of Dynamin-related protein 1 (Drp1) by Mitochondrial Division Inhibitor (Mdivi-1) attenuates cardiac function.
11424	Nanqi	Cui	PJ008-1	ポスターセッション(日本語) 008	Cardiomyopathy/hypertrophy (basic)	3/23 (Fri)	15:00-15:50	1	10F Poster Room	Pathophysiological significance of adrenomedullin-RAMP2 system in cardiac myocytes.
11466	Yusuke	Baba	PJ008-3	ポスターセッション(日本語) 008	Cardiomyopathy/hypertrophy (basic)	3/23 (Fri)	15:00-15:50	3	10F Poster Room	Transcription Factor Tcf21 Regulates Fibrosis after Isoproterenol- induced Cardiac Injury
11705	Kosuke	Okabe	OE18-4	Oral Presentation(English) 18	Cardiomyopathy/hypertrophy (basic), others	3/23 (Fri)	9:20-10:30	4	Room 14	Teneligliptin Attenuates AngiotensinII-induced Cardiac Hypertrophy by Inhibiting Nox4-HDAC4 Axis
12027	Kazunori	Watanabe	PJ008-2	ポスターセッション(日本語) 008	Cardiomyopathy/hypertrophy (basic)	3/23 (Fri)	15:00-15:50	2	10F Poster Room	Phospholipase A ₂ receptor1 is involved in cardiac fibrosis of pressure-loaded heart through modulation of migratory responses to collagen in myofibroblasts
12094	Masato	Narita	PE131-6	Poster Session(English) 131	Cardiomyopathy/hypertrophy (basic/clinical)	3/25 (Sun)	14:00-14:50	6	10F Poster Room	Rivaroxaban, a Direct Factor Xa Inhibitor, Attenuates Cardiac Hypertrophy and Fibrosis in Renin-overexpressing Hypertensive Mice
12117	Toshikazu	Sano	PJ008-6	ポスターセッション(日本語) 008	Cardiomyopathy/hypertrophy (basic)	3/23 (Fri)	15:00-15:50	6	10F Poster Room	Cardiac Progenitor Cell Delivery in a Novel Swine Model of Dilated Cardiomyopathy
12167	Atsushi	Kuno	PE131-2	Poster Session(English) 131	Cardiomyopathy/hypertrophy (basic/clinical)	3/25 (Sun)	14:00-14:50	2	10F Poster Room	Role of impaired autophagosome clearance in cardiomyopathy of dystrophin-deficient mice
12451	Yoko	Sufu	PJ008-4	ポスターセッション(日本語) 008	Cardiomyopathy/hypertrophy (basic)	3/23 (Fri)	15:00-15:50	4	10F Poster Room	Stabilization of CaMKII-phosphorylated RyR2 prevents the development of age-related cardiomyopathy caused by transgenic CaMKIIδ:c overexpression
12589	Satoshi	Shimizu	PE131-3	Poster Session(English) 131	Cardiomyopathy/hypertrophy (basic/clinical)	3/25 (Sun)	14:00-14:50	3	10F Poster Room	The Dimerization Domain of the Hypertrophy-responsive Transcription Factor GATA4 is a Therapeutic Target for Heart Failure
13445	Naoki	Okuda	PJ008-7	ポスターセッション(日本語) 008	Cardiomyopathy/hypertrophy (basic)	3/23 (Fri)	15:00-15:50	7	10F Poster Room	Oral administration of synthetic prostacyclin agonist ONO-1301 prevents deterioration of cardiac performance by attenuation of fibrosis in the delta-sarcoglycan-deficient hamster
20019	Wen-Pin	Cheng	PE131-4	Poster Session(English) 131	Cardiomyopathy/hypertrophy (basic/clinical)	3/25 (Sun)	14:00-14:50	4	10F Poster Room	The effect of Atorvastatin on cardiomyocytes hypertrophy via suppressing MURC induced by volume overload and cyclic stretch
20089	Yogi	Umbarawan	OE18-1	Oral Presentation(English) 18	Cardiomyopathy/hypertrophy (basic), others	3/23 (Fri)	9:20-10:30	1	Room 14	Glucose is preferably utilized for biomass synthesis rather than ATP production in pressure-overloaded CD36 deficient heart