

21.Cardiomypathy/hypertrophy (basic)

Abstract No.	First Name	Last Name	Program No.	Session	Session Title	Date	Time	Order	Room	Abstract Title
10552	Takehiro	Kamo	PJ013-1	ポスターセッション（日本語） 013	Cardiomypathy/Hypertrophy Basic	3/29 (Fri)	10:20-11:10	1	Poster Room, Exhibition Hall	Gut Microbiota Depletion Suppresses Isoproterenol-Induced Cardiac Hypertrophy in Mice
11373	Yoshikazu	Yokono	PJ013-5	ポスターセッション（日本語） 013	Cardiomypathy/Hypertrophy Basic	3/29 (Fri)	10:20-11:10	5	Poster Room, Exhibition Hall	Blockade of Protease Activated Receptor-1 Attenuates Cardiac Hypertrophy and Fibrosis in Renin-Overexpressing Hypertensive Mice
11456	Nanqi	Cui	OJ40-8	一般演題口述（日本語） 40	Heart Failure/Cardiomypaty (Basic)	3/31 (Sun)	13:30-15:00	8	418, Conference Center	Adrenomedullin-RAMP Systems Protect Cardiac Homeostasis against Cardiovascular Stresses.
12169	Shogo	Ito	OJ40-2	一般演題口述（日本語） 40	Heart Failure/Cardiomypaty (Basic)	3/31 (Sun)	13:30-15:00	2	418, Conference Center	Activated Alternative Complement Pathway is Responsible for Right Heart Failure and Arrhythmia
12400	Miki	Saitoh	BP2-5	ベストポスターセッション（日本語） 2	ベストポスターセッション：心筋症・心不全部門	3/29 (Fri)	14:40-15:30	5	Poster Room, Exhibition Hall	Deranged fatty acid composition by Elovl6 regulates cardiac inflammation and fibrosis after pressure overload in mice
12496	Atsushi	Kuno	PJ013-3	ポスターセッション（日本語） 013	Cardiomypathy/Hypertrophy Basic	3/29 (Fri)	10:20-11:10	3	Poster Room, Exhibition Hall	Protective Role of SIRT1, a Protein Deacetylase, in Doxorubicin-induced Cardiotoxicity
12504	Yusuke	Baba	PJ013-2	ポスターセッション（日本語） 013	Cardiomypathy/Hypertrophy Basic	3/29 (Fri)	10:20-11:10	2	Poster Room, Exhibition Hall	Transcription Factor Tcf21 Regulates Fibrosis after Isoproterenol-induced Cardiac Injury
12664	Hidemichi	Kouzu	OJ40-3	一般演題口述（日本語） 40	Heart Failure/Cardiomypaty (Basic)	3/31 (Sun)	13:30-15:00	3	418, Conference Center	mRNA Binding Protein ZFP36L2 is Required for Normal Cardiac Function Through p53-dependent mTORC1 Regulation
13205	Naoki	Okuda	PJ013-4	ポスターセッション（日本語） 013	Cardiomypathy/Hypertrophy Basic	3/29 (Fri)	10:20-11:10	4	Poster Room, Exhibition Hall	Oral administration of synthetic prostacyclin agonist ONO-1301 prevents cardiac fibrosis and preserves structural proteins in DCM model hamster