CVMW2022 心血管代謝週間 第39回国際心臓研究学会 日本部会【採択演題一覧:登録ID順】

会場:ステーションコンファレンス東京

全て「口演発表」となります。なお、Web上でのご登壇も可能でございます。

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登録ID	セッション名	演题番号	演題名	発表日	セッション時間	会場名
9ishr001	YIA1		Biological effects of 3-iodothyronamine (T1AM) on the regulations of intracellular temperature and B-type natriuretic peptide expression in cardiomyocytes	12月16日(金)	9:00~10:10	
9ishr002	YIA1	YIA1-IS-2	Low-carbohydrate diets containing plant-derived fat ameliorate heart failure through stearic acid-induced PPARa activation	12月16日(金)	9:00~10:10	
9ishr003	YIA2	YIA2-IS-2	Targeting N-myristoylation prevents cardiac hypertrophy and heart failure	12月16日(金)	10:20~11:30	
9ishr004	Featured Research Session	FRS-IS-3	Deletion of macrophage dynamin-related protein 1 exacerbates inflammation and left ventricular remodeling in a mouse model of myocardial infarction	12月17日(土)	9:40~11:00	
9ishr005	YIA1	YIA1-IS-1	XCR1+ Conventional Dendritic Cell-Induced CD4+ T Helper 1 Cell Activation Exacerbates Cardiac Remodeling after Ischemic Myocardial Injury	12月16日(金)	9:00~10:10	
9ishr006	Oral1	01-IS-1	Stabilization of RyR2 tetrameric structure inhibits pressure-overloaded heart failure in mice	12月17日(土)	13:00~13:50	
ishr007	YIA2	YIA2-IS-3	Lymphatic vessel development in human embryos	12月16日(金)	10:20~11:30	
ishr008	Featured Research Session	FRS-IS-2	Circulating Obesity Associated Pro-Fibrotic Protein as A Brown Adipokine Promotes Liver and Heart Fibrosis	12月17日(土)	9:40~11:00	
ishr009	Featured Research Session	FRS-IS-1	Keap1-NRF2 pathway attenuates fibroblast activation and cardiac fibrosis	12月17日(土)	9:40~11:00	
ishr010	Featured Research Session	FRS-IS-5	Brown adipose tissue dysfunction promotes metabolic disorder in a failing heart	12月17日(土)	9:40~11:00	
9ishr011	Oral1	01-IS-3	Early pathophysiological changes in cardiac function in a transgenic mouse model with truncated carboxyl terminal domain in cMyBP-C	12月17日(土)	13:00~13:50	第1会場
ishr012	Oral2	02-IS-2	Upregulation of neuregulin-1/ErbB signaling attenuates the progression of diabetic cardiomyopathy in the mouse model of type 1 diabetes mellitus	12月17日(土)	16:00~17:00	第1 五物
ishr013	Oral1	01-IS-2	Restoring calmodulin binding affinity to ryanodine receptor type2 is protective in heart failure with preserved ejection fraction progression	12月17日(土)	13:00~13:50	
ishr014	Oral2	02-IS-3	Protective effect of GLP-1 on cardiac fibrosis in heart failure	12月17日(土)	16:00~17:00	
ishr015	YIA2	YIA2-IS-4	Mechanistic basis underlying mitochondria-dependent ferroptosis in doxorubicin-induced cardiotoxicity	12月16日(金)	10:20~11:30	
ishr016	Oral2	02-IS-5	Substantial impact of URAT1-selective inhibitor on the regulation of systemic insulin resistance in diet-induced obesity	12月17日(土)	16:00~17:00	
9ishr018	YIA2	YIA2-IS-1	Nucleotide metabolism as a novel and potential target to regulate cardiomyocyte proliferation	12月16日(金)	10:20~11:30	
ishr019	Oral2	02-IS-1	Non-Alcoholic Fatty Liver and Adipose Tissue Inflammation Are Improved by Exogenous A-type Natriuretic Peptide Treatment in Diet-Induced Obese Mice	12月17日(土)	16:00~17:00	
ishr020	Oral1	01-IS-4	The therapeutic effect of BET inhibitor on atrial fibrillation	12月17日(土)	13:00~13:50	
ishr021	YIA1	YIA1-IS-3	Cardiac Troponin Levels and Left Ventricle Ejection Fraction Changes in Heart Failure Patients with Mildly Reduced Ejection Fraction	12月16日(金)	9:00~10:10	
9ishr022	Oral2	02-IS-4	Disease Modeling of Mitochondrial Cardiomyopathy Using Patient-Derived Induced Pluripotent Stem Cells	12月17日(土)	16:00~17:00	
9ishr023	Featured Research Session	FRS-IS-4	Genetic and pharmacological inhibition of TRPC3/6 ameliorates pulmonary arterial hypertension in rodent models	12月17日(土)	9:40~11:00	