

会場：神戸国際会議場 ※現地での発表をお願いいたします。

セッション	投稿番号	演題番号	演題名	発表時間	質疑応答時間	日時	会場名
合同シンポジウム 1 Optimizing "Metabolism" to combat pathologies in age-related disorders	H000013	S1-5	Comparison of sarcomere contraction-relaxation and coronary microvascular function in truncated mutant and global deletion Mybpc3 mouse models of hypertrophic cardiomyopathy	17		12月9日(土) 15:30~17:00	第1会場
ISHRシンポジウム 1 U45	H000007	S1-IS-6	Brown adipose tissue-derived obesity associated pro-fibrotic protein promotes liver and heart fibrosis	13		12月9日(土) 14:05~15:25	第1会場
ISHRシンポジウム 3 Clonal hematopoiesis	H000014	S3-IS-5	【Flash talk】Contribution of circulating factors to the pathogenesis of diabetic cardiomyopathy via inter-organ communication	13		12月10日(日) 12:55~14:25	第2会場
	H000001	S3-IS-6	【Super Flash talk】Pathogenic role of a senometabolite in age-related disorders.	5			
YIA(ISHR) 1	H000002	YIA1-IS-1	Novel Treatment for Heart Failure Mediated by Vascular Endothelial Cells	10	3	12月9日(土) 9:35~10:45	第3会場
	H000003	YIA1-IS-2	Inhibitory Action of B-type Natriuretic Peptide on Adrenocorticotrophic Hormone in Patients with Acute Coronary Syndrome	10	3		
	H000005	YIA1-IS-3	Adrenomedullin 2/Intermedin is produced in response to pressure overload and protects cardiac function by regulating metabolism in cardiomyocytes	10	3		
	H000006	YIA1-IS-4	Heart generation via blastocyst complementation in Mesp1/2-deficient mice	10	3		
	H000010	YIA1-IS-5	Suppression of Connexin 43 in Human iPS cell-derived Cardiac Tissues Improves the Contractile Force through Promoting Cardiomyocytes Proliferation	10	3		
YIA(ISHR) 2	H000004	YIA2-IS-1	Notch and retinoic acid signals regulate macrophage formation from endocardium downstream of Nkx2-5	10	3	12月9日(土) 13:10~14:20	第3会場
	H000008	YIA2-IS-2	Impact of CXCL12/CXCR4 pathway in development of RNF213-associated vasculopathy	10	3		
	H000011	YIA2-IS-3	The protective effect of Vasicine on pressure overload-induced heart failure mice	10	3		
	H000012	YIA2-IS-4	Heart Failure and the Accelerated Pathway: Unveiling the Impact of Bone Marrow Niche Remodeling	10	3		
	H000015	YIA2-IS-5	N-terminal acetyltransferase C as a new treatment target for skeletal muscle atrophy in cancer cachexia.	10	3		