Abstract No.	First Name	Last Name	Program No.	Session	Session Title	Date	Time	Order	Room	Abstract Title
10268	Hiromasa	lto	MPJ18-8	Moderated Poster Session (Japanese)18	Molecular Biology/Genetics/Myocardium/Va scular	March 13 (Sun)	15:30-17:00	8	Mini Oral Session Room 5 (Exhibiton Hall, 1F, Hall No.3 Building, Kobe International Exhibition Hall)	Effects of Sodium-Glucose Cotransporter 2 Inhibitor Combined with Angiotensin Receptor Blocker on Renal Sodium Transporters in Salt Sensitive Dahl Rats
10491	Shuntaro	Sakai	PJ50-5	Poster Session (Japanese)50	Molecular biology/Genetics/Vascular	March 13 (Sun)	14:50-15:40	5	Poster Session Room 2 (Exhibiton Hall, 1F, Hall No.3 Building, Kobe International Exhibition Hall)	Esaxerenone, a Novel Mineralocorticoid Receptor Blocker, Reduces Albuminuria in Renin- overexpressing Hypertensive Mice with High Salt Intake
10615	Misaki	Hayakawa	PJ50-4	Poster Session (Japanese)50	Molecular biology/Genetics/Vascular	March 13 (Sun)	14:50-15:40	4	Poster Session Room 2 (Exhibiton Hall, 1F, Hall No.3 Building, Kobe International Exhibition Hall)	L-arginine supplementation substantially ameliorates hypertension but does not improve LV hypertrophy, inflammation, fibrosis, or diastolic dysfunction in metabolic syndrome rats
11289	Takeshi	Tokudome	MPJ18-1	Moderated Poster Session (Japanese)18	Molecular Biology/Genetics/Myocardium/Va scular	March 13 (Sun)	15:30-17:00	1	Mini Oral Session Room 5 (Exhibiton Hall, 1F, Hall No.3 Building, Kobe International Exhibition Hall)	Endothelial Natriuretic Peptide Receptor 1 Play Important Role for Acute and Chronic Blood Pressure Regulation by Atrial Natriuretic Peptide
11306	Yuya	Sorimachi	MPJ18-7	Moderated Poster Session (Japanese)18	Molecular Biology/Genetics/Myocardium/Va scular	March 13 (Sun)	15:30-17:00	7	Mini Oral Session Room 5 (Exhibiton Hall, 1F, Hall No.3 Building, Kobe International Exhibition Hall)	Possible protective effects of SCH79797, a protease-activated receptor-1 antagonist, on renal impairment in renin-overexpressing hypertensive mice

## **55.Hypertension (basic)**