PROGRAM - DAY ONE

PLEASE NOTE: Program timings are in AEST. Program is subject to change. Program as of 23/09/2024

Wednesday 27 November 2024

wednesday 27 November 2024		
08:00 am – 6:30 pm	Registration and information desk open	
08:30 am - 09:00 am	Arrival tea and coffee & Light Breakfast meet and greet	
09:00 am - 11:00 am	Early career researcher symposium	
11:00 am – 12:00 pm	HA board meeting - private meeting	
12:00 pm – 12:50 pm	ASM Registration open	
12:50 pm – 01:00 pm	ASM Welcome	
01:00 pm – 01:30 pm	Plenary RD Wright Lecture Prof Paul Whelton, Tulane University Prevention, Control, and Treatment of High Blood Pressure: The Way Forward	
01:30 pm – 02:50 pm	POA joint session Title to be confirmed	
02:50 pm – 03:05 pm	Afternoon tea and poster viewing	
03:05 pm – 03:35 pm	ECR Poster finalists	
03:05 pm – 03:10 pm	Dr Tan Bui, Menzies Institute for Medical Research, University of Tasmania Properly validated wrist cuff devices provide accurate blood pressure measurements: A systematic review and meta-analysis	
03:13 pm – 03:18 pm	Dr Connie Ow, The Florey Institute of Neuroscience and Mental Health The effects of tempol on renal medullary tissue hypoperfusion, hypoxia and acute kidney injury in established ovine Gram-negative sepsis	
03:21 pm – 03:26 pm	Dr Zoe McArdle, Monash University Temporal differences in pressure natriuresis resetting in female and male rats	
03:29 pm – 03:34 pm	Dr Pratik Thakkar, University of Auckland GLP1 receptor agonist ameliorates high blood pressure and high blood sugar in a novel rat model of "glucotension"	
03:35 pm – 04:05 pm	Debate: What is the best animal model of hypertension?	
03:35 pm – 03:45 pm	Dr Katrina Colafella, Monash University Pro angiotensin II model	

03:45 pm – 03:55 pm	A/Prof Antony Vinh, La Trobe University Pro DOCA/salt model
03:55 pm – 04:05 pm	10 min rebuttal
04:05 pm – 05:05 pm	Student Oral finalists
04:05 pm – 04:20 pm	Joe Braun, Swinburne University Neurogenically driven blood pressure increase is associated with reduced temporo-parietal power and connectivity in normotensive individuals
04:20 pm – 04:35 pm	Georgio Salloum, UNSW Elevated arterial stiffness becomes unmasked in low flow aortic stenosis patients following transcatheter aortic valve replacement
04:35 pm – 04:50 pm	Chris Gianacas, UNSW Antihypertensive prescribing in Australian primary care – how much is aligned with clinical guidelines?
04:50 pm – 05:05 pm	Evany Dinakis, Monash University pH-sensor GPR68 Plays a Role in the Cardioprotective Effects of a High Fibre Diet
05:05 pm – 05:25 pm	Plenary Paul Korner Awardee Lecture Prof Brian Morris, University of Sydney, Kuakini Medical Center (Honolulu) and University of Hawaii Title to be confirmed
05:30 pm – 06:30 pm	Annual General Meeting

PROGRAM - DAY TWO

PLEASE NOTE: Program timings are in AEST. Program is subject to change. Program as of 23/09/2024

Thursday 28 November 2024

Thursday 20 November 2024		
08:00 am – 7:30 pm	Registration and information desk open	
08:20 am – 08:50 am	Arrival tea and coffee	
08:50 am – 09:00 am	ASM Welcome day two	
09:00 am – 09:30 am	Plenary Austin Doyle Lecture Prof Paul Glasziou, Bond University Advances in hypertension management: a view from general practice	
09:30 am – 10:30 am	Spotlight on discovery science	
09:30 am - 09:50 am	A/Prof Tracey Gaspari, Monash University Title to be confirmed	
09:50 am - 10:10 am	Dr Chengxue Helena Qin, Monash University Innovative Mechanisms in Hypertension: Harnessing Inflammation Resolution Pathways	
10:10 am – 10:30 am	Dr Joanne O'Donnell, Monash University Title to be confirmed	
10:30 am – 11:00 am	Oral free session: New findings from surgical sheep models	
10:30 am – 10:45 am	Dr Lindsea Booth, The Florey Institute of Neuroscience and Mental Health Neuroinflammation in cardiopulmonary bypass	
10:45 am – 11:00 am	Dr Ruslan Pustovit, The Florey Institute of Neuroscience and Mental Health Seizure-induced changes in cardiac and renal sympathetic nerve activity associated with hypertension, tachycardia and heart arrythmias in non-anaesthetised sheep	
11:00 am – 11:30 am	Morning tea and poster viewing	
11:30 am – 12:30 pm	ECR Oral finalists	
11:30 am – 11:45 am	Dr Joanne O'Donnell, Monash University Examining the immune system to determine how fibre lowers blood pressure	
11:45 am – 12:00 pm	Dr Hericka Figueiredo Galvao, La Trobe, University Hypertension-associated B cell heterogeneity and immunoglobulin clonal diversity	
12:00 pm – 12:15 pm	Dr Gianni Sesa-Ashton, Baker Heart and Diabetes Institute Long-term blood pressure and renal function changes after renal denervation: a multi-site safety study	
12:15 pm – 12:30 pm	Dr Alemayehu Jufar, The Florey Institute of Neuroscience and Mental Health Effects of vasopressors for blood pressure management on the kidney microcirculation in a clinically relevant sheep model of cardiopulmonary bypass	

12:30 pm – 12:50 pm	Plenary 2023 BIHS Award Winner presentation Chutong Eunice Zhong, Bond University Urine Luck: Pioneering Personalised Treatment Paths for Kidney Disease and Hypertension
12:50 pm – 02:10 pm	Lunch and poster viewing
02:10 pm – 03:10 pm	Women in Hypertension: Beyond the Norm: Women who carved unconventional paths?
02:10 pm – 02:30 pm	A/Prof Cheryl Carcel, The George Institute for Global Health Title to be confirmed
02:30 pm – 02:50 pm	Dr Inken Martin, Snow Fellowship Program Title to be confirmed
02:50 pm – 03:10 pm	Speaker Panel discussion and Q&A with Dr Audrey Adji, UNSW
03:10 pm – 03:30 pm	Afternoon tea and poster viewing
03:30 pm – 04:00 pm	Student Poster finalists
03:30 pm – 0 3 :35 pm	Rachel Peiris, The Florey Institute of Neuroscience and Mental Health Splanchnic sympathetic nerve denervation improves bacterial clearance and clinical recovery in established ovine Gram-negative bacteremia
03:38 pm – 03:43 pm	Dr Taku Furukawa, The Florey Institute of Neuroscience and Mental Health Effects of haemadsorption on cardiovascular function and clearance of antibiotics with the HA380 cartridge
03:46 pm – 03:51 pm	Chaoran Yang, Monash University Faecal metaproteomics analysis reveals a high cardiovascular risk profile across blood pressure, diet, human and microbial proteins
03:54 pm – 03:59 pm	Ms Mingjuan Zeng, The George Institute for Global Health Consumer perspectives on different blood pressure measurement methods in Australia
04:00 pm – 05:00 pm	Oral free session: Complications of hypertension
04:00 pm – 04:15 pm	Dr Quynh Nhu Dinh, La Trobe University Cognitive impairment develops in a rat model of polycystic kidney disease
04:15 pm – 04:30 pm	A/Prof Antony Vinh, La Trobe University Interleukin-18-deficiency abolishes abdominal aortic aneurysm formation
04:30 pm – 04:45 pm	Dr Rikeish Muralitharan, Monash University Short-chain fatty acid receptor signalling in immune cells contribute to the development of hypertension
04:45 pm – 05:00 pm	Dr Adriana Knezic, Monash University Targeting RXFP3 using Analogue 2 improves motor function in the photothrombotic stroke model
05:00 pm – 07:30 pm	HBPRCA ASM Awards Reception

PROGRAM - DAY THREE

PLEASE NOTE: Program timings are in AEST. Program is subject to change. Program as of 23/09/2024

Friday 29 November 2024

08:00 am – 3:30 pm	Registration and information desk open
08:20 am – 08:50 am	Arrival tea and coffee
08:50 am – 09:00 am	ASM Welcome day three
09:00 am – 09:30 am	Plenary Colin Johnston Lecture Prof Sophia Zoungas, Monash University Title to be confirmed
09:30 am - 10:30 am	Oral free session: Blood pressure management
09:30 am – 09:45 am	Dr Katrina Kissock, The George Institute for Global Health Knowledge, attitudes, and behaviours related to reduced-sodium salt: a systematic review
09:45 am – 10:00 am	Dr Sonali Gnanenthiran, The George Institute for Global Health Short-term effects of blood pressure lowering drugs on cardiovascular events: a systematic review and meta-analysis of randomised, placebo-controlled, doubled-blind trials
10:00 am – 10:15 am	Prof James Sharman, Menzies Institute for Medical Research, University of Tasmania Co-designing novel approaches to using automated office blood pressure measurement in community settings
10:15 am – 10:30 am	Swagata Kumar Sahoo, National Institute of Epidemiology Unveiling the Pulse: Mapping Anti-Hypertensive Drug Availability Across India's States (2022-23)
10:30 am – 10:50 am	Plenary 2023 AHA Winner presentation Name and Title to be confirmed
10:50 am – 11:10 am	Morning tea and poster viewing
11:10 am – 11:50 am	Guidelines in Australia
11:10 am – 11:30 am	Dr Nick Larkins, The University of Western Australia Developing hypertension guidelines for Australian children and adolescents
11:30 am – 11:50 am	Dr Priscilla Prestes, Federation University Australia Title to be confirmed
11:50 am – 12:50 pm	Oral free session: New approaches for better outcomes
11:50 am – 12:05 pm	A/Prof Jun Yang, University of Melbourne Development and application of international consensus on primary aldosteronism medical treatment outcomes (PAMO)

12:05 pm – 12:20 pm	Dr Alexandra Matthews, Princess Alexandra Hospital, Brisbane The utility of 24-hour urinary aldosterone concentration analysed by LC-MS/MS for the diagnosis of primary aldosteronism
12:20 pm – 12:35 pm	Dr Isabella Tan, The George Institute for Global Health Listen to Your Heart and Mind: combined screening of raised blood pressure, atrial fibrillation, cognitive impairment and hearing loss
12:35 pm – 12:50 pm	Dr Audrey Adji, UNSW Pulsatile Vascular Afterload Measurement Improves Prediction of Right-Ventricular Dysfunction in Pulmonary Hypertension
12:50 pm – 02:10 pm	Lunch and poster viewing
02:10 pm – 03:10 pm	Oral free session: Evidence from clinical trials and big data
02:10 pm – 02:25 pm	A/Prof Martin Schultz, University of Tasmania A hypertensive response to exercise relative-to-fitness in type 2 diabetes is associated with fatal and non-fatal cardiovascular events: results from the exercise stress test collaboration (EXERTION)
02:25 pm – 02:40 pm	Prof Markus Schlaich, Royal Perth Hospital & University of Western Australia Catheter-based renal denervation in patients with severe chronic kidney disease including dialysis: results from the Global SYMPLICITY Registry DEFINE
02:40 pm – 02:55 pm	Dr Yaxing Meng, Baker Heart and Diabetes Institute Relative contribution of blood pressure in childhood, young-, and mid-adulthood with carotid plaque presence and area
02:55 pm – 03:10 pm	Dr Matthew Snelson, Monash University Temporal microbial volatility remains unchanged with dietary fibre intervention and does not distinguish between responders and non-responders to fibre's blood pressure-lowering effects
03:10 pm – 03:20 pm	ASM meeting close