annual scientific meeting

Scientific Program

Sunday 1 December, 2013

	Registration desk open				
10:00 - 12:00	Room: Bourke room 3		Room: Bourke room 2		
	PGx: new research interests and directions		ASCEPT Council Meeting		
	Chair: Prof Andrew Somogyi Inter individual variation in the expression of pharmacogenes is epigenetic control important? Dr Nuala Helsby, School of Medical Sciences, The University of Auckland, NZ "NHMRC Best of 10" Fluoropyrimidine toxicity: A nasty way to die. But can pharmacogenetics help? Dr John Duley, School of Pharmacy, The University of Queensland		-		
	Short presentation TBC				
	Short presentation TBC				
	SIG meeting				
14:30 - 16:30	Room: Level 17	Room: Bourke room 2	Room: Bourke room 3		
	Careers workshop Careers spanning academia, industry and government	Clinical Pharmacology workshop Pharmacokinetic models - uses and misuses	Education Forum workshop Ideas Exchange: Engaging the Net generation		
	Chairs : Ms Michelle Bullen, PhD student, Monash University; Mr Adrian Campbell, PhD student,	Chair: Assoc Prof Matt Doogue	Chair: Dr Elizabeth Davis		
		U U	Sponsored by		
	University of New South Wales Convenor : Dr Barbara Kemp-Harper, Monash		MONASH University		
	University				
	When I grow up, I want to be Dr Shane Patella, Director Pantheon Consulting	A century of lessons in and from pharmacokinetics	Using videos in practical teaching Dr Elizabeth Davis, Monash University		
	A new career in the Pharmaceutical Industry	Prof Evan Begg, University of Otago	An iPad/iPhone pharmacology resource		
	Ms Chantelle Gardiner-Mann, Medical Information and Pharmacovigilance Associate, UCB	Using population pharmacokinetics, what I've /	Assoc Prof Lynette Fernandes, University of Western Australia		
	Opportunities stemming from postgraduate research: Where do I fit in?	Dr Dan Wright, School of Pharmacy, University of Otago	Using a TBL approach and the 4 S's to engage 1st yr B.Nursing students in the		
	Dr Vidya Perera, Postdoctoral Fellow, Novartis; University of Buffalo, USA	Pharmacokinetic analyses and clinical studies Prof Carl Kirkpatrick, Monash University	learning of pharmacodynamics Dr Janet Coller, University of Adelaide		
	Transitioning Careers- How did I wind up here? A journey from Researcher to Government Scientist & Policy Advisor to S&T Policy Think	Panel Discussion	Using Mahara / EPortfolio for engaging students in group work Dr Nicole Jones, University of New South Wales		
	Tank Dr Margaret Hartley, CEO, Australian Academy of Technological Sciences and Engineering		SIG meeting		
17:00 - 18:00	Room: Level 17				
	Opening session and plenary presentation				
	Chair: Prof David Le Couteur, ASCEPT President				
	We are all in this together! Paths to better collab Dr Patrick Smith, Chief Scientific Officer, d3 Medicine	oration for drug discovery and development - 102 LLC and Dr Craig Rayner, CEO, d3 Medicine LLC			
18:00 - 19:30	Level 17				

Welcome Reception

Monday 2 December, 2013

07:00 - 18:00	Registration desk open				
07:30 - 08:30	Room: The Pavillion		Room: Bayside room 5 & 6		
	Poster presentations: Cardiovascular; Clinical Ph and Response	narmacology; Drug Discovery; Drug Disposition	SIG meeting: Neuro- and Behavioural Pharmacology		
	Sponsored by		Room: Bourke room 1 & 2 SIG meeting: Toxicology		
0.20 00.20	& THERAPEUTICS MELBOURNE				
08:30 – 09:30	Plenary presentation: ASCEPT Michael Rand lec	ture Sponsored by			
	Chair: Prof David Le Couteur, ASCEPT President				
	Reciprocal relationships: The role of 'topograph Prof Arthur Christopoulos, Professor of Pharmacology,				
09:30 - 10:00					
	Morning tea with exhibitors				
10:00 - 12:00	Room: Level 17	Room: Bayside room 5 & 6	Room: Bourke room 1 & 2		
	Symposium 1: The long and winding road to discovering drugs for brain and mind disorders	Symposium 2: Barriers to pharmacogenomic testing being incorporated into clinical practice	Oral presentations 1: Urogenital/Gastrointestinal/Respiratory/ Inflammation		
	Chairs : Dr Nicole Jones Dr Angela Finch	Chairs : Dr Janet Coller Prof Andrew Somogyi	Chairs : Dr Donna Sellers Prof Alastair Stewart		
	Alzheimer's disease and Parkinson's disease: the search for a cure - 103 Prof Ashley Bush, Florey Institute of Neuroscience and Mental Health, The University of Melbourne	Translating Pharmacogenomic findings to the Clinic: Challenges and Opportunities - 107 Dr Justin Rubio, GlaxoSmithKline, UK	The effect of sildenafil on spontaneous contractions in human prostate tissue - 111 Brad Wittmer, Department of Anatomy and Developmental Biology, Monash University,		
	Neuropeptides and reward-seeking - 104 Prof Andrew Lawrence, Florey Institute of Neuroscience and Mental Health, The University of Melbourne Targeting the P2X7R in the search for new antidepressants - 105 Prof Michael Kassiou, Brain and Mind Research Institute, The University of Sydney	Role of basic science and impact of population ethnicity on application of tests - 108 Prof Michael Murray, The University of Sydney	Drug Discovery Biology, Monash Institute of Pharmaceutical Sciences		
		The challenges of making reimbursement decisions about personalised medicine - 109 Prof Robyn Ward, University of New South Wales	An aqueous-soluble polar bioactive is responsible for the inhibitory effect of stinging nettle leaf extract on the purinergic componer		
		Pharmacogenomic testing for Australia: your way or our way or Highway 62: revisited - 110 Prof Andrew Somogyi, University of Adelaide	of contractility in the rat prostate gland - 112 Nicole Eise, Medicinal Chemistry, Monash Institute Pharmaceutical Sciences		
	Nove WITHDRAWN Dr Deborart Hatrigon, Dionomico Lta	The Andrew Connegy, Chiversity of Adelaide	The effect of Botulinum toxin type A on releas of substance P, ATP and acetylcholine in porci bladder - 113 Forough Bahadory, School of Medical Sciences, University of New South Wales		
			Potential role for pannexin-2 in the enteric nervous system of the human colon - 114 Erica Diezmos, Dept of Pharmacology, School of Medical Sciences, University of New South Wales		
			Establishing a refined model of the contribution of airway epithelial damage and fibrosis to the pathogenesis of asthma - 115 Krupesh Patel, Fibrosis Laboratory, Department of Pharmacology, Monash University		
			Evidence for endosomal reactive oxygen species production in endothelial cells in response to influenza A virus infection - 116 Keshia Hendricks, Monash University Sub-chronic smoking alters calcium signalling		
			to increase small airway contraction in mice - 117 Chantal Donovan, Lung Health Research Centre, Department of Pharmacology and Therapeutics, Th		
			University of Melbourne Extracellular annexin A2 mediates inflammati and fibro-proliferation in models of pulmonar fibrosis - 118 Michael Schuliga, The University of Melbourne		

annual scientific meeting

12:00 - 13:30	Level 2 foyer	Room: The Pavillion	Room: Bourke room 1 & 2
	Lunch with exhibitors	Poster presentations: Cardiovascular; Clinical Pharmacology; Drug Discovery; Drug Disposition and Response	SIG meeting: Urogenital and Gastrointestinal
13:30 - 15:30	Room: Level 17	Room: Bayside room 5 & 6	Room: Bourke room 1 & 2
	Oral presentations 2: Drug Discovery 1	Oral presentations 3: Neurobehavioural/Toxicology	Oral presentations 4: Clinical Trainee/Education
	Chair: Prof Greg Monteith	Chairs : Dr Ian Musgrave Dr Nicole Jones	Chairs : Assoc Prof Matt Doogue Dr Elizabeth Davis
	Bitopic modulators of the α _{1A} adrenoceptor - 119 Angela Finch, Department of Pharmacology, School of Medical Sciences, University of New South Wales Pathway-selective modulation of CB1 receptor signalling by the allosteric modulator Org27569 - 120 Elham Khajehali, Drug Discovery Biology, Monash Institute of Pharmaceutical Sciences TRPV4 and Shear Stress Mechanotransduction in Endothelial Cell - 121 Sara Baratchi, Health Innovations Research Institute, School of Electrical and Computer Engineering, RMIT University	Enhancing the blood-brain barrier efflux of B-amyloid: a novel approach for the treatment of Alzheimer's disease? - 127 Joseph Nicolazzo, Drug Delivery, Disposition and Dynamics, Monash University A combined Mutational Study with Various Antagonists on Serine Residue within the Orthosteric Binding Pocket of ρ 1 GABAC Ion Channel Receptors: A Structure-Based Study - 128 Moawiah Naffaa, The University of Sydney Expression of the small interacting protein CRIP1a modulates cannabinoid CB1 receptor mediated signalling - 129	Bioequivalence of generic mycophenolate mofetil in paediatric renal transplantation - 135 David Metz, Royal Children's Hospital The pharmacokinetics of thiamine in alcohol dependent people: Protocol - 136 Jonathan Brett, Drug Health The effect of a Bavesian method of gentamicin monito WITHDRAWN nd cost: comparison to existing dosing strategies - 137 Mitchell McKean, Clinical Pharmacology, Royal Brisbane and Women's Hospital Outcomes of sedation for acute behavioural disturbance in St Vincent's Hospital Emergency
	Molecular Determinants of Allosteric Ligand Binding and Modulation at the M1 Muscarinic Acetylcholine Receptor - 122 Alaa Abdul-Ridha, Monash Institute of Pharmaceutical Sciences, Drug Discovery Biology Delineating the dynamics of mu-opioid receptor signalling and regulation - 123 Meritxell Canals, Drug Discovery Biology, Monash Institute of Pharmaceutical Sciences Antiproliferative actions of novel w-3 epoxyfatty	Nilushi Karunaratne, Monash Institute of Pharmaceutical Sciences Contribution of beta1 adrenoceptors to the development of alcohol dependence - 130 Paul Klenowski, Translational Research Institute, Queensland University of Technology <i>In vivo</i> human dermal nanoparticle toxicology - myth or reality? - 131 Michael Roberts, School of Pharmacy and Medical Sciences, University of South Australia, School of Medicine, The University of Queensland	Department - 138 Catherine Lucas, Department of Clinical Pharmacology and Toxicology, St Vincent's Hospital; The University of New South Wales Pilot study of a drug minimisation guide applied to older patients in hospital - 139 Andrew Finch, Clinical Pharmacology, Princess Alexandra Hospital Development of a 'design your own experiment' practical class to enhance independent
	acids and isosteric analogues in human breast cancer cells - 124 Michael Murray, Discipline of Pharmacology, The University of Sydney	Accumulation of nanoparticles in the mononuclear phagocyte system: role of albumin binding and unfolding on the surface of	research skills in third year neuropharmacology students - 140 Nicole Jones, Department of Pharmacology, University of New South Wales
	Bevelophent and valuation of an LC-mS) MS Bioanalytical Method for Quantification of Pyridoxal 5 '-Phosphate (PLP) in Samples of Human Whole Blood - 125 Sussan Ghassabian, Centre for Integrated Preclinical Drug Development, The University of Queensland Identifying origins of affinity, selectivity and allosterism on the α_n adrenoceptors - 126 Adrian Campbell, School of Medical Sciences, University of New South Wales	nanoparticles - 132 Gysell Mortimer, School of Biomedical Sciences, The University of Queensland Uptake and toxicity of nanoparticles used in medicine varies with particle size and protein binding - 133	Medicines education for Junior Medical Officers (JMOs) during hospital orientation - 141 Alexandra Bennett, NSW Therapeutic Advisory Group Learning activities to increase student engagement with the results presented in journal articles - 142
		Nicolin Tirtaatmadja, School of Biomedical Science, The University of Queensland Macronutrient related hepatotoxic changes provide a link between caloric restriction and inflamm-ageing - 134 Rahul Gokarn, Biogerontology Group, Sydney Medical School; ANZAC Research Institute; Centre for Education and Research on Ageing; Charles Perkins Centre	Angela Finch, Department of Pharmacology, School of Medical Sciences, University of New South Wales
15:30 - 16:00	Level 2 foyer		
	Afternoon tea with exhibitors		

18:00	Room: Bourke room 1 & 2	Room: Bayside room 5 & 6	Room: Level 17
	Oral presentations 5: Drug Disposition and Response	Oral presentations 6: Cardiovascular 1	ASCEPT Denis Wade Johnson & Johnson New Investigators
	Chair: Prof John Miners	Chairs : Prof Robert Widdop Dr Tracey Gaspari	Chair: Dr Barbara Kemp-Harper
	Regulation of UDP glucuronosyltransferases 2B15 and 2B17 by microRNAs in cancer cell lines - 143	Acute tocomin treatment improves endothelium- dependent relaxation in aortae from diabetic and western diet fed rats - 151	Pharmacokinetic/pharmacodynamic strategies to optimise patient therapy - 159 Dr Cornelia Landersdorfer, Monash University
	Dhilushi Wijayakumara, Department of Clinical Pharmacology, Flinders University Induction of sulfotransferase 1A3 by dopamine	Saher Ali, RMIT University Evidence for a role of NOX5 in macrophage pathobiology - 152	Engineering detergent-stable G protein-coupled receptors enables biophysical profiling of ligand binding and conformational dynamics - 160
	and its role in neuro-protection from dopamine	David Firth, Monash University	Dr Daniel Scott, Howard Florey Institute
	toxicity - role of D1 receptor-NMDA receptor coupling - 144 Rod Minchin, School of Biomedical Sciences, The University of Queensland	Attenuation of BNP effects on neutrophil superoxide release in heart failure patients - 153	Novel roles for magnesium channels in cardiovascular disease and development - 161 Dr Tamara Paravicini, The University of Queensland
	PDZK1 and NHERF1 regulate the function of human organic anion transporting polypeptide 1A2 (OATP1A2) by modulation of cellular trafficking and protein stability - 145 Fanfan Zhou, Faculty of Pharmacy, The University of	Saifei Liu, The University of Adelaide Evidence for Reciprocal Dysregulation of Asymmetric Dimethylarginine and Myeloperoxidase in Atrial Fibrillation - 154 Nathan Procter, University of Adelaide, The Basil Hetzel Institute	Interventions to improve healthspan and lifespan in mice - 162 Dr Sarah Mitchell, NIH, USA
	Sydney Casein kinase 2 is a novel regulator of the human organic anion transporting polypeptide 1A2 (OATP1A2) - 146 Florence Cheung, Faculty of Pharmacy, The University of Sydney	Omega-3 fatty acid supplementation increases plasma resolvin D1 levels, and decreases aortic dissection, in an apoE-/- mouse model of abdominal aortic dissection - 155 Fraser Russell, Inflammation and Healing Research Cluster, University of the Sunshine Coast	
	Effect of garlic and gingko on fexofenadine; mechanistic explanation in rats - 147 Robert Milne, School of Pharmacy and Medical Science, University of South Australia Lipid conjugation for drug targeting - 148	Distinct roles for the two human platelet thrombin receptors, PAR1 and PAR4, in thrombus formation - 156 Tejminder Sidhu, Australian Centre for Blood Diseases, Monash University	
	Cuynh Mai, Monash Institute of Pharmaceutical Science Liver endothelial cell defenestration impairs insulin and glucose uptake in rats - 149 Victoria Cogger, Centre for Education and Research on Ageing and ANZAC Medical Research Institute	Pharmacological inhibition or genetic deletion of the AT4 Receptor/IRAP provides protection against Ang II-mediated cardiac hypertrophy and cardiac fibrosis - 157 Huey Wen Lee, Department of Pharmacology, Monash University	
	Understanding variability with voriconazole using a population pharmacokinetic approach: Implications for optimal dosing - 150 Michael Dolton, Faculty of Pharmacy, The University of Sydney; Centre for Education and Research on Ageing, Concord Repatriation General Hospital	The epidermal growth factor receptor ErbB4 mediates neuregulin-induced, but not angiotensin II-induced, cardiomyocyte hypertrophy - 158 Zhen Wang, The University of Queensland	
	Agenig, concord hepathation denotal hospital		

ASCEPT President's Function (by invitation only)



Tuesday 3 December, 2013

07:30 - 17:30	Registration desk open				
08:00 - 09:00	Room: The Pavillion				
	Poster presentations: Inflammation/Respiratory; Gastrointestinal; Education	Neuro- and Behavioural Pharmacology; Pharmac	cogenomics; Toxicology; Urogenital and		
09:00 - 10:00	Room: Level 17				
	Plenary presentation - British Pharmacological Society Visitor				
	Chairs: Prof David Le Couteur				
	Drug discovery: lessons from evolution - 201 Dr John Warren, Clinical Scientist, Medicines Assessi	nent Ltd			
10:00 - 10:30	Level 2 foyer				
	Morning tea with exhibitors				
10:30 - 12:30	Room: Bourke room 1 & 2	Room: Bayside room 5 & 6	Room: Level 17		
	Symposium 3: Inflammation and immunity: New frontiers for the treatment of cardiovascular and neurological diseases	Symposium 4: Addressing the complexities of Cytochrome P450 metabolism	Symposium 5: Drug discovery: a collaborative effort		
	Chair: Dr Tracey Gaspari	Chair: Dr Andrew Rowland	Chair: Dr Angela Finch		
	Role of inflammation in Neuropsychiatric disorders - 202 Prof Bernhard Baune, University of Adelaide B Cell Subtypes in Atherosclerosis. Therapeutic	The importance of basic drug metabolism research to the Pharmaceutical Industry: Success in the past 30 years and needs for the future - 206	Science and Engineering The Discovery of Novel Anticancer Agents: T Industry-Academic interface - 210 Dr Christopher Burns, Chemical Biology Division The Walter and Eliza Hall Institute of Medical		
	Implications - 203 Prof Alex Bobik, Baker IDI Heart and Diabetes Institute Therapeutic targeting of the innate immune	203 Prof Fred Guengerich, Vanderbilt University, USA , Baker IDI Heart and Diabetes Innovative approaches for the assessment of pharmacokinetics and drug-drug interactions argeting of the innate immune - 207			
	complement system in neurodegenerative disease - 204 Dr Trent Woodruff, School of Biomedical Sciences, The University of Queensland	Prof Gerd Mikus, Heidelberg University, Germany Substrate selectivities and structure-function relationships of human cytochrome P450 enzymes - 208	Research Experiences in collaborative Drug Discovery and Development - 211 Dr Alistair Draffan, Director, Drug Discovery, Biota		
	Mineralocorticoid receptors, not just salt and water - 205 Dr Morag Young, Cardiovascular Endocrinology, Prince Henry's Institute	Prof John Miners, Pramod Nair, Clinical Pharmacology, Flinders University Sponsored by Finders University of University of Pharmacometrics	Drug development in a University setting - factors for success - 212 Prof William Denny, Auckland Cancer Society Research Centre, University of Auckland, New Zealand		
12:30 - 14:00	Level 2 foyer	Room: The Pavillion	Room: Bourke room 1 & 2		
	Lunch with exhibitors	Poster presentations: Inflammation/	SIG meeting: Drug Discovery		
		Respiratory; Neuro- and Behavioural	Room: Bayside room 5 & 6		
		Pharmacology; Pharmacogenomics; Toxicology; Urogenital and Gastrointestinal; Education ASCEPT Poster Prize presentations: TBA	SIG meetings: Clinical Pharmacology		

14:00 - 16:00	Room: Bourke room 1 & 2	Room: Bayside room 5 & 6	
	Oral presentations 8:	Oral presentations 9:	
	ASCEPT Garth McQueen Oral Prize Chair: Dr Barbara Kemp-Harper	Clinical Pharmacology Chair: Prof Carl Kirkpatrick	
	Functional analysis of novel bitter ligands in rodent and human cardiac tissue ex vivo - 213 Simon Foster, School of Biomedical Sciences, The	Building bridges across the silos: Developing evidence-based guidance for intravenous paracetamol use in the paediatric population	
	University of Queensland Membrane-dependent control of cardiac function, ischaemic tolerance and opioidergic	- 221 Madlen Gazarian, New South Wales Therapeutic Advisory Group (NSW TAG); The University of New South Wales	
	protection - 214 Louise See Hoe, Griffith University	Does worsening renal function lead to	
	NOX2 oxidase deficiency promotes plaque stability in advanced atherosclerosis - 215 Michelle Bullen, Department of Pharmacology, Monash University	worse long term outcomes in RAAS inhibitor treated patients with left ventricular systolic dysfunction? A meta-analysis of 20,573 patients 222	
	A novel model using weight change to describe the disease progression of type 2 diabetes - 216 Steve Choy, Department of Pharmaceutical Biosciences, Uppsala University	Ingrid Hopper, CCRET, Monash University Dipeptidyl peptidase-4 inhibitors and cardiovascular outcomes: A meta-analysis of randomized clinical trials 223 Shiying Wu, CCRE Therapeutics, Monash University	
	Unravelling the mechanism of TGF-B-induced epithelial glucocorticoid resistance through Next-Generation Sequencing (RNA-seq) - 217 Christine Keenan, Department of Pharmacology and Therapeutics, The University of Melbourne Altered protein expression with secretory	Medical School, Monash University Assessment of medication use in Australian prospective longitudinal cohort studies: a missed opportunity - 224 Susan Poole, Faculty of Pharmacy and Pharmaceutical Sciences, Monash University; Pharmacy Department, Alfred Health	
	pathway calcium ATPase 1 (SPCA1) silencing in MDA-MB-231 breast cancer cells - 218 Jane Lee, School of Pharmacy, The University of Queensland	Optimal sampling of antipsychotic medicines: Pharmacometric approach - 225 Vidya Perera, Drug Metabolism and Pharmacokinetics, Novartis Institute for Biomedical	
	Targeting type-1 interferon signalling is neuroprotective in the MPTP mouse model of Parkinson's disease - 219 Bevan Main, Department of Pharmacology and Therapeutics, The University of Melbourne	Research; Faculty of Pharmacy and Pharmaceutical Sciences, State University of New York; Department of Psychiatry, Western New York Veteran Affairs Hospital	
	Effect of ageing and paracetamol on the intrinsic death pathway in Fischer 344 rat livers - 220 John Mach, Laboratory of Ageing and Pharmacology, Kolling Institute of Medical Research; Department	 The performance of cystatin C- and creatinine- based eGFR equations for predicting gentamicin clearance - 226 Paul Chin, Department of Clinical Pharmacology, Christchurch Hospital; Department of Medicine, University of Otago 	
	of Clinical Pharmacology and Aged Care, Royal North Shore Hospital; Sydney Medical School, The University of Sydney	Patient perspectives' regarding long term warfarin therapy and potential transition to new oral anticoagulant therapy - 227 Elizabeth Gebler-Hughes, School of Medicine, Flinders University	
		Development of indicators for quality use of medicines (QUM) in acute mental health care - 228	
		Alexandra Bennett, New South Wales Therapeutic Advisory Group	
16:00 - 16:30	Level 2 foyer		
	Afternoon tea with exhibitors		
16:30 - 17:30	Room: Level 17		
	Plenary presentation - Japanese Pharmacologic	al Society Visitor	
	Chair: Prof David Le Couteur, ASCEPT President		
	Calcium regulation of cell functions: From basic Professor Masamitsu lino, The University of Tokyo Bur		
17:30 - 18:30	Bayside rooms 5 & 6		
	ASCEPT Annual General Meeting		
19:30 - 22:30	Level 17		

Chair: Prof Emilio Badoer The cardioprotective effects of stevia and verapamil in hypertensive rats - 229 Andrew Fenning, CQUniversity A CXC-motif receptor 2 (CXCR2) antagonist,

Room: Level 17 **Oral presentations 10: Cardiovascular 2**

SB225002, does not reduce renal fibrosis or systolic blood pressure in deoxycorticosteroneinduced hypertension in mice - 230

Mark Francis, Department of Pharmacology, Monash University

Anti-inflammatory actions of annexin-A1 peptide Ac2-26 after myocardial reperfusion injury in mice in vivo - 231

Renming Li, Department of Pharmacology and Therapeutics, The University of Melbourne; Basic and Clinical Cardiology, Baker IDI Heart & Diabetes Institute

Prostacyclin signalling boosts NADPH oxidase 4 in the endothelium promoting cytoprotection and angiogenesis - 232

Hitesh Peshavariya, Centre for Eye Research Australia, The University of Melbourne; O'Brien Institute

The concomitant coronary vasodilator and positive inotropic actions of Angeli's salt in the intact rat heart are mediated by nitroxyl and soluble guanylyl cyclase-dependent mechanisms - 233

Kai Yee Chin, Heart Failure Pharmacology, Baker IDI Heart & Diabetes Institute; School of Medical Science, Health Innovations Research Institute, RMIT University

Inflammatory cell composition in the brain associated with functional outcome following cerebral ischemia - 234

Stephanie Whittle, Monash University

Signalling profiles and changes in gene expression produced by serelaxin in human vascular cells - 235

Mohsin Sarwar, Monash Institute of Pharmaceutical Sciences, Monash University

A novel mechanism of beta2-adrenoceptorstimulated biogenesis in skeletal muscle - 236 Jon Merlin, Drug Discovery Biology, MIPS, Monash University

16:00 - 16:30	Level 2 foyer
	Afternoon tea with exhibitors
16:30 - 17:30	Room: Level 17
	Plenary presentation - Japanese Pharmacological Society Visitor
	Chair: Prof David Le Couteur, ASCEPT President
	Calcium regulation of cell functions: From basic principles to therapeutic targets - 237 Professor Masamitsu lino, The University of Tokyo Bunkyo-ku, Japan
17:30 - 18:30	Bayside rooms 5 & 6
	ASCEPT Annual General Meeting
19:30 - 22:30	Level 17
	Conference dinner (pre-dinner drinks from 19:00)



Wednesday 4 December, 2013

08:30 - 09:00	Room: Bourke room 1 & 2	Room: Bayside room 5 & 6			
	SIG meeting: Cardiovascular	SIG meeting: Drug Disposition and Response	sition and Response		
09:00 - 11:00	Room: Bourke room 1 & 2	Room: Bayside room 5 & 6	Room: Level 17		
	Symposium 6: Interstitial cells as novel pharmacological targets: advances in gastro-intestinal and urogenital systems	Symposium 7: From pipette to patient to policy – training pharmacologists for the future	Oral presentations 11: Drug Discovery 2		
	Chair: Prof Russ Chess-Williams	Chair: Dr Elizabeth Davis	Chair: Assoc Prof Peter Molenaar		
	Do Interstitial cells regulate spontaneous activity in the prostate? - 301 Dr Betty Exintaris, Monash University	Faculty-wide adoption of an active learning approach to replace didactic lectures - 305 Dr Paul White, Monash University	Allosteric modulation of muscarinic acetylcholine receptor regulation - 308 Holly Yeatman, Drug Discovery Biology, MIPS,		
	Interstitial cells in the gastrointestinal system: multifaceted coordinators of motility - 302	Developing research competency - 306 Assoc Prof Renae Ryan, The University of Sydney	Monash University Development of an irreversible allosteric ligan for the M1 museuring sectorable line reserver.		
	Dr Scott Smid, University of Adelaide Interstitial cells in the bladder: role in ageing & pathology - 303 Dr Donna Sellers, Bond University bEBC observed pathylity controls utering	Assoc Prof Matt Doogue, Otago University Discussion Panel: Does our current teaching adequately prepare graduates of pharmacology for their careers? Moderator: Dr Anna Marie Babey, The University of New England Panel: Dr David Foster, University of South Australia; Ms Claire Johnston, The University of Sydney; Mr Adrian Campbell, The University of New South Wales; Emeritus Prof Graham Johnston AM, The University of Sydney	for the M1 muscarinic acetylcholine receptor - 309 Briana Davie, Medicinal Chemistry, Monash Institute of Pharmaceutical Sciences; Drug Discovery Biology, Monash Institute of Pharmaceutical		
	 contraction in labour and this fails in obesity - 304 Prof Helena Parkington, Monash University Moderator: Dr Anna Marie Babey, The New England Panel: Dr David Foster, University of St Australia; Ms Claire Johnston, The Univ Sydney; Mr Adrian Campbell, The Univ South Wales; Emeritus Prof Graham Jol 		Sciences A tyrosine kinase inhibitor blocks PAR2- mediated pain - 310 Megan Grace, Health and Innovations Research Institute, RMIT University A Structure-Activity Analysis of Biased Agonism at the Dopamine D2 Receptor - 311 Robert Lane, Drug Discovery Biology, Monash Institute of Pharmaceutical Sciences		
				Orexin 2 receptor antagonism induces sleep: a novel series of Orexin receptor antagonists with distinct effects on sleep architecture - 31 Daniel Hoyer, Department of Pharmacology and Therapeutics, MDHS, The University of Melbourne; The Florey Institute of Pharmacology and Therapeutics	
			Understanding the spatio-temporal profile of compartmentalised G protein coupled receptor signalling - 314 Michelle Halls, Drug Discovery Biology, Monash Institute of Pharmaceutical Sciences, Monash University		
			Anti-Proteus activity of some South African medicinal plants: their potential for the prevention of rheumatoid arthritis - 315 lan Cock, Griffith University		
11:00 - 11:30	Morning tea				
11:30 - 12:30	Room: Level 17				

11:30 - 12:30	Room: Level 17		
	Panel discussion		
	Chair: Prof Dom Geraghty		
	Dr Patrick Smith, Chief Scientific Officer, d3 Medicine, USA		
	Dr Craig Rayner, CEO, d3 Medicine		
	Prof Fred Guengerich, Vanderbilt University, USA		
	Prof William Denny, Auckland Cancer Society Research Centre, University of Auckland, New Zealand		
12:30 - 13:00	Room: Level 17		
	Awards and Conference close		
	Prof David Le Couteur, ASCEPT President		
	Dr Barbara Kemp-Harper		

Poster presentations

Monday 2 December, 7.30am – 8.30am and 12.00pm – 1.30pm

Posterboard Number	Abstract title	Presenter	Paper reference	Session theme
401	Acute tocomin treatment improves endothelium-dependent relaxation in aortae from diabetic and western diet fed rats	Saher Ali	151	Cardiovascular
402	NOX2 oxidase deficiency promotes plaque stability in advanced atherosclerosis	Michelle Bullen	215	Cardiovascular
403	Omega-3 fatty acids modulate Weibel-Palade body degranulation and actin cytoskeleton rearrangement in PMA-stimulated human umbilical vein endothelial cells	Corinna Burgin-Maunder	403	Cardiovascular
404	The concomitant coronary vasodilator and positive inotropic actions of Angeli's salt in the intact rat heart are mediated by nitroxyl and soluble guanylyl cyclase-dependent mechanisms	Kai Yee Chin	233	Cardiovascular
405	Dissociation between proportion of perhexiline assays within therapeutic range and clinical demographics or steady-state pharmacokinetics during long-term therapy	Cher-Rin Chong	405	Cardiovascular
406	Lower dose statin pharmacotherapy may be sufficient and safer	Simon Dimmitt	406	Cardiovascular
407	The influence of the fibrotic microenvironment on glucocorticoid sensitivity in lung fibroblasts	Christos Dukas	407	Cardiovascular
408	Evidence for a role of NOX5 in macrophage pathobiology	David Firth	152	Cardiovascular
409	Taste GPCR functionality and contractile effects in human hearts	Simon Foster	409	Cardiovascular
410	Functional analysis of novel bitter ligands in rodent and human cardiac tissue ex vivo	Simon Foster	213	Cardiovascular
411	A CXC-motif receptor 2 (CXCR2) antagonist, SB225002, does not reduce renal fibrosis or systolic blood pressure in deoxycorticosterone-induced hypertension in mice	Mark Francis	230	Cardiovascular
412	TGF8-induced non-canonical pathway regulates Nox4 expression and proliferation of endothelial cells	Nora Hakami	412	Cardiovascular
413	Hydrogen sulfide as a vasorelaxant in mouse mesenteric arteries	Joanne Hart	413	Cardiovascular
414	Pharmacological inhibition or genetic deletion of the AT4 Receptor/IRAP provides protection against Ang II-mediated cardiac hypertrophy and cardiac fibrosis	Huey Wen Lee	157	Cardiovascular
415	Anti-inflammatory actions of annexin-A1 peptide Ac2-26 after myocardial reperfusion injury in mice in vivo	RENMING LI	231	Cardiovascular
416	Pharmacological inhibition of IL-16 signalling in DOCA/salt-induced hypertension in mice does not reduce renal inflammation or blood pressure	Yeong Hann Ling	416	Cardiovascular
417	Effects of dantrolene sodium and azumolene on cardiac calcium activation and CYP450 metabolism	Christine Loescher	417	Cardiovascular
418	Endothelin causes vasoconstriction of rat cerebral arteries by differential activation of voltage-operated and non-voltage-operated calcium channels	Yohannes Mamo	418	Cardiovascular
419	A novel mechanism of beta2-adrenoceptor-stimulated biogenesis in skeletal muscle	Jon Merlin	236	Cardiovascular
420	Advanced glycation end-products (AGE), RAGE and ROS accumulation in rat isolated arteries	Tim Murphy	420	Cardiovascular
421	Evidence for reciprocal dysregulation of asymmetric dimethylarginine and myeloperoxidase in atrial fibrillation	Nathan Procter	421	Cardiovascular
422	The DPP-4 inhibitor linagliptan improves endothelium-dependent relaxation of rat mesenteric arteries in the presence of high glucose and hyperglycaemia in STZ-induced diabetic rats	Owen Woodman	422	Cardiovascular
423	Signalling profiles and changes in gene expression produced by serelaxin in human vascular cells	Mohsin Sarwar	235	Cardiovascular
424	Membrane-dependent control of cardiac function, ischaemic tolerance and opioidergic protection	Louise See Hoe	214	Cardiovascular
425	Distinct roles for the two human platelet thrombin receptors, PAR1 and PAR4, in thrombus formation	Tejminder Sidhu	156	Cardiovascular
426	Impact of upregulated O-GIcNAcylation on left ventricular (LV) inotropic responsiveness in diabetic heart	Rochelle Sleaby	426	Cardiovascular
427	Development of a UPLC-MS based approach to quantify a panel of key arginine metabolites in human serum	Madele Van Dyk	427	Cardiovascular
428	Omega-3 fatty acids decrease ROS production in an apoE-/- mouse model of abdominal aortic dissection	Kathryn Wales	428	Cardiovascular
429	The epidermal growth factor receptor ErbB4 mediates neuregulin-induced, but not angiotensin II-induced, cardiomyocyte hypertrophy	Zhen Wang	158	Cardiovascular
430	Inflammatory cell composition in the brain associated with functional outcome following cerebral ischemia	Stephanie Whittle	234	Cardiovascular
445	Development and evaluation of microemulsion formulations for transdermal delivery of caffeine	Eman Abd	445	Clinical Pharmacology
446	Over-the-counter interventions and advice for acute low back pain: systematic review and meta-analysis	Christina Abdel Shaheed	446	Clinical Pharmacology
447 448	Estimating fat-free mass in children The inflammation-resolving trihydroxydocosahexaenoic acid derivative, resolvin D2, supports MCF-7 cell proliferation via activation	Hesham Al-Sallami Nuha Al-Zaubai	447 448	Clinical Pharmacology Clinical Pharmacology
1.10	of estrogen receptor		110	
449	Dehydration and diuretic use are common in older patients presenting with falls, particularly amongst the frail	Alexander Bennett	449	Clinical Pharmacology
450	Prevalence of chemotherapy dose reductions in obese women with breast cancer	Matthew Cheng	450	Clinical Pharmacology
451	Understanding and improving aminoglycoside use	Natasha Diasinos	451	Clinical Pharmacology
452	The management of medicines in general practice by subjects with diabetes and high glycosylated haemoglobin levels	Sheila Doggrell	452	Clinical Pharmacology
453	Rethinking medicines decision-making in Australian hospitals: Guiding principles for the quality use of off-label medicines	Madlen Gazarian	453	Clinical Pharmacology
454	The effect of old age and frailty on intravenous fentanyl and midazolam pharmacodynamics	Luke Harb	454	Clinical Pharmacology
455	Understanding and improving allopurinol use in a tertiary hospital	Rachel Hmar	455	Clinical Pharmacology
456	Does worsening renal function lead to worse long term outcomes in RAAS inhibitor treated patients with left ventricular systolic dysfunction? A meta-analysis of 20,573 patients.	Ingrid Hopper	222	Clinical Pharmacology
457	Pharmacokinetic studies in old age and frailty: The utilization of population modeling	Claire Johnston	457	Clinical Pharmacology
458	Do plasma oxypurinol concentrations provide a better fit to theoretical relationships than allopurinol dose?	Diluk Kannangara	458	Clinical Pharmacology
459	Can we predict the optimum dose of allopurinol needed to effectively treat gout from any plasma urate?	Diluk Kannangara	459	Clinical Pharmacology
460	Anticholinergic load in community dwelling elderly Australians with dementia	Karen Kerr	460	Clinical Pharmacology

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461	Changes in polypharmacy, hyperpolypharmacy and exposure to anticholinergic and sedative medicines: A five-year study of community-dwelling older men	Clara Leung	461	Clinical Pharmacology
462	Dose individualization of the CYP3A substrate simvastatin by a midazolam microdose CYP3A activity measurement	Gerd Mikus	462	Clinical Pharmacology
463	Understanding and improving metformin use in hospital	Ji-Woong Moon	463	Clinical Pharmacology
464	Over-the-counter analgesic use by community patients in the Northern Territory, Australia	Suong Ngo	464	Clinical Pharmacology
465	Garlic and skin cancer prevention - Preclinical perspectives	Suong Ngo	465	Clinical Pharmacology
466	Topical treatment with aspirin does not prevent non-melanoma skin cancer in mice	Suong Ngo	466	Clinical Pharmacology
467	Assessment of medication use in Australian prospective longitudinal cohort studies: a missed opportunity	Susan Poole	224	Clinical Pharmacology
468	Consortium for clarity in medicine labelling	Susan Tett, Gillian Shenfield	468	Clinical Pharmacology
469	Prevalence and factors associated with statin use in geriatric oncology	Justin Turner	469	Clinical Pharmacology
470	Factors associated with buprenorphine abuse among clients seeking treatment in Finland	Hanna Uosukainen	470	Clinical Pharmacology
471	Monitoring the anti-Helicobacter Pylori activity of some nutritional antibiotics in vivo, using the MetAtron/Hunter	Michael Whitehouse	471	Clinical Pharmacology
472	Polypharmacy and medication regimen complexity as predictors of hospital discharge directly to home: a cohort study	Barbara Wimmer	472	Clinical Pharmacology
473	The influence of CYP2C9 and VKORC1 genotype on the predictive performance of a Bayesian forecasting method for warfarin therapy	Dan Wright	473	Clinical Pharmacology
474	Dipeptidyl peptidase-4 inhibitors and cardiovascular outcomes: A meta-analysis of randomized clinical trials.	Shiying Wu	223	Clinical Pharmacology
477	Bioequivalence of generic mycophenolate mofetil in paediatric renal transplantation	David Metz	135	Clinical Pharmacology Trainee
478	SimCYP assessment of population level inter-individual variability in olanzapine clearance	Andrew Rowland	478	Clinical Pharmacology Trainee
479	Metformin in haemodialysis patients with diabetes: short term safety and glycaemic effects	Tilenka Thynne	479	Clinical Pharmacology Trainee
494	Molecular Determinants of Allosteric Ligand Binding and Modulation at the M1 Muscarinic Acetylcholine Receptor.	Alaa Abdul-Ridha	122	Drug Discovery
495	Role of reactive oxygen species in calcium signalling in hypoxia-induced epithelial-mesenchymal transition	Iman Azimi	495	Drug Discovery
496	Biased agonism at the adenosine A1 receptor: Implications for cytoprotection.	Jo-Anne Baltos	496	Drug Discovery
497	Novel benzamide derivatives as potent P2X7 receptor antagonists	Melissa Barron	497	Drug Discovery
498	Identifying origins of affinity, selectivity and allosterism on the $lpha 1$ adrenoceptors	Adrian Campbell	126	Drug Discovery
499	Trapped in the act: The α 4- α 4 interface is an additional binding site for antagonists that can differentiate between stoichiometries of α 4B2 nAChRs	Mary Chebib	499	Drug Discovery
500	Biochemical and functional characterisation of a ß2-adrenoceptor multi-protein complex (signalosome)	Srgjan Civciristov	500	Drug Discovery
502	PAR2-dependent opening of TRPV4 does not depend on PLC activation and Calcium release from stores	William Darby	502	Drug Discovery
503	Synthesis and pharmacological evaluation of irreversible allosteric ligands for the M1 muscarinic acetylcholine receptor	Briana Davie	309	Drug Discovery
504	Identification of receptor-ligand interactions of a novel bitopic ligand at the dopamine D2 receptor	Chris Draper-Joyce	504	Drug Discovery
505	The potential of quinazolines as CYP450 inhibitors and cardiac modulators	Ben Farrar	505	Drug Discovery
506	TRPV1 expression in haematological malignancies	Dom Geraghty	506	Drug Discovery
507	From structure to function: understanding the role of a highly conserved intramembranous binding pocket at GPCRs.	Adrienne Grech	507	Drug Discovery
508	Expression of known and novel androgen receptor splice variants in human tissues and breast cancer cells	Dong Gui Hu	508	Drug Discovery
509	A novel, high affinity binding site in $\alpha 9 \alpha 10$ nicotinic acetylcholine receptor	Dinesh C. Indurthi	509	Drug Discovery
510	In vitro screening of novel P2X7 receptor antagonists with potential antidepressant activity	Alexander Jackson	510	Drug Discovery
511	Altered trafficking profiles of angiotensin II receptor heteromers	Elizabeth Johnstone	511	Drug Discovery
512	Pathway-selective modulation of CB1 receptor signalling by the allosteric modulator Org27569	Elham Khajehali	120	Drug Discovery
513	A structure-activity analysis of biased agonism at the dopamine D2 receptor	Carmen Klein Herenbrink	513	Drug Discovery
514	Probing the binding of allosteric modulators at the human calcium sensing receptor (CaSR)	Katie Leach	514	Drug Discovery
515	Altered protein expression with secretory pathway calcium ATPase 1 (SPCA1) silencing in MDA-MB-231 breast cancer cells	Jane Lee	218	Drug Discovery
516	The Synthesis and Biological Study of Curcumin Analogues as Anticancer Agents	Vivian Liao	516	Drug Discovery
517	Design and testing of novel anti-cancer agents targeting secretory pathway calcium ATPase	Jennifer Hsuan-Yu Lin	517	Drug Discovery
518	A switched on receptor - constitutive activity of the adenosine A2B receptor	Elizabeth McBrearty	518	Drug Discovery
519	Evaluation of the biological activity of novel trishomocubanes compounds at sigma receptor binding sites	Miral Mikhail	519	Drug Discovery
520	Structure-function analysis of allosteric ligand binding at the adenosine A1 receptor	Anh Thi Ngoc Nguyen	520	Drug Discovery
521	Calcium transporters and modulator profiling in trastuzumab-resistant SKBR3R breast cancer cells	Elena Pera	521	Drug Discovery
522	Activation of over-expressed calcium channels as a potential therapeutic strategy for the treatment for breast cancer	Amelia Peters	522	Drug Discovery
523	A flavonoid rich extract from Carpobrotus rossii protects against glucose intolerance	Adam Pirie	523	Drug Discovery
524	Elucidating the pharmacological signalling pathways underlying beta-adrenoceptor regulation of breast cancer metastasis	Cindy Pon	524	Drug Discovery
525	Serum-Induced SIRT1 Expression and Longevity in Older Men	Shajjia Razi	525	Drug Discovery
526	Investigating recruitment of regulatory proteins to the GLP-1R and their role in downstream signaling	Emilia Savage	526	Drug Discovery
527	Evaluation of the potential of Syzygium australe and Syzygium leuhmannii fruit extracts as antibacterial agents	Joseph Sirdaarta	527	Drug Discovery
528	Antimicrobial and anticancer activities of fruit extracts of the southern African medicinal plant Kigelia africana (sausage tree)	Joseph Sirdaarta	528	Drug Discovery
529	Wound healing from the outback: novel wound healing therapeutics from native Australian plants	Annnette Spierings	529	Drug Discovery
530	A targeted siRNA based screen to identify calcium transporters involved in the calcium-dependent regulation of ABCC3 gene expression in a model of breast cancer epithelial-mesenchymal transition (EMT)	Teneale Stewart	530	Drug Discovery
531	Biased signalling of endogenous opioids at the Mu receptor	Georgina Thompson	531	Drug Discovery
532	Teaching 'old' polymyxins new tricks: Next generation lipopeptides targeting Gram-negative 'superbugs'	Tony Velkov	532	Drug Discovery

Posterboard Number	Abstract title	Presenter	Paper reference	Session theme
533	Pyrazolopyrimidine derivatives as translocator protein ligands with potential anti-glioblastoma properties	Eryn Werry	533	Drug Discovery
534	Identification of calcium channels and pumps as therapeutic targets in breast cancer cells	Kunsala Yapa	534	Drug Discovery
552	Regulation by Rapamycin and NrF2 of the Expression Bile Acid Transporters in Liver Cells	Farhana Afroz	552	Drug Disposition and Response
553	Oxidative metabolism of rosiglitazone in the maternal and fetal sheep and human liver microsomes	Maryam Bazargan	553	Drug Disposition and Response
554	The Putative transmembrane domain 6 of the human Organic anion transporting polypeptide 1A2 (OATP1A2) determines transporter function via substrate recognition and protein quality control	Ting Chan	554	Drug Disposition and Response
555	Transcriptional up-regulation of human UDP-glucuronosyltransferase (UGT) 2B15 and 2B17 by tamoxifen and its active metabolite 4-hydroxyl-tamoxifen in breast cancer cells	Apichaya Chanawong	555	Drug Disposition and Response
556	Development of a novel HAMIN® topical local anaesthetic system for venepuncture	Zamri Chik	556	Drug Disposition and Response
557	Differences in CYP1A2 mediated 7-ethoxyresorufin (ERES) 0-deethylation between heterologous expression systems	Alyce Dimmock	557	Drug Disposition and Response
558	Terbinafine in combination for the treatment of resistant or refractory mycoses: Investigating optimal dosing regimens using a physiologically-based pharmacokinetic model	Michael Dolton	558	Drug Disposition and Response
559	The effect of broccoli consumption on the activity of drug-metabolising enzymes in Europeans and South Asians: Study protocol	Shane Eagles	559	Drug Disposition and Response
560	The role of CYP3A4 and CYP2C19 in the human liver biotransformation of the dipeptidyl boronic acid bortezomib	Nuala Helsby	560	Drug Disposition and Response
561	In vitro assessment of metabolic drug-drug interactions potentially affecting olanzapine clearance	Saira Khan	561	Drug Disposition and Response
562	Imatinib PKPD relationship – Results from an ongoing study	Shaun Kumar	562	Drug Disposition and Response
563	In vivo biodistribution of water-dispersible CdTe/CdS quantum dots after intravenous and subcutaneous injection	Xiaowen Liang	563	Drug Disposition and Response
564	The effect of the traditional Chinese Medicine Bu Zhong Yi Qi Tang on drug metabolising enzyme activity in healthy volunteers: Study protocol	Bei-Lun Lin	564	Drug Disposition and Response
565	Comparison of hepatic disposition of quantum dots and organic dyes in rat using multiphoton microscope	Xin Liu	565	Drug Disposition and Response
566	Lipid conjugation for drug targetting	Quynh Mai	148	Drug Disposition and Response
567	Development and validation of an LC-MS/MS method for the quantification of the immunosuppressant, mycophenolic acid in human kidney transplant biopsies	Zaipul Md Dom	567	Drug Disposition and Response
568	Characterization of INS-1 832/3 cell line as a model system for studying GLP-1R regulation in diabetes	Kavita Pabreja	568	Drug Disposition and Response
569	Population pharmacokinetics of single-dose primaquine in Papua New Guinean children	Sam Salman	569	Drug Disposition and Response
570	Regulation of UDP glucuronosyltransferases 2B15 and 2B17 by microRNAs in cancer cell lines	Dhilushi Wijayakumara	143	Drug Disposition and Response
571	Delivery of anti-inflammation peptides from polyurethane films	Jing Zhang	571	Drug Disposition and Response

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Tuesday 3 December, 8.00am – 9.00am and 12.30pm – 2.00pm

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	Presenter	Paper reference	Session theme
	Pre	Pap refe	Set
re α ₁ -adrenoceptor antagonists effective in directly regulating smooth muscle tone in the human prostate land?	Basu Chakrabarty	432	Urogenital and Gastrointestinal
n aqueous-soluble polar bioactive is responsible for the inhibitory effect of stinging nettle leaf extract on the urinergic component of contractility in the rat prostate gland	Nicole Eise	112	Urogenital and Gastrointestinal
haracterisation of relaxatory transmitters in the porcine internal anal sphincter	Russ Chess-Williams	434	Urogenital and Gastrointestinal
haracterisation of contractile responses to alpha1 adrenoceptor agonists in the porcine urethral circular nooth muscle	Donna Sellers	435	Urogenital and Gastrointestinal
ile acids induce itch via a TGR5-TRPA1 dependent pathway	Gihan Jayaweera	436	Urogenital and Gastrointestinal
he effect of age on contractile responses of the porcine ureter to carbachol and phenylephrine	Iris Lim	437	Urogenital and Gastrointestinal
ffects of temperature and incubation times on cellular localization of Alpha1A-adrenoceptors labeled with ODIPY FL-prazosin (QAPB)	Linzi Lim	438	Urogenital and Gastrointestinal
he role of liver sinusoidal endothelial cells in the pathogenesis of insulin resistance	Mashani Mohamad	439	Urogenital and Gastrointestinal
oss of Vitamin C synthesis worsens liver defenestration of the Wrn ^{ahel/Abel} mouse model-preliminary analysis	Natalie Ngu, Victoria Cogger, David Le Couteur	440	Urogenital and Gastrointestinal
$_{\mbox{\tiny la}}$ -adrenoeptors stimulate glucose uptake via mTORC2, AMPK, and Rac1	Masaaki Sato	441	Urogenital and Gastrointestinal
he effect of sildenafil on spontaneous contractions in human prostate tissue	Brad Wittmer	111	Urogenital and Gastrointestinal
haracterisation of heteromeric 5-HT3 receptors: focusing on the 5-HT3C and 5-HT3E subunits	Nor Syafinaz Yaakob	443	Urogenital and Gastrointestinal
he subchronic phencyclidine rat: modelling the pathophysiology of schizophrenia and reversal with the ntipsychotic, risperidone	Trisha Jenkins	481	Neuro-and Behavioural Pharmacology
he Direct Action of Cannabidiol at GABA-A Receptors	Timothy Bakas	482	Neuro- and Behavioural Pharmacology
ocial and anxiety-like behaviours in mice with a genetic deletion of insulin regulated aminopeptidase	Joshua Bowditch	483	Neuro- and Behavioural Pharmacology
xpression of the small interacting protein CRIP1a modulates cannabinoid CB1 receptor mediated signalling	Nilushi Karunaratne	129	Neuro- and Behavioural Pharmacology
etamine and its metabolite inhibit lipopolysaccharide (LPS)-induced interleukin-6 production in a time- and oncentration-dependent manner: potential involvement of multiple pathways	Yibai Li	485	Neuro- and Behavioural Pharmacology
argeting type-1 interferon signalling is neuroprotective in the MPTP mouse model of Parkinson's disease	Bevan Main	219	Neuro- and Behavioural Pharmacology
he effect of quetiapine (Seroquel™) on conditioned place preference and elevated plus maze tests in rats hen administered alone and in combination with (+)-amphetamine	Angela McLelland	487	Neuro- and Behavioural Pharmacology
o-administration of the phytocannabinoid CBD modulates the neurobehavioural effects of acute and epeated THC exposure in mice	Stephanie Todd	488	Neuro- and Behavioural Pharmacology
enetic, pathological and physiological determinants of transdermal fentanyl pharmacokinetics	Daniel Barratt	489	Pharmacogenomics
oes a transport defect underlie abnormal pharmacokinetics for the majority of 5-fluorouracil toxicity cases?	John Duley	490	Pharmacogenomics
elected polymorphisms in the CLPTM1L gene are associated with lung cancer risk in Han Chinese opulation	Johnson Liu	491	Pharmacogenomics
ynergistic Regulation of UDP-Glucuronosyltransferase (UGT) 1A8, -1A9 and -1A10 Gene Expression by audal-Related Homeodomain Protein 2 (Cdx2) and the Hepatocyte Nuclear Factor 4α (HNF4α)	Siti N Mubarokah	493	Pharmacogenomics
ngaging and enhancing metabolism student learning capacity without compromising content or seessment standards	lan Cock	536	Education
revalence of, and positive / negative issues surrounding, the use of e-learning tools	Janet Coller	537	Education
evelopment and implementation of a multi-disciplinary ethics broadening unit	Lynette Fernandes	538	Education
he impact of a multi-disciplinary ethics unit on student ethical perceptions	Lynette Fernandes	539	Education
/hy dont students attend lectures?	Tina Hinton	540	Education
	Julia Kennedy	541	Education
peration of drug lists in Schools of Pharmacy		1	Education
	Chau Khuong	542	Luucation
eve he i	lopment and implementation of a multi-disciplinary ethics broadening unit mpact of a multi-disciplinary ethics unit on student ethical perceptions dont students attend lectures?	Iopment and implementation of a multi-disciplinary ethics broadening unitLynette Fernandesmpact of a multi-disciplinary ethics unit on student ethical perceptionsLynette Fernandesdont students attend lectures?Tina Hintonation of drug lists in Schools of PharmacyJulia Kennedy	Iopment and implementation of a multi-disciplinary ethics broadening unitLynette Fernandes538mpact of a multi-disciplinary ethics unit on student ethical perceptionsLynette Fernandes539dont students attend lectures?Tina Hinton540ation of drug lists in Schools of PharmacyJulia Kennedy541

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544	Developing a clinical pharmacology (CP) training position in Perth, Western Australia	Poh Loh	544	Education
545	Acrolein relaxes mouse isolated tracheal smooth muscle via a TRPA1-dependent mechanism	Esther Cheah	545	Toxicology
547	Macronutrient related hepatotoxic changes provide a link between caloric restriction and inflamm-ageing	Rahul Gokarn	134	Toxicology
548	Effect of ageing and paracetamol on the intrinsic death pathway in Fischer 344 rat livers	John Mach	220	Toxicology
549	Cytochrome P450 2A5 a mitochondrial bilirubin oxidase?	Siti Nur Fadzilah Muhsain	549	Toxicology
550	Evaluation of in vitro assays as alternative strategies in predicting skin sensitisers	Chin Lin Wong	550	Toxicology
575	Sub-chronic smoking alters calcium signalling to increase small airway contraction in mice	Chantal Donovan	117	Inflammation/ respiratory
576	Visualisation of endothelin-1-mediated contraction of rat airways and arteries and mouse airways in situ using lung slices	Meaghan FitzPatrick	576	Inflammation/ respiratory
577	Bioactivity-guided fractionation of Australian native stingless bee (Tetragonula carbonaria) propolis extracts, based on in vitro free radical-scavenging and 5-lipoxygenase activities	Karina Hamilton	577	Inflammation/ respiratory
578	Evidence for endosomal reactive oxygen species production in endothelial cells in response to influenza A virus infection	Keshia Hendricks	116	Inflammation/ respiratory
579	Investigating the role of Nox2 oxidase and toll-like receptor 7 (TLR7) in influenza a virus (IAV)-induced reactive oxygen species (ROS) and cytokine expression in macrophages	Eunice To	579	Inflammation/ respiratory
580	Reduced number of mitochondria in NRF2 and NQO1 Knock-out mice	Alessandra Warren	580	Inflammation/ respiratory
581	Respiratory syncytial virus induces glucocorticoid-insensitivity in airway epithelial cells	Yuxiu Connie Xia	581	Inflammation/ respiratory