



ASCEPT-BPS JOINT SCIENTIFIC MEETING

Tomorrow's medicines: pharmacology, patients and populations

19-21 May 2015 University of Hong Kong



Scientific Programme

Tuesday 19 May, 2015

Shuttle bus a	leparting Le Meridien Cyberport to HKU at 08:45, 09:00 and 09:15.					
09:00-09:45	Registration and morning tea					
09:45-10:00	Conference Opening					
	Room: Theatre 3					
	Prof Humphrey Rang, BPS President					
	Assoc Prof Peter Molenaar, ASCEPT President -10:50 BPS Keynote Address					
10:00-10:50						
	Room: Theatre 3					
	Chair: Prof David Webb, President-Elect, BPS, UK					
	Neuroprotection: Challenges For The 21st Century - 101 Prof Adina Michael-Titus, Centre for Neuroscience and Trauma, Blizard Institute, Barts and The London School of Medicine and Dentistry, Queen Mary University of London, UK					
11:00–13:00	Targets And Translational Opportunities	Symposium 2: Phenotyping Vs Genotyping – Choosing The Right Tool For Dose Individualisation				
	Symposium sponsor: MONASH University Pharmacy and Pharmaceutical Sciences					
	Room: Theatre 2	Room: Theatre 3				
	Chair: Prof Phil Beart, The University of Melbourne, Australia	Chair: Prof Gerd Mikus, University of Heidelberg, Germany				
11:00–11:30	Orexin Receptor Antagonism In Sleep Disorders: Preclinical And Clinical Aspects - 102 Prof Daniel Hoyer, University of Melbourne, Australia	Has Genotyping Fulfilled Its Hopes To Individualise Drug Therapy? - 106 Prof Munir Pirmohamed, University of Liverpool, UK				
	Speaker supported by: THE UNIVERSITY OF MELBOURNE PHARMACOLOGY THE UNIVERSITY OF MELBOURNE					
11:30–12:00	Allosteric Targeting Of Muscarinic Acetylcholine Receptors - 103 Prof Arthur Christopoulos, Monash Institute of Pharmaceutical Sciences, Australia	Can PBPK Help To Individualise Drug Dosage? - 107 Prof Geoff Tucker, University of Sheffield; Simcyp Ltd, UK				
	Speaker supported by: MONASH University Pharmace and Pharmaceutical Sciences	Speaker supported by: SIMI CERTARA				
12:00–12:30	Peptides And Reward-Seeking Behaviour - 104 Prof Andrew Lawrence, Florey Institute of Neuroscience and Mental Health, Australia	Use Of Microdose Phenotyping To Individualise Dosing Of Patients - 108 Prof Gerd Mikus, University of Heidelberg, Germany				
	Speaker supported by:					
12:30–13:00	Using Biased Opioid Agonists To Understand Receptor Signaling <i>In Vivo</i> - 105 Prof Laura Bohn, Scripps Research Institute, USA	Differential Approach For Dose Individualisation Using Pheno- And/Or Genotyping - 109 Prof Andrew Somogyi, University of Adelaide, Australia				





13:00–14:00	Lunch with	exhibitors sentations: Integrative and Sys	toms Dharmacology M	olocular and Collu	ılar Dh	armacology
	13:15–15:15					century - To Cyberspace And Beyond
	13.13-13.13	Room: Seminar Room 4	ichcon. i harmacology	Eddeation in The	21310	century - 10 Cyberspace And Deyond
		Chair: Dr Barbara Kemp-Harpe	er, Monash University, A	ustralia		
	13:15–13:45	Pharmacology Education Online - Exploring The Virtual Pharmacology Space - 110 Prof David Dewhurst, University of Edinburgh, UK				pace - 110
	13:45–14:15	Pharmacology Online For Nu Remote Areas Of Australia - V Prof Kathie Knights, Flinders U		Spea	ker supported by: ELSEVIER	
14:00–15:00		ntations 1: Cardiovascular	Oral Presentations			(cont'd) Symposium 3: Education Luncheon: Pharmacology Education In The
	And Respirat Room: Thea				21st Century - To Cyberspace And Beyond	
		oc Prof Peter Molenaar; Dr	Chairs: Prof Dom Ge	raghty; Prof Danie	el	
	Pasquale Ma		Hoyer			
14:00–14:15	Functional Role Of TRPC5 Channels In Aortic Baroreceptor - 114 Dr Eva On Chai Lau, The Chinese University of Hong Kong, Hong Kong		Rilmenidine Attenuates Ecstasy-Induced Injury Of Cultured Murine Serotonin Neurones - 118 Prof Phil Beart, The University of Melbourne, Australia		Pharmacology Online For Nurse Practitioners In Urban, Rural And Remote Areas Of Australia - What Works And What Doesn't (cont'd) - 111 Prof Kathie Knights, Flinders University, Australia	
14:15–14:30	Signals Requiring Activation Of Soluble Guanylyl Cyclase In Isolated Arteries - 115 - 119			Respiratory Depressant ive Effects Of Morphine rsity of Bristol, UK		Prescribing Safety Assessment: Assessing The Basic Prescribing Skills Of UK Medical Graduates - 112 Prof Simon Maxwell, University of Edinburgh, UK
14:30–14:45	Function In Rats With Arthritis - 116 Dr Ben Wu, The University of New South Wales, Australia On The Ac 2,3-Dioxy Inflammal Cells - 120		The Effects Of Coffe On The Activity Of Ir 2,3-Dioxygenase An Inflammation In Diffe Cells - 120 Ms Susan Hall, Griffit	ndoleamine nd Markers Of		
14:45–15:00	Endothelial Vivo And In Dr Nicholas I London, UK	ion Of COX-1 And COX-2 To al Cell Eicosanoid Release Ex In Vivo - 117 Stirkby, Imperial College Statins Effects On Neuroinflammation Ms Amelia McFarlan Australia		PS-Induced In Vivo - 121		Blended Learning - Working Without A Safety Net - 113 Assoc Prof Shane Bullock, Monash University, Australia (finishes at 15:15)
15:00–16:00		tea with exhibitors				
4 / 00 40 00				, Molecular and Cellular Pharmacology Symposium 5: Efficacy And Safety: The Yin And Yang Of		
16:00–18:00	Symposium sp	14: Dimerization And Biased Signosor: CISDIO ASSAYS INTERACTION IS EVERYTHING.	gnalling Of GPCRs	Chinese And He		
	Room: Thea	tre 2		Room: Theatre 3		
	Chair: Dr J R Sciences, Au	Robert Lane, Monash Institute of Istralia	f Pharmaceutical	Chair: Dr Scott Smid, The University of Adelaide, Australia		The University of Adelaide, Australia
16:00–16:30	of Mu-Opioi	ceptor Localisation Shapes The Spatiotemporal Dynamics Mu-Opioid Receptor Signalling - 122 Meritxell Canals, Monash Institute of Pharmaceutical Sciences, stralia		Synergistic Anticancer Effects Via Beneficial Interactions Between Chinese Medicinal Herbs And Anti-Cancer Drugs - 126 Prof Ge Lin, The Chinese University of Hong Kong, Hong Kong		
16:30–17:00	Ligand Trans Assoc Prof R	eXFP1 And RXFP2, Peptide GPCRs With A Unique Tethered igand Transactivation Mechanism On Obligatory Dimers - 123 assoc Prof Ross Bathgate, Florey Institute of Neuroscience and Mental Health, Australia		Contamination, Adulteration And Side Effects Of Chinese And Herbal Medicines - 127 Dr Ian Musgrave, The University of Adelaide, Australia		
17:00–17:30		lar Pharmacology Of Receptor Complexes - 124 Prof Kevin Pfleger, Harry Perkins Institute of Medical		Astragalus Saponins: The Potential Benefits And Prospective Role In The Protection Against Gastrointestinal Cancers - 128 Assoc Prof Joshua Ko, Hong Kong Baptist University, Hong Kong		
17:30–18:00	Investigating GPCR Dimerization And Complex Formation With Fluorescent Ligands - 125			Heavy Metals In Chinese And Herbal Medicines - 129 Assoc Prof Chun Guang Li, National Institute of Complementary Medicine (NICM), University of Western Sydney, Australia		
	Prof Stephen Hill, University of Nottingham, UK Welcome Reception			(,, 5	
18:00–19:30	Welcome R	eception				
18:00–19:30	Welcome R Venue: Exhib					

Engage with our network of research platforms in Drug Discovery

Australian Translational Medicinal Chemistry Facility (ATMCF) - Centre for Drug Candidate Optimisation (CDCO) - Fragment based Drug Design (FBDD) Platform -



Wednesday 20 May, 2015

U8:UU U8:30	leparting Le Meridien Cyberport to HKU at 07: IUPHAR: Mission For Pharmacology - 201					
00.00-08:30	33					
	Room: Theatre 3					
	Dr S J Enna, President IUPHAR, Kansas City, USA					
	Dr Michael Spedding, Secretary General IUP	HAR, Paris, France				
08:30-09:30	ASCEPT Keynote Address Room: Theatre 3					
	Chair: Prof Carl Kirkpatrick, Monash Univers	sity, Australia				
	Ethnic Diversity: Implications For Drug Response And Drug Development - 202 Dr Annette Gross, GlaxoSmithKline, Australia					
09:30–10:30	Oral Presentations 3: Cardiovascular And Respiratory 2	J		Oral Presentations 5: Molecular And Cellular Pharmacology 1		
	Room: Theatre 2	Room: Seminar Roor		Room: Theatre 3		
	Chairs: Dr Susan Leung; Prof Cherry Wainwright	Chairs: Prof David Le Simon Bell		Chairs: Prof Graeme Henderson; Assoc Prof Peter Molenaar		
09:30–09:45	Evaluation Of Beta-2-Microglobulin And The Framingham Risk Score In Mortality Prediction - 203 Dr Ching-Lung Cheung, The University of Hong Kong, Hong Kong	Toxic Epidermal Necrolysis: Clinical Profile, Aetiology And Treatment In A Tertiary Hospital Over A 16-Year Period - 207 Ms Chor Wing Sing, The University of Hong Kong, Hong Kong		Glucose Uptake In Response To Activation Of α_{1a} -Adrenoceptors Involves mTORC2, AMPK, and Rac1 - 211 Prof Roger Summers, Monash Institute of Pharmaceutical Sciences, Australia		
09:45–10:00	The Impact Of Chronic Perindopril Therapy On The Onset Of The Metabolic Syndrome And Obesity In Aged High-Fat High-Carbohydrate (HFHC) Fed WKY Rats - 204 Dr Andrew Fenning, CQUniversity, Australia	Serum Calcium and Incident Diabetes: A Retrospective Study in Hong Kong Chinese and Meta-Analysis - 208 Mr Ka-Fai Cheng, The University of Hong Kong, Hong Kong		Activation Of Phospholipase Cβ By Non- Dissociable Gq Proteins - 212 Prof Yung Wong, Hong Kong University of Science and Technology, Hong Kong		
10:00–10:15		The Role Of Nationally Agreed Prescribing Indicators (NPIs) In Promoting Prudent Prescribing; Experience In Wales (2002-2014) - 209 Prof Philip Routledge, University Hospital Llandough, UK		Quantifying The Ligand Binding Affinity Of Vascular Endothelial Growth Factor (VEGF) Isoforms At The VEGF Receptor (VEGFR2) In HEK293 Cells - 213 Dr Laura Kilpatrick, University of Nottingham, UK		
10:15–10:30	Enhanced Serelaxin Signalling In Co- Cultures Of Human Primary Endothelial And Smooth Muscle Cells - 206 Prof Roger Summers, Monash Institute of Pharmaceutical Sciences, Australia	Health Technology Appraisal And Access To Medicines; Experience Of The All Wales Medicines Strategy Group, 2002- 2014 - 210 Prof Philip Routledge, University Hospital Llandough, UK		Reactive Oxygen Species And Calcium Signalling In The Induction Of Hypoxia- Mediated Epithelial-Mesenchymal Transition - 214 Dr Iman Azimi, The University of Queensland, Australia		
10:30–11:00	Morning tea with exhibitors		ormanalagu, Tayiaalag			
14.00.40.00	Poster Presentations: Cardiovascular and					
11:00–13:00	Symposium 6: Ioli-Like Receptor 4: Breakii	ng Down The Barriers	Symposium 7: Improve Ethnic Bridging To Foster Clinical Development In China/Asia			
	Symposium sponsor: CHINA GATE COMPANY		z o o o p			
	Room: Theatre 2		Room: Theatre 3			
	Room: Theatre 2 Chairs: Prof Yung Hou Wong, The Hong Kong University of Science and Technology, Hong Kong Dr Yu Wang, The University of Hong Kong, Hong Kong		Chair: Dr Richard Peck, Roche Pharma Research and Early Development, UK			
11:00–11:30	The Ins And Outs Of TLR4 Signalling In Sensory Ganglia - 215 Prof Helen Wise, The Chinese University of Hong Kong, Hong Kong		Mechanism-Based Systemic Approach In Ethnic Sensitivity Assessment To Support China Bridging Studies - 219 Dr Jun Shi, Roche Pharma Research and Early Development, China			
11:30–12:00	The Role Of TLR4 And Its Modulators In Obesity-Related Cardiometabolic Syndrome - 216 Prof Xu Aimin, The University of Hong Kong, Hong Kong		The Role Of Virtual Chinese Population In PK Prediction - 220 Prof Pei Hu, Clinical Pharmacology Research Center, Peking Union Medical College Hospital, China			
12:00–12:30	Prof Xu Aimin, The University of Hong Kong, Hong Kong "Toll" Of Knowing You Are Sick: Implications For Pain And Addiction - 217 Prof Mark Hutchinson, University of Adelaide, Australia		Inter-Ethnic Differences Or Similarities Of Oncology Disease Models - 221 Dr Rene Bruno, Pharsight, France			
12:30–13:00	Is Morphine-Induced Emesis TLR4-Dependent? - 218 Prof John Rudd, The Chinese University of Hong Kong, Hong Kong		Differences In Cytochrome P450-Mediated Pharmacokinetics Between Chinese And Caucasian Populations Predicted By Mechanistic Physiologically Based Pharmacokinetic Modellin			
			- 222 Prof Amin Rostami-Hodjegan, University of Manchester, Simcyp Ltd; Blades Enterprise Centre, UK			
			Speaker supported by:	SIM#CYP CERTARA		

13:00–14:00	Lunch with exhibitors Poster Presentations: Cardiovascular and Respiratory; Neuropharmacology; Toxicology					
	13:15-14:00			A British Pharmacological Society Workshop		
	10.15 14.00	Room: Seminar Room 4	crease the impact of	Todi i dolistica work	Workshop	
		This workshop will help pharm publication in scientific journal A guide to writing a good sc Prof David Webb, President-El	s. It will also cover spe ientific paper lect, British Pharmacol	c and clinical) develop or refresh their skills in writing up research for pecific advice for attendees on animal research reporting.		
		A whistle-stop tour of anima Prof Graeme Henderson, VP F	Publications, British Pha		UK	
14:00–15:00		ntations 6: Cardiovascular	Oral Presentations	7: Education And	Oral Presentations 8:	
	And Respirat Room: Theat		Skills Room: Seminar Roor	m 1	Neuropharmacology 2 Room: Theatre 3	
		anessa Ho; Prof Dom Geraghty	Chairs: Prof Sarah Hi Maxwell		Chairs: Prof Phil Beart; Dr Niall Hyland	
14:00–14:15	Duration Of Dual Antiplatelet Therapy After Drug-Eluting Stent Implantation: Meta-Analysis Of Large Randomised Controlled Trials - 223 Mr Man-Fung Tsoi, The University of Hong Kong, Hong Kong		An Online Repository Of Free Educational Resources To Support Practical Pharmacology Teaching - 227 Prof David Dewhurst, University of Edinburgh, UK		Engineering A Novel Analgesic µO- conotoxin With Selectivity For Na _v 1.8 - 231 Ms Jennifer Deuis, The University of Queensland, Australia	
14:15–14:30	Hypertension Related Variant Of SLC39A8 Gene Influences Cadmium Uptake and Cell Toxicity - 224 Ms Ruoxin Zhang, Barts and London, Queen Mary University of London, UK		Pharmacy Education Enhanced By Simulated Immersive Learning Clinical Scenarios (SILCS) - 228 Ms Lyndsee Baumann-Birkbeck, Griffith University, Australia		Metabolomic Analysis In Amyotrophic Lateral Sclerosis Reveals Presymptomatic Disruption Of Sphingolipid Metabolism - 232 Dr Michael Spedding, Spedding Research Solutions SARL, France	
14:30–14:45	Blood Level Of Fibroblast Growth Factor 21 And Blood Pressure - 225 Prof Bernard Cheung, The University of Hong Kong, Hong Kong		Health Professionals' Perspectives Of Electronic Prescribing And Medication Management In Residential Care - 229 Dr Cik Yin Lee, Royal District Nursing Service, Australia		Robust Neuritogenesis-Promoting Activity By Bis(heptyl)-Cognitin Through The Activation Of Alpha-7 Nicotinic Acetylcholine Receptor/ERK Pathway - 233 Prof Yifan Han, Hong Kong Polytechnic University, Hong Kong	
14:45–15:00	Apixaban Tre Fibrillation - Prof Cyrus R	an Treated Patients With Atrial People Receiving		•	Sirt1 Expression In The Central Nervous System Is Associated With Fear And Anxiety Responses In Mice - 234 Dr Rahul Gokarn, The University of Sydney, Australia	
15:00–16:00		tea with exhibitors				
16:00–18:00	Symposium	Presentations: Cardiovascular and Respiratory; Neuro um 8: Novel Targets Harnessing The Therapeutic Of NO: Nitroxyl, Soluble Guanylate Cyclase And Beyor			erstanding And Optimising The Effects Of	
	Room: Theat			Room: Theatre 3		
		r Barbara Kemp-Harper, Monash University, Australia of Rebecca Ritchie, Baker IDI Heart and Diabetes Australia		Chairs: Prof Sarah Hilmer, Royal North Shore Hospital; The University of Sydney, Australia Dr Danijela Gnjidic, The University of Sydney, Australia		
16:00–16:30	Nitroxyl (HN Actions - 23	narmacology Of The Novel Redox Signalling Molecule troxyl (HNO): Cyclic GMP -Dependent And -Independent etions - 235 Barbara Kemp-Harper, Monash University, Australia		Clinical Trials To Understand The Effects Of Prescribing Medicines In Older People - 239 Prof Gary Ford, Oxford University and Oxford Academic Health Science Network, UK		
				Clinical Trials To Understand The Effects Of Deprescribing In Older People - 240 Prof David Le Couteur, The University of Sydney; Concord Hospital, Australia		
16:30–17:00	Cardiac Targets Of Nitroxyl: Diastolic Function, Remodelling, And Oxidative Stress - 236 Assoc Prof Rebecca Ritchie, Baker IDI Heart and Diabetes Institute, Australia		Pharmacoepidemiologic Studies To Understand Patterns Of Medicines Use In Older People - 241 Assoc Prof Simon Bell, Monash University, Australia Pharmacoepidemiologic Studies To Understand The Outcomes And Safety Of Medicines In Older People - 242 Dr Danijela Gnjidic, The University of Sydney, Australia			
17:00–17:30	Therapeutic Potential Of Nitroxyl (HNO) In Acute Heart Failure: From Basic Science To Clinical Evaluation - 237 Dr Nazareno Paolocci, Johns Hopkins University, USA		Multimorbidity - 243 Prof Darrell Aberneth Patient Based Treat Geriatric Syndromes	y, FDA; Johns Hopkins University, USA ment Guidelines For Older People With		
17:30–18:00	Cardiopulmo	oluble Guanylate Cyclase For a conary Disease - 238 -Peter Stasch, Bayer AG, Germa		People With Multim	ning To Improve Prescribing For Older orbidity And Geriatric Syndromes - 245 University of Edinburgh, UK	
Shuttle bus a		to Le Meridien Cyberport at 18:				
19:45–22:30	Meeting Dir	nner		Sponsored by the		

Venue: Jumbo Floating Restaurant (Jumbo Kingdom), Shum Wan Pier Drive, Wong Chuk Hang, Aberdeen Buses depart Le Meridien Cyberport at 19:15 Sponsored by the President of the Hong Kong Pharmacology Society



Thursday 21 May, 2015

Roc Char Improprior	PFP Keynote Address coom: Theatre 3 chair: Assoc Prof Peter Molenaar, Queenslate of Oxidative Stress And Nitrosation Samuel H.H. Chan, Chang Gung Memoral Presentations 9: Cardiovascular of Respiratory 4 coom: Theatre 2 chairs: Prof Stephen Hill; Prof Huang Yu cardiovascular Activity Of The ondogenous GPR55 Agonist, L-Alphaysophosphatidylinositol - 302 r Vanessa Ho, St George's University of condon, UK celetion Of Repressor Activator Protein Modulates Vascular Function In Mouse orta - 303 ort Kenneth Wong, The University of Hong ong, Hong Kong cifferential Effects Of GPR55 On Cardiac drenoceptor Subtypes In Mice - 304 rof Cherry Wainwright, Robert Gordon iniversity, UK	rial Hospital, Taiwan Oral Presentations Development And Ev Room: Seminar Roo Chairs: Prof Munir P Annette Gross Genotype Frequence Metabolizing Enzyn Transporters Amon - 306 Dr Nasir Ali Afsar, Alf Arabia Alternative Method Phenotyping: Comp Dextromethorphan From AUC, Single F Urine - 307 Dr Rui Chen, Peking Hospital, China Pharmacokinetic In Cyclosporine And M Mofetil In Renal Tra - 308 Dr Aurelija Noreikaite	flex Dysregulation: Clir s 10: Drug Discovery, valuation 2 m 4 irmohamed; Dr sies Of Selected Drug nes And ABC Drug g Healthy Pakistanis raisal University, Saudi s For CYP2D6 parison Of Metabolic Ratios roint Plasma And Union Medical College teractions Between Mycophenolate nsplant Patients	Oral Presentations 11: Molecular And Cellular Pharmacology 2 Room: Theatre 3 Chairs: Prof Patrick Sexton; Dr Niall Hyland Topically Applied Tocotrienol (TT) Delays Cataractogenesis By Reducing Lens Oxidative Stress In Rats With Streptozotocin (STZ)-Induced Diabetes - 310 Dr Nurul Alimah Abdul Nasir, Universiti Teknologi MARA, Malaysia A New Approach To Treat Ischaemic Heart Disease: Adenosine Receptor Biased Agonism - 311 Dr Lauren May, Monash University, Australia Electrophysiological Study Of Primary Epididymal Epithelial Cells Revealed Functional Activities Of Epithelial Ca ²⁺ Channel TRPV6 And Ca ²⁺ -Activated	
Chailman Pro	chair: Assoc Prof Peter Molenaar, Queensland Micros of Oxidative Stress And Nitrosation Samuel H.H. Chan, Chang Gung Memoral Presentations 9: Cardiovascular and Respiratory 4 Coom: Theatre 2 Chairs: Prof Stephen Hill; Prof Huang Yu Cardiovascular Activity Of The Indogenous GPR55 Agonist, L-Alphaysophosphatidylinositol - 302 In Vanessa Ho, St George's University of Condon, UK Celetion Of Repressor Activator Protein Modulates Vascular Function In Mouse Orta - 303 In Kenneth Wong, The University of Hong Ong, Hong Kong Conferential Effects Of GPR55 On Cardiac Condon Substitution In Mice - 304 In Charles of Cherry Wainwright, Robert Gordon University, UK	rial Hospital, Taiwan Oral Presentations Development And Ev Room: Seminar Roo Chairs: Prof Munir P Annette Gross Genotype Frequence Metabolizing Enzyn Transporters Amon - 306 Dr Nasir Ali Afsar, Alf Arabia Alternative Method Phenotyping: Comp Dextromethorphan From AUC, Single F Urine - 307 Dr Rui Chen, Peking Hospital, China Pharmacokinetic In Cyclosporine And M Mofetil In Renal Tra - 308 Dr Aurelija Noreikaite	flex Dysregulation: Clir s 10: Drug Discovery, valuation 2 m 4 irmohamed; Dr sies Of Selected Drug nes And ABC Drug g Healthy Pakistanis raisal University, Saudi s For CYP2D6 parison Of Metabolic Ratios roint Plasma And Union Medical College teractions Between Mycophenolate nsplant Patients	Oral Presentations 11: Molecular And Cellular Pharmacology 2 Room: Theatre 3 Chairs: Prof Patrick Sexton; Dr Niall Hyland Topically Applied Tocotrienol (TT) Delays Cataractogenesis By Reducing Lens Oxidative Stress In Rats With Streptozotocin (STZ)-Induced Diabetes - 310 Dr Nurul Alimah Abdul Nasir, Universiti Teknologi MARA, Malaysia A New Approach To Treat Ischaemic Heart Disease: Adenosine Receptor Biased Agonism - 311 Dr Lauren May, Monash University, Australia Electrophysiological Study Of Primary Epididymal Epithelial Cells Revealed Functional Activities Of Epithelial Ca ²⁺	
Imp Pro O9:30-10:30 Ora And Roc Cha O9:30-09:45 Car End Lys Dr N Lon O9:45-10:00 Del 1 M Aor Mr Kor Cor Cha Cha	mpacts Of Oxidative Stress And Nitrosation Samuel H.H. Chan, Chang Gung Memoral Presentations 9: Cardiovascular and Respiratory 4 com: Theatre 2 chairs: Prof Stephen Hill; Prof Huang Yu cardiovascular Activity Of The andogenous GPR55 Agonist, L-Alphaysophosphatidylinositol - 302 or Vanessa Ho, St George's University of condon, UK reletion Of Repressor Activator Protein Modulates Vascular Function In Mouse orta - 303 or Kenneth Wong, The University of Hong ong, Hong Kong orifferential Effects Of GPR55 On Cardiac drenoceptor Subtypes In Mice - 304 rof Cherry Wainwright, Robert Gordon Iniversity, UK	rial Hospital, Taiwan Oral Presentations Development And Ev Room: Seminar Roo Chairs: Prof Munir P Annette Gross Genotype Frequence Metabolizing Enzyn Transporters Amon - 306 Dr Nasir Ali Afsar, Alf Arabia Alternative Method Phenotyping: Comp Dextromethorphan From AUC, Single F Urine - 307 Dr Rui Chen, Peking Hospital, China Pharmacokinetic In Cyclosporine And M Mofetil In Renal Tra - 308 Dr Aurelija Noreikaite	flex Dysregulation: Clir s 10: Drug Discovery, valuation 2 m 4 irmohamed; Dr sies Of Selected Drug nes And ABC Drug g Healthy Pakistanis raisal University, Saudi s For CYP2D6 parison Of Metabolic Ratios roint Plasma And Union Medical College teractions Between Mycophenolate nsplant Patients	Oral Presentations 11: Molecular And Cellular Pharmacology 2 Room: Theatre 3 Chairs: Prof Patrick Sexton; Dr Niall Hyland Topically Applied Tocotrienol (TT) Delays Cataractogenesis By Reducing Lens Oxidative Stress In Rats With Streptozotocin (STZ)-Induced Diabetes - 310 Dr Nurul Alimah Abdul Nasir, Universiti Teknologi MARA, Malaysia A New Approach To Treat Ischaemic Heart Disease: Adenosine Receptor Biased Agonism - 311 Dr Lauren May, Monash University, Australia Electrophysiological Study Of Primary Epididymal Epithelial Cells Revealed Functional Activities Of Epithelial Ca ²⁺	
O9:30-09:45 Car Enc Lys Dr \ Lon	com: Theatre 2 chairs: Prof Stephen Hill; Prof Huang Yu cardiovascular Activity Of The indogenous GPR55 Agonist, L-Alpha- ysophosphatidylinositol - 302 r Vanessa Ho, St George's University of ondon, UK reletion Of Repressor Activator Protein Modulates Vascular Function In Mouse orta - 303 fr Kenneth Wong, The University of Hong ong, Hong Kong rifferential Effects Of GPR55 On Cardiac drenoceptor Subtypes In Mice - 304 rof Cherry Wainwright, Robert Gordon iniversity, UK	Room: Seminar Roo Chairs: Prof Munir P Annette Gross Genotype Frequence Metabolizing Enzyn Transporters Amon - 306 Dr Nasir Ali Afsar, Alf Arabia Alternative Method Phenotyping: Comp Dextromethorphan From AUC, Single F Urine - 307 Dr Rui Chen, Peking Hospital, China Pharmacokinetic In Cyclosporine And M Mofetil In Renal Tra - 308 Dr Aurelija Noreikaite	m 4 irmohamed; Dr irises Of Selected Drug nes And ABC Drug g Healthy Pakistanis iaisal University, Saudi s For CYP2D6 harison Of Metabolic Ratios ont Plasma And Union Medical College teractions Between Mycophenolate Insplant Patients	Cellular Pharmacology 2 Room: Theatre 3 Chairs: Prof Patrick Sexton; Dr Niall Hyland Topically Applied Tocotrienol (TT) Delays Cataractogenesis By Reducing Lens Oxidative Stress In Rats With Streptozotocin (STZ)-Induced Diabetes - 310 Dr Nurul Alimah Abdul Nasir, Universiti Teknologi MARA, Malaysia A New Approach To Treat Ischaemic Heart Disease: Adenosine Receptor Biased Agonism - 311 Dr Lauren May, Monash University, Australia Electrophysiological Study Of Primary Epididymal Epithelial Cells Revealed Functional Activities Of Epithelial Ca ²⁺	
09:30-09:45 Car Enc Lys Dr N Lon 09:45-10:00 Del 1 M Aor Mr Kor 10:00-10:15 Diff Adr Pro Unit 10:30-11:00 Mo Pos 11:00-13:00 Syr Ath Roc Cha Pro Aus 11:30-12:00 Aor Dr F	radiovascular Activity Of The ndogenous GPR55 Agonist, L-Alphaysophosphatidylinositol - 302 r Vanessa Ho, St George's University of ondon, UK reletion Of Repressor Activator Protein Modulates Vascular Function In Mouse orta - 303 r Kenneth Wong, The University of Hongong, Hong Kong referential Effects Of GPR55 On Cardiac drenoceptor Subtypes In Mice - 304 rof Cherry Wainwright, Robert Gordon iniversity, UK	Chairs: Prof Munir P Annette Gross Genotype Frequenc Metabolizing Enzyn Transporters Amon - 306 Dr Nasir Ali Afsar, Alf Arabia Alternative Method Phenotyping: Comp Dextromethorphan From AUC, Single F Urine - 307 Dr Rui Chen, Peking Hospital, China Pharmacokinetic In Cyclosporine And Mofetil In Renal Tra - 308 Dr Aurelija Noreikaite	irmohamed; Dr sies Of Selected Drug nes And ABC Drug g Healthy Pakistanis raisal University, Saudi s For CYP2D6 parison Of Metabolic Ratios roint Plasma And Union Medical College teractions Between Mycophenolate nsplant Patients	Chairs: Prof Patrick Sexton; Dr Niall Hyland Topically Applied Tocotrienol (TT) Delays Cataractogenesis By Reducing Lens Oxidative Stress In Rats With Streptozotocin (STZ)-Induced Diabetes - 310 Dr Nurul Alimah Abdul Nasir, Universiti Teknologi MARA, Malaysia A New Approach To Treat Ischaemic Heart Disease: Adenosine Receptor Biased Agonism - 311 Dr Lauren May, Monash University, Australia Electrophysiological Study Of Primary Epididymal Epithelial Cells Revealed Functional Activities Of Epithelial Ca ²⁺	
09:30-09:45 Car Enc Lys Dr N Lon	Fardiovascular Activity Of The Indogenous GPR55 Agonist, L-Alphaysophosphatidylinositol - 302 or Vanessa Ho, St George's University of Indone, UK Reletion Of Repressor Activator Protein Modulates Vascular Function In Mouse orta - 303 or Kenneth Wong, The University of Hong ong, Hong Kong Rifferential Effects Of GPR55 On Cardiac drenoceptor Subtypes In Mice - 304 or Cherry Wainwright, Robert Gordon iniversity, UK	Annette Gross Genotype Frequence Metabolizing Enzyn Transporters Amon - 306 Dr Nasir Ali Afsar, Alf Arabia Alternative Method Phenotyping: Comp Dextromethorphan From AUC, Single F Urine - 307 Dr Rui Chen, Peking Hospital, China Pharmacokinetic In Cyclosporine And M Mofetil In Renal Tra - 308 Dr Aurelija Noreikaite	cies Of Selected Drug nes And ABC Drug g Healthy Pakistanis raisal University, Saudi s For CYP2D6 raison Of Metabolic Ratios roint Plasma And Union Medical College teractions Between Mycophenolate nsplant Patients	Topically Applied Tocotrienol (TT) Delays Cataractogenesis By Reducing Lens Oxidative Stress In Rats With Streptozotocin (STZ)-Induced Diabetes - 310 Dr Nurul Alimah Abdul Nasir, Universiti Teknologi MARA, Malaysia A New Approach To Treat Ischaemic Heart Disease: Adenosine Receptor Biased Agonism - 311 Dr Lauren May, Monash University, Australia Electrophysiological Study Of Primary Epididymal Epithelial Cells Revealed Functional Activities Of Epithelial Ca ²⁺	
10:00-10:15 Diff Adr Pro Unit	ndogenous GPR55 Agonist, L-Alpha- ysophosphatidylinositol - 302 r Vanessa Ho, St George's University of ondon, UK reletion Of Repressor Activator Protein Modulates Vascular Function In Mouse orta - 303 r Kenneth Wong, The University of Hong ong, Hong Kong rifferential Effects Of GPR55 On Cardiac drenoceptor Subtypes In Mice - 304 rof Cherry Wainwright, Robert Gordon iniversity, UK	Metabolizing Enzyn Transporters Amon - 306 Dr Nasir Ali Afsar, Alf Arabia Alternative Method Phenotyping: Comp Dextromethorphan From AUC, Single F Urine - 307 Dr Rui Chen, Peking Hospital, China Pharmacokinetic In Cyclosporine And Mofetil In Renal Tra - 308 Dr Aurelija Noreikaite	nes And ABC Drug g Healthy Pakistanis aisal University, Saudi as For CYP2D6 barison Of Metabolic Ratios Point Plasma And Union Medical College teractions Between Mycophenolate nsplant Patients	Delays Cataractogenesis By Reducing Lens Oxidative Stress In Rats With Streptozotocin (STZ)-Induced Diabetes - 310 Dr Nurul Alimah Abdul Nasir, Universiti Teknologi MARA, Malaysia A New Approach To Treat Ischaemic Heart Disease: Adenosine Receptor Biased Agonism - 311 Dr Lauren May, Monash University, Australia Electrophysiological Study Of Primary Epididymal Epithelial Cells Revealed Functional Activities Of Epithelial Ca ²⁺	
10:00-10:15 Diff Adr Pro Unit 10:15-10:30 Ass 21 N Fer Lov Dr H Sou 10:30-11:00 Mo Pos 11:00-13:00 Syr Ath Roc Cha Pro Aus 11:00-11:30 B C The Pro Aus 11:30-12:00 Aor Dr H	Modulates Vascular Function In Mouse orta - 303 Ir Kenneth Wong, The University of Hong ong, Hong Kong Inferential Effects Of GPR55 On Cardiac drenoceptor Subtypes In Mice - 304 rof Cherry Wainwright, Robert Gordon niversity, UK	Phenotyping: Comp Dextromethorphan From AUC, Single F Urine - 307 Dr Rui Chen, Peking Hospital, China Pharmacokinetic In Cyclosporine And M Mofetil In Renal Tra - 308 Dr Aurelija Noreikaite	parison Of Metabolic Ratios Point Plasma And Union Medical College teractions Between Mycophenolate Insplant Patients	Heart Disease: Adenosine Receptor Biased Agonism - 311 Dr Lauren May, Monash University, Australia Electrophysiological Study Of Primary Epididymal Epithelial Cells Revealed Functional Activities Of Epithelial Ca ²⁺	
10:15–10:30 Ass 21 V Fen Low Dr H Sou Mo Pos 11:00–13:00 Syr Ath Pro Aus 11:30–12:00 Aor Dr F	drenoceptor Subtypes In Mice - 304 rof Cherry Wainwright, Robert Gordon iniversity, UK	Cyclosporine And M Mofetil In Renal Tra - 308 Dr Aurelija Noreikaite	/lycophenolate nsplant Patients	Epididymal Epithelial Cells Revealed Functional Activities Of Epithelial Ca ²⁺	
21 N Fen Low Dr F Sou		Pharmacokinetic Interactions Between Cyclosporine And Mycophenolate Mofetil In Renal Transplant Patients		Chloride Channel In The Rat Epididymis - 312 Dr Winnie Shum, ShanghaiTech University, China	
11:00–13:00 Syr Ath Roo Cha Pro Aus 11:00–11:30 B C The Pro Aus 11:30–12:00 Aor Dr F	ssociation Of Fibroblast Growth Factor 1 With Microvascular Disease In The enofibrate Intervention And Event owering In Diabetes Study - 305 r Kwok Leung Ong, University of New outh Wales, Australia	High Quality Warfarin Treatment By An Anticoagulant Centre in Queensland, Australia - 309 Ms Nijole Bernaitis, Griffith University, Australia		SIRT1 Enhances Lipid Storage And Utilization In Adipose Tissues Partly Through Adiponectin-Mediated Pathways - 313 Dr MignMing Li, The University of Hong Kong, Hong Kong	
11:00–13:00 Syr Ath Roc Cha Pro Aus 11:00–11:30 B C The Pro Aus 11:30–12:00 Aor Dr F	Norning tea with exhibitors Poster Presentations: Drug Discovery, D	evelopment And Evalu	ation		
11:00–11:30 B C The Pro Aus 11:30–12:00 Aor Dr F	ymposium 10: Immunopathogenesis And therosclerosis		_	Channels As Therapeutic Targets	
Pro Aus 11:00–11:30 B C The Pro Aus 11:30–12:00 Aor Dr F	oom: Theatre 2		Room: Theatre 3		
11:00–11:30 B C The Pro Aus 11:30–12:00 Aor Dr F	Chairs: Dr Pasquale Maffia, University of Glasgow, UK Prof Alexander Bobik, Baker IDI Heart and Diabetes Institute, Australia		Chairs: Prof Xiaoqiang Yao, The Chinese University of Hong Kong Hong Kong Prof Greg Monteith, The University of Queensland, Australia		
The Pro Aus 11:30–12:00 Aor Dr F	Cell Subtypes In Atherosclerosis: Mech	anisms And	Role Of TRPC5 In Multidrug Resistance Of Breast Cancer		
Dr F	Therapeutic Potential - 314 Prof Alexander Bobik, Baker IDI Heart and Diabetes Institute, Australia		- 318 Prof Xiaoqiang Yao, The Chinese University of Hong Kong, Hong Kong		
	Aortic Adaptive Immune Response In Atherosclerosis - 315 Dr Pasquale Maffia, University of Glasgow, UK Speaker supported by: British Heart Foundation		Protease-Biased Agonism of G Protein-Coupled Receptors and Transient Receptor Potential Ion Channels: Pathways to Pain and Neurogenic Inflammation - 319 Prof Nigel Bunnett, Monash University, Australia		
Sta Pro	harmacogenomics And Immunomodulat tatins - 316 rof Brian Tomlinson, The Chinese Universit ong	-		old Allodynia - 320 niversity of Queensland, Australia	
Clir	Targeting Inflammation To Reduce CVD Risk: A Realistic Clinical Prospect? - 317 Dr Paul Welsh, University of Glasgow, UK		Cancer - 321 Prof Greg Monteith, T	Targeting Calcium Channels In Breast The University of Queensland, Australia	
	linical Prospect? - 317		Speakers supported by:	DEVICES	
13:00–14:00 Lur Pos	linical Prospect? - 317				

14:00–15:00	Oral Presentations 12: Drug Discovery, Development And Evaluation 3	Oral Presentations 13: Toxicology			
	Room: Theatre 2	Room: Theatre 3			
	Chairs: Prof Carl Kirkpatrick; Prof John Miners	Chairs: Dr Ian Musgrave; Prof Bernard Cheung			
14:00–14:15	The Association Between CYP3A4 Genetic Polymorphism And The Susceptibility Of Breast Cancer In Chinese Han Female Population - 322 Dr Baoxia He, Affiliated Cancer Hospital of Zhengzhou University, China	Post-Approval Withdrawal Of Medicinal Products Because Of Adverse Drug Reactions: A Systematic Review Of The World Literature - 326 Dr Igho Onakpoya, University of Oxford, UK			
14:15–14:30	A Vital Role Of Drug Binding Kinetics On Biased Agonism At GPCRs - 323 Dr Robert Lane, Monash Institute of Pharmaceutical Sciences, Australia	Computational Insight Into The Mechanism For The Metabolic Activation Of N'-Nitrosonornicotine - 327 Mrs Tengjiao Fan, College of Life Science & Bioengineering, Beijing University of Technology, China			
14:30–14:45	A Novel UPLC-MS Approach For The Quantification Of 13 Clinically Used Kinase Inhibitors - 324 Ms Madele Van Dyk, Flinders University, Australia	Decrease In Blood Inorganic Mercury Level But Increase In Organic Mercury Level In The American Population 2005-2012 - 328 Prof Bernard Cheung, The University of Hong Kong, Hong Kong			
14:45–15:00	Potential Therapeutics To Prevent Vision Loss Associated With Retinal Neovascularisation By Targeting NADPH Oxidase - 325 Prof Greg Dusting, The University of Melbourne, Australia	Identification Of Amyloid Forming Regions And Their Cell Toxicity Of The HIV Infection-Promoting Amyloid Peptide SEVI - 329 Dr Ian Musgrave, University of Adelaide, Australia			
15:00-16:00	HKPS Keynote Address				
10100	Room: Theatre 3				
	Chair: Prof Bernard Cheung, University of Hong Kong, Hong Kong				
	When Good Guys Turn Bad - 330 Prof Paul Vanhoutte, The University of Hong Kong, China				
16:00	Conference Close				
Shuttle bus a	leparting HKU to Le Meridien Cyberport at 16:00, 16:15 and 16:30.				

Conference committee

BPS Committee

Barbara McDermott – (Committee Co-chair) Vice President Meetings

David Webb – President-Elect; past Vice President Meetings Niall Hyland – BPS Meetings Committee member Pasquale Maffia – BPS Meetings Committee member Karen Schlaegel – Head of Meetings and Events

ASCEPT Committee

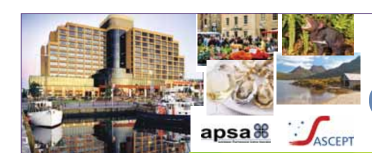
Carl Kirkpatrick – (Committee Co-chair) Past-Chair, Scientific Advisory Committee

Peter Molenaar – President

Dom Geraghty – Chair, Scientific Advisory Committee Angela Finch – Chair-Elect, Scientific Advisory Committee

Emilio Badoer - Treasurer

Expert Events – Conference Secretariat



APSA-ASCEPT JOINT SCIENTIFIC MEETING 2015

Drugs to medicines: up close and personal

29 November–2 December 2015 • Hotel Grand Chancellor Hobart www.apsa-ascept2015.com



Thank you to our sponsors

Silver sponsors







Bronze sponsor



Dinner sponsor



Exhibitors











Speaker sponsors















