

Sunday 23 November 2014: Workshops	Monday 24 November (Day 1 OF SCIENTIFIC PROGRAM)			Tuesday 25 November (Day 2 OF SCIENTIFIC PROGRAM)			Wednesday 26 November (Day 3 DAY OF SCIENTIFIC PROGRAM)		
07.30 Registration	07.30 Registration			07.30 Registration			07.30 Registration		
08.00 - 12.00 Morning Workshops	08.30 - 10.00 Opening Ceremony - Room Number: Hall C			08.00 Breakfast meeting - Room Number: Hall K			09.00 - 09.30 Plenary 8 - The importance of executive management support in implementation science and healthcare improvement Room Number: Hall C		
10.00 -10.30 Morning tea Poster session viewing	08.30 - 8.40 Address by ACIPC President			09.00 - 09.30 Plenary 4 - When do the risks to the patient outweigh the benefits of contact precautions? Room Number: Hall C			Topic: Optimal infection prevention strategies for caesarean section Invited Speaker: Mrs Elizabeth Martin Institute of Health and Biomedical Innovation Queensland University of Technology		
08.00 - 12.00 Workshop 1: Powerful Public Speaking & Presenting: Communicate with Influence and Get Results Room Number: MR 1									
Tricia Karp , Powerful Speaking for Powerful Women	08.40 - 9.00 Opening address - Professor Peter Collignon			09.30 - 10.00 Plenary 5 - Hospital-acquired infections: How do we reach zero? Room Number: Hall C			Topic: Preventing infections through cleaner hospitals (PITCH): An environmental cleaning bundle Invited Speaker: Ms. Michelle Allen Institute of Health and Biomedical Innovation Queensland University of Technology		
<u>Overview</u> This workshop will help participants become engaging speakers who can persuade, influence and motivate their audiences. With a focus on structuring presentations as well as speaking skills, participants will learn how to present with presence, confidence, clarity and ease.	9.00 - 9.30 Plenary 1- A framework for reducing inappropriate antibiotic utilization			10.00am – 10.30am Morning tea - Room Number: Hall H			Topic: The Economics of Controlling Clostridium difficile Invited Speaker: Mr David Brain Institute of Health and Biomedical Innovation Queensland University of Technology		
<u>Learning Objectives</u> Upon completion, participant will be able to: • Create a presentation using a simple and effective structure • Work with nerves and stress, and access more confidence • Present in a way that builds credibility, and persuades and influences stakeholders	Diane Jacobsen , MPH CPHQ. Director, Institute for Healthcare Improvement (IHI)			Concurrent sessions 10.30am – 12.10pm			Topic: Antimicrobial Stewardship: an economic evaluation Invited Speaker: Mrs Sonali Coulter Institute of Health and Biomedical Innovation Queensland University of Technology		
	09.30 - 10.00 Plenary 2 - National antibiotic resistance and usage surveillance			Cleaning, Disinfection & Sterilization in Healthcare Settings, Construction and Renovation and Eliminating Microorganisms in the Healthcare Environment Room Number: Hall C			Regional “Emerging Hot Topics” and Migrant Health Room Number: MR 1 & 2		
	Professor John Turnidge , SA Pathology, MBBS (Syd), FRACP, FRCPA, MASM								
	10.00 - 10.30 Morning tea - Room Number: Hall H			Multi-resistant Gram-negative organisms, infection prevention and control challenges in Residential Aged Care, the Community and the Private Sector and Accreditation Room Number: MR 3					
	10.00 - 10.50 Poster Session viewing								
08.00 - 12.00. Workshop 2: Effective Implementation of Evidence Based Infection Control Practice Room Number: MR 2	10.30 - 12.10 Concurrent sessions			10.30 - 10.50			Outbreaks in residential care facilities – Lessons learned Room Number: MR 3		
Professor Andrea Marshall . Professor of Acute and Complex Care Nursing, NHMRC TRIP Fellow 2012, Griffith University and The Gold Coast University Hospital	Surveillance and Applied Epidemiology Room Number: Hall C	Infection Control Research/Knowledge translation Room Number: MR 1 & 2	Infection Control in the Rural hospital setting, Private Practice, Office Based Practice, Dental Practice & Mental Health, Drug and Alcohol Services Room Number: MR 3	Navigating The “NEW” AS/nzs4187 – how to find what you are looking for Room Number: Hall C	VRE – Game of Clones Room Number: MR 1 & 2				
<u>Overview</u> This workshop is designed to introduce you to strategies that can assist the effective implementation of evidenced-based practice in infection control. Underpinned by implementation science, we will explore models and frameworks as well as interventions to assist with implementing clinical practice that leads to improved patient outcome				Terry McAuley Sterilisation & Infection Prevention and Control Consultant STEAM Consulting	Dr Andrew Mahony Infectious Diseases & Antimicrobial Stewardship Physician Austin Health Melbourne		Megan Reilly Director Hands-On Infection Control North Perth		
<u>Learning Objectives</u> Upon completion, participant will be able to: • Identify a framework to guide implementation in clinical practice • Apply strategies to identify what factors help and hinder the implementation of best practice • Select implementation strategies that will be most effective in achieving practice change.	10.30 - 10.50	Current Australian Hospital practices in healthcare associated infection surveillance Room Number: Hall C	Building a clinician-academic research group Room Number: MR 1 & 2	Infection prevention and control in the prison setting - challenges and opportunities Room Number: MR 3	Update on the review of The Australasian Health Facility Guidelines (AusHFG) - Part D Infection Prevention and Control Room Number: Hall C	Challenges with TB management in the Northern Adelaide Local Health Network Room Number: MR 1 & 2	South Australian trends in healthcare infections caused by multi-resistant Gram-negative organisms – implications for infection control Room Number: MR 3	11.00 - 12.15 Free papers - Room Number: Hall C	
		Phil Russo PhD Student School of Public Health & Social Work Institute of Health and Biomedical Innovation Queensland University of Technology	Professor Claire Rickard RN PhD Alliance for Vascular Access Teaching and Research (AVATAR Group) NHMRC Centre of Research Excellence in Nursing Interventions Griffith Health Institute Centre for Health Practice Innovation Royal Brisbane & Women's Hospital Princess Alexandra Hospital The Prince Charles Hospital	Cathi Montague RN, MClInNsg, FCENA Nurse Management Facilitator - Clinical Care Systems Co-ordination SA Prison Health Service Central Adelaide Local Health Network SA Health	Paul Smollen Project Manager Healthcare Associated Infections (HAI) Program Clinical Excellence Commission	Kellie Byron-Gray RN, ICU Cert, GDPH Clinical Services Coordinator, Infection Control Infection Prevention and Control Service Lyell McEwin Hospital Elizabeth Vale, SA	Irene Wilkinson Manager, Infection Control Service Communicable Disease Control Branch SA Department of Health Adelaide, SA	Quality Improvement/Accreditation/Public Policy/Aged Care and the Non-acute Sector	Surveillance
	10.50 - 11.10								Education and Training/Construction and Renovation
				11.10 - 11.30					
								11.00 - 11.15	

	<p>What proportion of healthcare-associated bloodstream infections (HA-BSI) are preventable and what does this tell is about the likely impact of financial disincentives on HA-BSI rates? Room Number: Hall C</p> <p>Dr Naomi Runnegar Princess Alexandra Hospital, Brisbane</p>	<p>Translating Healthcare-Associated Infection Prevention Research into Practice Survey Room Number: MR 1 & 2</p> <p>Professor Mary-Louise McLaws Professor of Epidemiology in Healthcare Infection and Infectious Diseases Control UNSW Medicine, UNSW SYDNEY AUSTRALIA</p>	<p>Cluster Outbreak of Toxic Anterior Segment Syndrome (TASS) in a Day Surgery Performing Ophthalmology Surgical Procedures Room Number: MR 3</p> <p>Megan Reilly Director Hands-On Infection Control North Perth WA</p>	<p>Water - a source of life or an infection prevention and control headache? Microorganisms in the environment and the challenges.</p> <p>Belinda Henderson Clinical Nurse Consultant Infection Control Unit Infection Management Services Princess Alexandra Hospital Woolloongabba</p>	<p>Screening and other non-infectious issues in new migrants to Australia Room Number: MR 1 & 2</p> <p>Dr Jill Benson AM Senior Medical Officer, Migrant Health Service, Adelaide Director, Health in Human Diversity Unit, Discipline of General Practice, University of Adelaide.</p>	<p>Antibiotic stewardship in the private healthcare setting Room Number: MR 3</p> <p>Associate Professor Caroline Marshall Department of Medicine, University of Melbourne The Victorian Infectious Diseases Service Royal Melbourne Hospital At the Peter Doherty Institute for Infection and Immunity Victoria</p>	<p>“Two draft policies and four months until the first patients arrive”. How Standard 3 -Preventing and Controlling Healthcare Associated Infections was used as the framework to develop an Infection Prevention and Control Plan at a “Greenfields Hospital”</p> <p>Ms Catherine Macknight Infection Control Consultant - Project Chris O'Brein Lifehouse</p>	<p>“Our patients are different”: Patient case mix and other risk factors for surgical site infections across Victorian public and private hospitals</p> <p>Sandra Johnson Epidemiologist VICNISS Coordinating Centre, Doherty Institute, Melbourne VIC</p>	<p>Glamour verses effective hand hygiene: incentives to improve effective hand hygiene practices in maternity wards</p> <p>Ms Lorraine Hurrell Infection Prevention and Control Clinical Nurse Women's and Children's Health Network</p>
	<p>11.10 - 11.30</p> <p>Molecular epidemiology of MRSA and the application of microbial typing for infection control Room Number: Hall C</p> <p>Dr Matthew O'Sullivan Infectious Diseases Specialist and Clinical Microbiologist, Westmead Hospital and University of Sydney</p>	<p>An optimal infection control model: resources and staffing in Australian hospitals Room Number: MR 1 & 2</p> <p>Dr Brett Mitchell Senior Lecturer, Faculty of Nursing and Health, Avondale College of Higher Education, NSW</p>	<p>Infection Control, Tattooing, Piercing and Fish nibbling Room Number: MR 3</p> <p>Michele Cullen Infection Control Consultant Public Health, Department of Health, Melbourne, Victoria</p>	<p>11.30 - 11.50</p> <p>Controlling methicillin-resistant Staphylococcus aureus (MRSA) in a hospital and the role of hydrogen peroxide decontamination Room Number: Hall C</p> <p>Dr Brett Mitchell Senior Lecturer, Faculty of Nursing and Health, Avondale College of Higher Education, NSW</p>	<p>CA-MRSA in and from Aboriginal populations Room Number: MR 1 & 2</p> <p>Dr Steven Tong Senior Research Fellow Menzies School of Health Research Infectious Diseases Physician Royal Darwin Hospital</p>	<p>Surveyor feedback following accreditation utilising Standard 3, Preventing and Controlling Healthcare Associated Infections, of the National Safety and Quality Health Service (NSQHS) Standards Room Number: MR 3</p> <p>Sue Greig Senior Project Officer National HAI Prevention Program Australian Commission on Safety and Quality in Health Care</p>	<p>11.15 - 11.30</p> <p>The New Zealand Health Quality & Safety Commission surgical site infection improvement programme</p> <p>Dr Deborah Jowitt Senior Advisor NZ Health Quality & Safety Commission</p>	<p>Compliance of arthroplasty surgeon protocols for preventing surgical site infection with Australian guidelines</p> <p>Dr. Justine Naylor Senior Principal Research Fellow Whitlam Orthopaedic Research Centre, SWSLHD; UNSW; Ingham Institute of Applied Medical Research</p>	<p>No time for losers: producing infection control champions in the healthcare setting</p> <p>Ms Lynne Brown Lecturer School of Nursing and Midwifery, Griffith University</p>
<p>08.00 - 12.00. Workshop 4: Infection Prevention & Control for the Novice Practitioner/Consultant Room Number: MR 11</p> <p>Glenys Harrington, Infection Control Consultancy (ICC), Melbourne</p> <p><u>Overview</u> This workshop will be a practical session with simulated training exercises that will help equip novice practitioners/consultants with the basic, practical and useful information they will need to participate in an infection control team or run an infection control program. Sharing my experiences novice participants will learn how to direct their efforts and develop overarching goals to guide their practice.</p> <p><u>Learning Objectives</u> On completion of the workshop participants will:</p> <ul style="list-style-type: none"> • Have an understanding of the core components of an infection control program • Have an understanding of how to set priorities with existing resources • Have an understanding of the changing healthcare environment and anticipating and planning for change 	<p>11.30 - 11.50</p> <p>Australian CRE guidelines – are we prepared? Room Number: Hall C</p> <p>Glenys Harrington Infection Control Consultancy (ICC) Melbourne, Australia</p> <p>Dr Naomi Runnegar Princess Alexandra Hospital, Brisbane</p>	<p>Enhanced Healthcare-Associated Bloodstream Infection Surveillance including assessment of preventability and timely feedback to clinicians: Why we did it. Room Number: MR 1 & 2</p> <p>Dr Naomi Runnegar Princess Alexandra Hospital, Brisbane</p>	<p>How To Establish Yourself As A Private Infection Control Consultant Room Number: MR 3</p> <p>Dr Cathryn Murphy RN MPH PhD CIC Executive Director Infection Control Plus Pty Ltd Adjunct Professor Griffith University, School of Nursing and Midwifery</p>	<p>11.50am – 12.10pm</p> <p>Infection prevention and control in endoscopy – time to get it right? Room Number: Hall C</p> <p>Terry McAuley Sterilisation & Infection Prevention and Control Consultant STEAM Consulting</p>	<p>Bad design, bad practices & bad bugs Room Number: MR 1 & 2</p> <p>Sharon Salmon Assistant Director – Infection Control National University Hospital Singapore</p>	<p>Clinical applications of infection prevention and control in residential aged care – Educational challenges Room Number: MR 3</p> <p>Susan Jain Clinical Nurse Consultant, Centre for Hospital Epidemiology and Staff Services (CHESS) Prince of Wales Hospital, Randwick</p>	<p>11.30 - 11.45</p> <p>Healthcare Mergers: infection prevention and control in a diverse healthcare institution</p> <p>Mr. Noel Supsup Practitioner, Infection Prevention And Control 1 University Health Network Toronto Canada</p>	<p>Educating the healthcare professional is the key to reducing catheter related blood stream infections</p> <p>Dr Kieron Gorman Consultant Intensivist Intensive Care Unit, The Royal Melbourne Hospital, Melbourne Health</p>	<p>Implementing Aseptic Technique 'train the trainer' model across the Northern Adelaide Local Health Network</p> <p>Ms Kellie Byron-Gray Clinical Services Coordinator Lyell McEwin Hospital Elizabeth Vale, SA</p>
	<p>11.50 - 12.10</p> <p>An update on the epidemiology of antimicrobial resistance in New Zealand Room Number: Hall C</p> <p>Dr Deborah Williamson Clinical Microbiologist Institute of Environmental Science and Research Wellington, NZ Senior Lecturer in Microbiology and Infectious Diseases University of Otago, Wellington, New Zealand</p>	<p>Enhanced Healthcare-Associated Bloodstream Infection Surveillance including assessment of preventability and timely feedback to clinicians: How we did it. Room Number: MR 1 & 2</p> <p>Belinda Henderson Clinical Nurse Consultant Infection Control Unit Infection Management Services Princess Alexandra Hospital Woolloongabba</p>	<p>An exploration of Australian graduating nurses knowledge, intentions and beliefs regarding infection prevention and control Room Number: MR 3</p> <p>Fiona Wilson Clinical Nurse Consultant Population Health Services Department of Health & human Services Hobart Tasmania</p>				<p>11.45 - 12.00</p> <p>Neither Guest Houses nor Cafes - Perspectives on Infection Control in Aged Care, General Practice - The Non-acute Sector</p> <p>Margaret Jennings Marjen Education Service</p>	<p>Antimicrobial resistance among urinary tract infection isolates of Escherichia coli in an Australian population-based sample</p> <p>Ms Oyebola Fasugba MPhil candidate; Research Associate School of Nursing, Midwifery and Paramedicine, Australian Catholic University</p>	<p>Cricket bats and containment: Can zombie pop culture be used to improve infection prevention and control practices?</p> <p>Mr Matt Mason RN, CICP, BNSci, M Rural Health, M Advanced Practice (IC) Lecturer School of Nursing and Midwifery University of the Sunshine Coast</p>
<p>12.00 - 12.30 Break Room Number: Foyer G</p> <p>12.10 - 13.15 Poster session viewing</p> <p>12.30 - 16.30 Afternoon Workshops</p> <p>12.30 - 16.30. Workshop 5: Imagery and Infection Prevention: An Under Appreciated Medium Room Number: MR 1</p> <p>Dr Cathryn Murphy, Executive Director, Infection Control Plus Pty Ltd and Adjunct</p>	<p>12.10 - 13.15 Lunch - Room Number: Hall H</p> <p>12.05 - 13.00 Poster session viewing</p> <p>13.15 - 13.45 Plenary 3 - Outbreaks and what it means to be “riding to glory on the downhill slope of the epidemic curve” Room Number: Hall C</p> <p>- Marin L. Schweizer, PhD, Assistant Professor of Internal Medicine - General Internal Medicine, Assistant Professor of Epidemiology University of Iowa, Carver College of Medicine</p>			<p>12.10 - 13.15 Lunch - Room Number: Hall H</p> <p>13.15 - 14.15 Plenary 6 - Joint ACIPC & ACSQHC plenary session - Prevention is the new standard. Your vision. Our future. How can we make the most of it? Room Number: Hall C</p> <p>Dr Marilyn Cruickshank, Australian Commission on Safety and Quality in Health Care</p> <p>ACIPC Executive Council Committee Chairs</p> <ul style="list-style-type: none"> • Marija Juraja, Past President, Update on ACIPC Education • Ms Annie Wells, Chair, Special Interest Group • Mr Michael Wickham, Co-Chair, Membership Committee 			<p>12.00 - 12.15</p> <p>Training your workforce to prevent healthcare associated infections - one size does not fit all</p> <p>Sue Borrell Infection Prevention and Healthcare Epidemiology, Alfred Health, Melbourne</p>	<p>Reporting on a proof of concept plan for national online surveillance of healthcare associated urinary tract infections</p> <p>Prof Anne Gardner Professor of Nursing School of Nursing, Midwifery and Paramedicine</p>	<p>Best practice infection management during hospital refurbishment projects</p> <p>Co presenters</p> <p>Mr Chaim Kolominkas Business Development Manager - Technologies Pacific Environment</p>

<p>Infection Control Plus Fly Ltd and Adjunct Professor Griffith University, School of Nursing & Ms Lisa Kurtz, Co-Director, Clinical Capture</p> <p><u>Overview</u> Infection preventionists(IPs) require new, innovative ways to capture the attention of target audiences. Clever, creative use of photography provides an immediate, easy and practical solution. This session includes discussion of how to capture images that convey important IP messages and record data during outbreaks, audits and routine monitoring.</p> <p><u>Learning Objectives</u> Upon completion, participant will be able to:</p> <ul style="list-style-type: none"> Identify opportunities to use photography to convey important infection prevention messages and record routine or extraordinary moments during monitoring, auditing, investigations and outbreaks Understand their obligations and rights in regard to ethics, privacy, copyright, ownership, security and dissemination of clinical imagery Use appropriate settings on their current photographic equipment (including smart phone, point and shoot or DSLR) camera to capture accurate images <p>Please note: Participants are welcome to bring along their phone or digital cameras for image taking simulation exercise.</p>				<ul style="list-style-type: none"> Mr Michael Wishart, Co-Chair, Membership Committee Phil Russo, Chair, Research Committee 		<p>and Paramedicine, Australian Catholic University</p>	<p>Pacific Environment</p> <p>Kathy Taylor Infection Control Manager, Wesley Private Hospital, Brisbane</p>
	13.45 - 15.20 Concurrent sessions			Concurrent sessions 14.15 - 15.30		12.30 - 13.15 Lunch - Room Number: Hall C	
	<p>Quality Improvement Initiatives and Advanced Genetic Sequencing to Prevent and Control Infection Room Number: Hall C</p>	<p>Antibiotic Resistance, Outbreaks and Outbreak Management Room Number: MR 1 & 2</p>	<p>Rapid global response to emerging infectious diseases, Infection Control in Remote & Resource Limited Settings and environmental cleaning, disinfection and monitoring Room Number: MR 3</p>	<p>Surgical Site Infections Room Number: Hall C</p>	<p>Infection Control Issues in Neonatal and Pediatric settings Room Number: MR 1 & 2</p>	<p>The ICU and device related infections and emerging infections with infection control implications Room Number: MR 3</p>	<p>13.15 - 13.45 Plenary 10 - Evidence base for interventions to improve hand hygiene and the pros and cons of automated hand hygiene systems Room Number: Hall C</p> <p>Marin L. Schweizer, PhD, Assistant Professor of Internal Medicine –General Internal Medicine, Assistant Professor of Epidemiology University of Iowa, Carver College of Medicine</p> <hr/> <p>13.45 - 14.15 HYPOTHETICAL - Ebola in Liberia, Sierra Leone, guinea and Nigeria and now at St Elsewhere, a large regional hospital in country Victoria Australia! Room Number: Hall C</p> <ul style="list-style-type: none"> TBA - Infection Prevention and Control Practitioners/Consultant Representatives <ul style="list-style-type: none"> Dr Caroline Marshall - Associate Professor Caroline Marshall, Department of Medicine, University of Melbourne. The Victorian Infectious Diseases Service Royal Melbourne Hospital at the Peter Doherty Institute for Infection and Immunity Victoria Marin L. Schweizer, PhD - Assistant Professor of Internal Medicine –General Internal Medicine, Assistant Professor of Epidemiology University of Iowa, Carver College of Medicine Sharon Salmon - Assistant Director – Infection Control National University Hospital Singapore Representative – Victorian VICNISS Healthcare Associated Infection Surveillance System <p>Facilitator</p> <ul style="list-style-type: none"> Marija Juraja, Past President, ACIPC
<p>12.30 - 16.30. Workshop 6: Rising Above Resistance - How to Enhance and Sustain Your Antimicrobial Stewardship Program Room Number: MR 2</p> <p>Fiona Gotterson¹, Caroline Marshall², Morgyn Warner³, Noleen Bennett⁴, Debbie Carter²</p> <ol style="list-style-type: none"> The Victorian Infectious Diseases Service, Royal Melbourne Hospital Australian Commission on Safety and Quality in Health Care Infectious Diseases Physician and clinical microbiologist, SA Pathology Infection Control Consultant, VICNISS Coordinating Centre <p><u>Overview</u> This workshop is for the more experienced infection control practitioner (ICP) who has a good knowledge of antimicrobial stewardship, and is seeking to learn more about ways to enhance their existing program and promote further development and sustainability. We will provide an update on the upcoming AMS Clinical Care Standard and other national activity regarding AMS, and discuss implications for the ICP. We will also explore emerging developments around antimicrobial use both overseas and in Australia, and facilitate an interactive case study discussion focusing on the use of data to enhance the effectiveness of the AMS program.</p> <p><u>Learning Objectives</u> Upon completion, participant will be able to:</p>	13.45 - 14.05			14.15 - 14.35		14.15 - 14.30 End of Day Three and Close of Conference	
	<p>Implementation of impregnated washcloths and 2% chlorhexidine bathing in clinical areas with a focus on reducing the incidence of vancomycin resistant enterococci (VRE) colonisation and surgical site infections. Room Number: Hall C</p> <p>Wendy Beckingham CNC Infection Prevention and Control Canberra Hospital ACT</p>	<p>Medical tourism and antibiotic resistance - what are the risks? Room Number: MR 1 & 2</p> <p>A/Prof Geoffrey Playford Director of Infection Management Services, Princess Alexandra Hospital, Brisbane.</p>	<p>Partnerships across countries: Implementing hand hygiene program in a resource-poor environment. Room Number: MR 3</p> <p>Co presenters</p> <p>Tain Gardiner Clinical Nurse Manager, BN, MPH Infection Prevention & Management Unit Top End Health and Hospital Services Rocklands Drive, Casuarina, NT</p> <p>Aries Setiawati Infection Prevention control Nurse, Sanglah General Hospital "Rumah Sakit Sanglah Denpasar"</p>	<p>Reducing joint SSIs - An update on the IHI Project Joints Room Number: Hall C</p> <p>Diane Jacobsen, MPH CPHQ. Director, Institute for Healthcare Improvement (IHI)</p>	<p>Managing outbreaks in the neonatal nursery setting – What are the challenges? Room Number: MR 1 & 2</p> <p>Rhonda L Stuart MBBS, FRACP, PhD. Medical Co-Director, Infection Prevention & Epidemiology. Infectious Diseases Physician, Monash Infectious Diseases, Monash Health. Adjunct Clinical Associate Professor, Department of Medicine, Monash University</p>	<p>The NSW Sepsis Kills Program Room Number: MR 3</p> <p>Tony Burrell Clinical Adviser, Clinical Excellence Commission, NSW</p>	
	14.05 - 14.25			14.35 - 14.55			
	<p>What are the essential elements of a successful quality improvement (QI) project for research and publication? Room Number: Hall C</p> <p>Pauline Bass Acting Manager of Infection Prevention and Health Care Epidemiology Alfred Health</p>	<p>Benefits of Single Patient Rooms – An Infection Prevention Perspective Room Number: MR 1 & 2</p> <p>Sue Scott Coordinator Infection Control Royal Children's Hospital, Melbourne</p>	<p>GOARN Partners in the field - Ebola outbreak response in West Africa Room Number: MR 3</p> <p>Sharon Salmon Assistant Director – Infection Control National University Hospital Singapore</p>	<p>Interventions to reduce surgical site infections following caesarean section Room Number: Hall C</p> <p>Tain Gardiner BN MPH CNC Infection Control QEI Jubilee Hospital Metro South Health Coopers Plains, QLD</p>	<p>Pandemic Influenza: Opportunity To Improve Patient Management Through Hospital Design Room Number: MR 1 & 2</p> <p>Sue Scott Coordinator Infection Control Royal Children's Hospital, Melbourne</p>	<p>Emerging viral threats - An update on MERS CoV and implications for infection control Room Number: MR 3</p> <p>A/Prof Geoffrey Playford Director of Infection Management Services, Princess Alexandra Hospital, Brisbane.</p>	
14.25 – 14.45				14.55 - 15.15			

<ul style="list-style-type: none"> Outline current national activity in relation to Antimicrobial Stewardship, including the AMS Clinical Care Standard Discuss some of the emerging developments in antimicrobial use Describe features of successful AMS programs Evaluate different approaches to data collection and feedback to support improvement in AMS <p>Please note: To help promote group discussion and shared learning, this workshop will be limited to 35 participants.</p>	<p>Antimicrobial use in Tasmanian rural hospitals – a pilot study - introduction and interim results Room Number: Hall C</p> <p>Fiona Wilson Clinical Nurse Consultant Population Health Services Department of Health & Human Services Hobart Tasmania</p>	<p>Two different microorganisms causing outbreaks in two different clinical settings. Room Number: MR 1 & 2</p> <p>Wendy Beckingham CNC Infection Prevention and Control Canberra Hospital ACT</p>	<p>The role of ACIPC in supporting global and national efforts in the control and containment of communicable disease Room Number: MR 3</p> <p>Claire Boardman Deputy Director Rheumatic Heart Disease (RHD), Australia Global and Tropical Health Division of Menzies</p>	<p>The high and low tides of SSI Room Number: Hall C</p> <p>Co presenters</p> <p>Vanessa Goodhand Clinical Practice Consultant Infection Prevention and Control Unit The Queen Elizabeth Hospital</p> <p>Helen Lorenz - Associate Clinical Services Coordinator (ACSC) Infection Prevention and Control Unit The Queen Elizabeth Hospital</p>	<p>CMV in the NICU Room Number: MR 1 & 2</p> <p>Dr Celia Cooper Site Clinical Director and Head of Microbiology & Infectious Diseases Women’s and Children’s Hospital South Australia</p>	<p>Infections in intra-vascular devices: risk factors and interventions Room Number: MR 3</p> <p>Sharon Salmon Assistant Director – Infection Control National University Hospital Singapore</p>			
<p>12.30 - 16.30. Workshop 7: The College, Credentialing and Your Career Room Number: MR 3</p> <p>Professor Ramon Z. Shaban - Acting Head, School of Nursing and Midwifery, Program Director, Griffith Graduate Infection Control Program, Centre for Health Practice Innovation, Griffith Health Institute, School of Nursing and Midwifery, Griffith University</p> <p><u>Overview</u> Credentialling is a self-regulatory process instituted by professions organisations that determines and acknowledges the expertise of individuals. The ACIPC Credential recognises the expertise and excellence of individuals in infection prevention and control. It is an award and recognition of expertise from and by peers. This interactive and dynamic workshop presents the Australasian College for Infection Prevention and Control Credentialling Program</p> <p><u>Learning Objectives</u> Upon completion, participant will be able to:</p> <ul style="list-style-type: none"> Have an appreciation of the goals and benefits of ACIPC Credentialling to your career and professional development; Have a thorough understanding of the ACIPC Credentialling application process and procedures; and Have an identified mentor with whom you can discuss your suitability and interest in making an application to become recognised as an ACIPC Credentialed Infection Control Professional. <p>Come and learn more about Your Credentialling by Your College to Advance</p>	<p>14.45 - 15.05</p> <p>Whole genome sequencing for outbreak investigation Room Number: Hall C</p> <p>Dr Matthew O’Sullivan Infectious Diseases Specialist and Clinical Microbiologist, Westmead Hospital and University of Sydney</p>	<p>The introduction of a risk-based assessment tool to determine ESBL precautions Room Number: MR 1 & 2</p> <p>Ruth Barratt RN, BSc, MAdvPrac (Hons) Clinical Nurse Specialist Infection Prevention and Control Christchurch Hospital Christchurch New Zealand</p>	<p>Antimicrobial stewardship in the New Zealand community Room Number: MR 3</p> <p>Dr Deborah Williamson Clinical Microbiologist Institute of Environmental Science and Research Wellington, NZ Senior Lecturer in Microbiology and Infectious Diseases University of Otago, Wellington, New Zealand</p>	<p>15.15 - 15.30 Afternoon Tea</p> <p>15.30 - 15.50 Plenary 7 - Strategies to Prevent and Treat S. aureus Infections: Decolonization in High-Risk Patient Populations and Targeted Antibiotic Use Room Number: Hall C</p> <p>- Marin L. Schweizer, PhD, Assistant Professor of Internal Medicine -General Internal Medicine, Assistant Professor of Epidemiology University of Iowa, Carver College of Medicine</p>					
	<p>15.05 - 15.20 Afternoon Tea - Room Number: Hall H</p> <p>14.20 - 15.00 Poster session viewing</p> <p>15.20pm - 16.50 Free papers</p> <p>Outbreaks/ antibiotics Stewardship</p>	<p>Research/Public Health policy</p>	<p>Occupational Health and Safety/Influenza Vaccination/Sharps safety/Infection Prevention in Community Settings</p>	<p>15.50 - 17.10 Concurrent sessions</p> <p>Controlling problem microorganisms – Clostridium difficile, MRSA, VRE & CRE Room Number: Hall C</p>	<p>Understanding behavior in order to implement change/Education/Professional Development/Public Health Room Number: MR 1 & 2</p>	<p>Hand hygiene, Aseptic Technique & Infection Prevention for the Healthcare Worker and The Suspected Creutzfeldt-Jacob Patient Room Number: MR 3</p>			
	<p>15.20 - 15.35</p> <p>Antibiotic Computerised Decision Support System Reduces Mortality Risk</p> <p>Dr. Angela Chow Senior Consultant Institute of Infectious Diseases & Epidemiology, Tan Tock Seng Hospital Singapore</p>	<p>Improved biofilm killing by utilising combined antiseptic or antibiotic instillation with topical negative pressure therapy - an in vitro study</p> <p>Dr. Shamaila Tahir PhD student Australian School of Advance Medicine, Macquarie University, NSW, Australia</p>	<p>Monitoring occupational exposures to blood and body fluids across Victorian Hospitals</p> <p>Sandra Johnson Epidemiologist VICNISS Coordinating Centre, Doherty Institute, Melbourne VIC</p>	<p>15.50 - 16.10</p> <p>Nurses and antimicrobial prescribing: embedding antibiotic stewardship in everyday practice Room Number: Hall C</p> <p>Dr Morgyn Warner Clinical Microbiologist & ID Physician SA Pathology (RAH & TQEH sites) Adelaide</p>	<p>Can we use social media to influence Infection Prevention Practice? Room Number: MR 1 & 2</p> <p>Pauline Bass Acting Manager of Infection Prevention and Health Care Epidemiology Alfred Health Melbourne</p>	<p>Healthcare workers with Cystic fibrosis – Infection Control Guidelines Room Number: MR 3</p> <p>Rhonda L Stuart MBBS, FRACP, PhD. Medical Co-Director, Infection Prevention & Epidemiology. Infectious Diseases Physician, Monash Infectious Diseases, Monash Health. Adjunct Clinical Associate Professor, Department of Medicine, Monash University</p>			
	<p>15.35 - 15.50</p>								

<p>Creentaining by your College to Advance Your Career.</p>	<p>A Survey of Infection Control and Antimicrobial Stewardship Practices in Australian Residential Aged Care Facilities</p> <p>Rhonda L Stuart MBBS, FRACP, PhD. Medical Co-Director, Infection Prevention & Epidemiology. Infectious Diseases Physician, Monash Infectious Diseases, Monash Health. Adjunct Clinical Associate Professor, Department of Medicine, Monash University</p>	<p>The debate: what is my duty of care?</p> <p>Dr. Allison Roderick Lecturer Flinders University</p>	<p>Staff Influenza Vaccine Uptake and Refusal in a Rural Health Service</p> <p>Mr. Lincoln Fowler Infection Prevention Consultant Bairnsdale Regional Health Service</p>						
<p>12.30 - 16.30. Workshop 8: Hand Hygiene Promotion in Australia - Success at the Front Line Room Number: MR 11</p> <p>1. Professor Lindsay Grayson, Hand Hygiene Australia 2. Ms Sally Havers, Hand Hygiene Australia 3. Ms Karen Olsen, Hand Hygiene Australia 4. Mrs Kate Ryan, Hand Hygiene Australia 5. Dr Andrew Stewardson, Hand Hygiene Australia</p> <p><u>Overview</u> The facilitators will provide a brief overview of the current status of the National Hand Hygiene Initiative; review quality improvement implementation methods recently applied to hand hygiene and infection control, and present results from a national review to identify common features of successful Australian institutional hand hygiene programs. Selected institutional hand hygiene coordinators will present their programs and participate in a panel discussion with workshop participants. Participants will be invited to perform a gap analysis and develop an action plan for their own program.</p> <p><u>Learning Objectives</u> Upon completion, workshop participants will be able to:</p> <ul style="list-style-type: none"> • Incorporate new elements into their institutional hand hygiene promotion campaign • Consider new approaches for embedding and sustaining a patient safety culture in their institution • Discuss implementation and culture change strategies such as positive deviance and frontline ownership <p>Please note: this workshop is FREE to attend</p>	<p>15.50 - 16.05</p> <p>Control of a Group A Streptococci , emm type 81, outbreaks in a residential care facility with high mortality</p> <p>Dr. Mona Schousboe Clinical Director IPC CDHB Medical Microbiologist Canterbury Health Laboratories, Canterbury District Board, NZ</p>	<p>What is the scope of practice for infection control professionals in Australia? Preliminary results from a national survey</p> <p>Dr. Lisa Hall Senior Research Fellow Queensland University of Technology</p>	<p>Increasing the Performance Target for Victorian Healthcare Worker Influenza Vaccination Rates: What was the impact?</p> <p>Dr. Noleen Bennett Infection Control Consultant Victorian Healthcare Associated Infection Surveillance System (VICNISS) Coordinating Centre</p>	<p>16.10 - 16.30</p> <p>Preventing cross infection through novel multi bed ward design Room Number: Hall C</p> <p>Ruth Barratt RN, BSc, MAdvPrac (Hons) Clinical Nurse Specialist Infection Prevention and Control Christchurch Hospital Christchurch</p>	<p>Credentialing and Competency: Future Considerations for Australasian Infection Control Professionals Room Number: MR 1 & 2</p> <p>Professor Ramon Z. Shaban Deputy Head of School (Learning and Teaching) and Chair, Assessment Board Chair, Infection Control and Infectious Diseases Griffith Graduate Infection Control Program Director Centre for Health Practice Innovation, Griffith Health Institute School of Nursing and Midwifery, Griffith University</p>	<p>A Doctor’s Experience From The Other Side Of The Bed - The Importance of Hand Hygiene “ Glen’s Story” Room Number: MR 3</p> <p>Dr Glen Guerra General Surgery Registrar St Vincent’s Health Melbourne, Victoria</p>			
<p>16.05 - 16.20</p> <p>What factors predict a patient’s receipt of antibiotics recommended by Computerised Decision Support Systems?</p> <p>Dr. Angela Chow Senior Consultant Institute of Infectious Diseases & Epidemiology, Tan Tock Seng Hospital Singapore</p>	<p>A cross-sectional survey of gastrointestinal carriage of and environmental contamination with Clostridium difficile in aged care residential facilities</p> <p>Miss Anita Williams MAE Scholar ANU, UWA</p>	<p>Promoting and Supporting Infection Prevention and Control in Community Settings: A Practical Solution?</p> <p>Ms Linda Henderson Infection Control Advisor SA Health</p>	<p>16.30 - 16.50</p> <p>Clostridium Difficile – Infection control challenges now and in the future” Room Number: Hall C</p> <p>Rhonda L Stuart MBBS, FRACP, PhD. Medical Co-Director, Infection Prevention & Epidemiology. Infectious Diseases Physician, Monash Infectious Diseases, Monash Health. Adjunct Clinical Associate Professor, Department of Medicine, Monash University</p>	<p>The top 3 infection control initiatives that can be enhanced by partnering with consumers Room Number: MR 1 & 2</p> <p>Mary Potter Consumer Representative Australasian College for Infection Prevention and Control (ACIPC)</p>	<p>Healthcare Workers Compliance Towards Wearing Personal Protective Equipments When Caring for Patients Infected or Colonised With Multidrug Resistant Organisms in Healthcare Settings Room Number: MR 3</p> <p>Susan Jain Clinical Nurse Consultant, Centre for Hospital Epidemiology and Staff Services (CHESS) Prince of Wales Hospital, Randwick</p>				
<p>16.20 - 16.35</p> <p>Distribution of Serotypes and Antibiotic Susceptibility Patterns Among Invasive Pneumococcal Diseases in Saudi Arabia</p> <p>Prof Mohammed Marie Professor King Saud University</p>	<p>Hepatitis A and E virus seropositivity amongst healthy young adults in India: implications for immunisation & public health policy</p> <p>Prof Atul Kotwal Prof & Head Dept of Community Medicine Army College of Med Sciences</p>	<p>A Sampling of Sharps Safety Device use in UK, USA and Australia - why is Australian usage so low?</p> <p>Mr Terry Grimmond Director Grimmond and Associates, Microbiology Consultants</p>	<p>16.50 - 17.10</p> <p>A genomic framework to understanding transmission of Clostridium difficile, MRSA, VRE & CRE Room Number: Hall C</p> <p>Dr Steven Tong Senior Research Fellow Menzies School of Health Research Infectious Diseases Physician Royal Darwin Hospital</p>	<p>Understanding behaviour in order to implement change Room Number: MR 1 & 2</p> <p>Professor Mary-Louise McLaws Professor of Epidemiology in Healthcare Infection and Infectious Diseases Control UNSW Medicine, UNSW, SYDNEY AUSTRALIA</p>	<p>“The Suspected Creutzfeldt-Jacob (CJD) Patient” Room Number: MR 3</p> <p>Michele Cullen Infection Control Consultant Public Health, Department of Health, Melbourne, Victoria</p>				
<p>15.10 - 15.40 Poster session viewing</p>									
<p>18.00 - 20.00 Welcome cocktail reception Room Number: Hall H</p>	<p>16.50 End of Day One 17.00 - 18.00 ACIPC AGM - Room Number: Hall C</p>			<p>17.10 End of Day Two 19.00 Conference Dinner - Room Number: Hall K (arrival), Hall J (dinner)</p>					