

Beyond the spectrum: AMS updates on drugs and bugs symposium

BRANCH EVENT

NSW Branch | Beyond the spectrum: AMS updates on drugs and bugs symposium Saturday, 13 September

Time (AEST)	Sessions
08:30-09:00	Registration
09:00-09:10	Welcome, introduction, and housekeeping
	Prof Andrew McLachlan . Head of School and Dean of Sydney
	Pharmacy School, The University of Sydney
9:10-9:45	Session 1: Small Actions, Big Impact - Pharmacists
	championing AMS at the patient's bedside
	Ms Chin-Yen Yeo. Antimicrobial Stewardship Pharmacist,
	Concord Hospital
9:45-10:45	Session 2: Infections in solid organ transplants: Common
	pathogens, prophylaxis, and latest CMV guidelines
	Dr Tina Marinelli . Staff Specialist Infectious Disease, Royal
	Prince Alfred Hospital
10:45-11:00	Morning Tea
11:00-12:00	Session 3: Optimising Tuberculosis drug therapy: The Role
	of PK/PD and TDM
	Prof Jan-Willem Alffenaar . Chair Clinical Pharmacy, University
	of Sydney and Westmead Hospital
12:00-12:30	Session 4: Beyond Gent and Vanc - Antimicrobial Toxicity
	and TDM
	Dr Cindy Lau . Antimicrobial Stewardship Pharmacist, St
40.00.40.00	Vincent's Health Network Sydney
12:30-13:30	Lunch
13:30-14:15	Session 5: Microbiology Interpretation: Clinical Insights
	A/Prof. Thomas Gottlieb. Head of Department of Infectious
	Disease, Senior Staff Specialist Microbiology and Infectious
14-15 15-00	Disease, Concord Hospital
14:15-15:00	Session 6: Key updates in the Therapeutic Guidelines
	Dr Timothy Gray . Senior Staff Specialist Microbiology and Infectious Disease, Concord Hospital
15:00-15:15	Afternoon tea
15:15-16:15	Session 7: Antibiotic Allergy De-Labelling: A focus on our
13.13-10.13	paediatric patients
	Dr Katie Frith . Paediatric Immunologist and Allergist, Sydney
	Children's Hospital Randwick
16:15-16:25	AdPha NSW Branch Awards
16:25-16:30	Close of Symposium
16:30 onwards	Networking and Drinks at Forest Lodge Hotel
10.50 oliwarus	Metworking and Drinks at rolest Louge Hotel



Beyond the spectrum: AMS updates on drugs and bugs symposium

BRANCH EVENT