DRAFT



PROGRAM

CONVENOR | Sarah Kidd

Mycology Masterclass is organised under the auspices of ANZMIG

FACULTY	
Prof. Jan-Willem Alffenaar	Sydney Infectious Diseases Institute and School of Pharmacy, University of Sydney, Sydney
Dr. Sam Bannister	Dept. Infectious Diseases, Women's and Children's Hospital, Adelaide
A/Prof. Justin Beardsley	Sydney Infectious Diseases Institute, University of Sydney, Sydney
Prof. Sharon Chen	Centre for Infectious Diseases & Microbiology, NSW Health Pathology, Westmead Hospital, and University of Sydney, Sydney
A/Prof. Julia Clark	Queensland Childrens Hospital, Childrens Health Queensland, Brisbane
Dr. Celia Cooper	Dept. Infectious Diseases, Women's and Children's Hospital, Adelaide
Dr. Abby Douglas	Dept. Infectious Diseases, Peter MacCallum Cancer Centre, Melbourne
A/Prof. David Ellis	School of Biological Sciences, University of Adelaide, Adelaide
Dr. Catriona Halliday	Centre for Infectious Diseases and Laboratory Services, NSW Health Pathology, Westmead Hospital, Sydney
Prof. Chris Heath	PathWest Laboratory Medicine and Dept. Infectious Diseases, Fiona Stanley Hospital Network, Perth
Dr. Caitlin Keighley	Southern.IML Pathology, Wollongong
Dr. Sidney Levy	Dept. Molecular Imaging and Therapeutic Nuclear Medicine, Peter MacCallum Cancer Centre, Melbourne
A/Prof. Sarah Kidd	National Mycology Reference Centre, SA Pathology, Adelaide
Prof. Debbie Marriott	Dept. Clinical Microbiology & Infectious Diseases, St Vincent's Hospital, Sydney
Prof. Orla Morrissey	Dept. Infectious Diseases, Alfred Health and Monash University, Melbourne
Prof. Monica Slavin	Dept. Infectious Diseases, Peter MacCallum Cancer Centre, Melbourne
A/Prof. Lars Westblade	Weill-Cornell Medical Centre, New York, USA

PCO | Lesley Woods, on behalf of ASID Events

MycologyMC@outlook.com

Thursday 30th October 2025 Plantation Room	
REGISTRATION FROM 7.00AM	
8:50am – 9:00am	Welcome and Opening Remarks Sarah Kidd
SESSION 1 Yeast Infections	
Session Chair:	Orla Morrissey
9.00am – 10.30am	 Global candidiasis guidelines – the good and the bad Debbie Marriott Unusual yeast infections Caitlin Keighley What's new with Candida auris? Chris Heath
10.30am – 11.00am	MORNING TEA

SESSION 2 New antifungals and clinical trials	
Session Chair:	Jan-Willem Alffenaar
11.00am – 12.30pm	 New antifungal drugs Orla Morrissey Therapeutic Dose monitoring of new antifungals Debbie Marriott Clinical trials: defining responses to therapy Monica Slavin
12.20nm 1.20nm	

12.30pm – 1.30pm LUNCH

SESSION 3 Fungal Diagnostics	
Session Chair: 1.30pm – 3.00pm	 Chris Heath Diagnostic tools for fungal infections Catriona Halliday Access to laboratory diagnostics in Australasia Abby Douglas New developments in imaging Sidney Levy
3.00pm – 3.30pm	AFTERNOON TEA

SESSION 4 | Fungal Foes and OneHealth

Session Chair:

Monica Slavin

3.30pm – 5.00pm

• Antifungal use in the clinic and agriculture *Caitlin Keighley*

- Antifungal Stewardship
 Abby Douglas
- Update on the WHO Fungal Priority Pathogen List Justin Beardsley

6.30pm – 8.30pm

Welcome Mixer and Jennifer Antonino Poster Viewing | Mantra Pool Deck

~ Included in registration for all delegates, faculty, and sponsors ~

Friday 31st October 2025 Plantation Room REGISTRATION FROM 8.00AM SESSION 5 Fungal Infections in Children				
			Session Chair: 9:00am – 10.30am	 Julia Clark Fungal infection in primary immunodeficiency Sam Bannister Interesting cases TBA Paediatric access to antifungals Celia Cooper
			10.30pm – 11.00am MORNING TEA SESSION 6 Revenge of the Dermatophytes	
Session Chair:	David Ellis			
11:00am – 12.30pm	 Emerging dermatophyte infections Sharon Chen Diagnostics Sarah Kidd 			

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12.30pm – 1.30pm LUNCH

SESSION 7 The David Ellis Oration	
Session Chair:	Sarah Kidd
1.30pm – 2.30pm	Associate Professor Lars Westblade Weill Cornell Medicine, New York City

2.30pm – 3.00pm AFTERNOON TEA

SESSION 8 | Cryptococcosis

Session Chair:	Caitlin Keighley
3.00pm – 5.00pm	 Adult non-HIV cryptococcosis Monica Slavin Paediatric cryptococcosis Julia Clark Overview of clinical trials Sharon Chen Are clinical trials for cryptococcosis relevant in Australasia? Justin Beardsley
7.00pm – Late	The ANZMIG Dinner Venue TBA ~ Included in registration for all delegates, faculty, and sponsors ~
	Poster Prize Presentation David Ellis

Saturday 1st November 2025 | Plantation Room

8.30AM – 3:00PM WORKSHOPS (PARALLEL SESSIONS)

Workshop 1 | Fungal Identification: Adventures in Morphology and Microscopy

Presented by: David Ellis, Catriona Halliday, Sarah Kidd, Lars Westblade

Recommended for: laboratory staff, advanced trainees, clinical microbiologists

Overview: Fungi are responsible for 6.5 million invasive infections and 3.8 million deaths globally each year. With a few exceptions, serological and molecular diagnostic tests have poor sensitivity and specificity, and microscopy and culture remain the gold standard. As such, accurate identification of medically important moulds based on their morphological traits remains an essential skill for all practicing medical mycologists. Bringing together authors of *Descriptions of Medical Fungi* and *Larone's Medically Important Fungi*, this one-day workshop is intended for individuals who are interested in the identification of medically important moulds. Attendees will be immersed in interactive material brimming with clinical cases, photographic images and practical pointers covering the fundamentals of morphological mould identification.

Learning objectives:

Identify medically important moulds based upon macroscopic and microscopic characteristics.

Describe important phenotypic tests for the identification of medically important moulds.

Equipment requirements: none

Workshop 2 | Therapeutic Dose Monitoring

Presented by: Jan-Willem Alffenaar, Justin Beardsley, Debbie Marriott

Maximum 25 participants

Recommended for: clinicians and pharmacists

Overview: Therapeutic drug monitoring (TDM) is a tool to optimize treatment of antifungals by adjusting the dose based on the measured drug concentration. The aim is to achieve a concentration in the therapeutic window to maximize efficacy and minimize toxicity. Voriconazole dosing is a challenge as the drug concentration is highly variable due to factors like CY2C19 rapid and slow metabolisers, drug-drug interactions and the effect of inflammation of voriconazole metabolism. Due to the narrow therapeutic window of voriconazole, treatment failure and side effects are common. Dosing software makes voriconazole dose recommendations easier as it can precisely predict drug concentrations based on patients' characteristics, the dose and the drug concentration. The use of dosing software can reduce the time to achieve the target concentration and helps maintains the concentration in the therapeutic window. In this workshop we will use case-based learning and dosing software to assess.

Learning objectives:

Describe the factors affecting voriconazole concentrations.

Use dosing software to make voriconazole dose recommendations.

Equipment requirements: participants must bring a laptop, with InsightRx software installed.

https://www.insight-rx.com