## **shpacpd**MASTERCLASS IN LABORATORY TESTS

## **Preliminary program**

This Masterclass is delivered by a combination of pre-seminar materials of approximately 3.5hrs, available from mid-June 2022, followed by a live one day virtual seminar.

#### Pre-seminar materials available from mid-June 2022

The pre-seminar package comprises approximately 3.5hours of learning materials. The self-paced learning package materials must be completed prior to attending the live virtual seminar.

Knowledge gained from topics below within the pre-seminar package will be directly used in case sessions on the day.

Topic	Learning Objectives
Micro tour of the micro lab  Dr Lana Sundac, Infectious Diseases Physician and Clinical Microbiologist, Princess Alexandra Hospital, Brisbane, Qld	<ul> <li>Outline common cultures that are processed by a microbiology laboratory including blood, urine, tissues and swabs.</li> <li>Discuss how samples are handled in the microbiology laboratory</li> <li>Explain antimicrobial susceptibility testing used to report and guide treatment options</li> </ul>
Acid base balance  Elizabeth Currey, Acting Deputy Director of Pharmacy (Clinical Services), Princess Alexandra Hospital, Brisbane. Qld	<ul> <li>Discuss the key concepts of respiratory acidosis and alkalosis</li> <li>Discuss the key concepts of metabolic acidosis and alkalosis</li> </ul>
Heparin Induced Thrombocytopenia and Thrombosis Syndrome (HITTS)  Karl Winckel, Education and Training Pharmacist, Princess Alexandra Hospital, Brisbane, Qld	<ul> <li>Describe the pathophysiology of HITTS</li> <li>Describe diagnosis of HITTS</li> <li>Identify the treatment of HITTs+</li> </ul>
Haematology: Coagulation tests and DOACs  Dr Justin Ng, Haematology Laboratory Registrar, Alfred Health, Melbourne, Vic	<ul> <li>Describe commonly used coagulation tests</li> <li>Discuss the impact of Direct Oral Anticoagulants         (DOAC's) on coagulation tests.</li> <li>Outline the process of drug level monitoring for DOAC's</li> </ul>

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### **Preliminary Program**

Live virtual seminar - All times listed are in AEST

Please note program times are subject to change until the program has been finalised.

Live Virtual Seminar: Saturday 30th July 2022

Time (AEST)	Session
0950-1000	Online login available
1000-1015	Welcome, introduction and housekeeping
1015-1130	Case study session: Microbiology application: from lab to patient  Led by Zack Klyza, Pharmacist - Antimicrobial Stewardship, Princess Alexandra Hospital, Brisbane, Qld
	Tutor Team: Shinade Crawford, Misha Devchand, Sean Unwin, Cindy Lau & Gene Chai
1130-1150	Break
1150-1235	Presentation: Blood gas interpretation
	<b>Elizabeth Currey,</b> Acting Deputy Director of Pharmacy (Clinical Services), Princess Alexandra Hospital, Brisbane. Qld
1235-1320	Case study session: Calcium, phosphate and potassium abnormalities seen in patients with CKD: Part 1
	Led by Jess Lloyd, Team Leader Pharmacist, Renal and Transplantation, Princess Alexandra Tutor Team: Karl Winckel, Elizabeth Currey, Jess Rankine & Xanthe Cross
1320-1350	Break
1350-1435	Case study session: Calcium, phosphate and potassium abnormalities seen in patients with CKD: Part 2
	Led by Jess Lloyd, Team Leader Pharmacist, Renal and Transplantation, Princess Alexandra Tutor Team: Karl Winckel, Elizabeth Currey, Jess Rankine & Xanthe Cross
1435-1520	Case presentation: Coagulation and platelet monitoring
	<b>Led by Karl Winckel</b> , Education and Training Pharmacist, Princess Alexandra Hospital, Brisbane, Qld
1520-1530	Close of live virtual Masterclass

Please note: presentation recordings from the live virtual seminar will not be available.