

## The Final Program

Time	Topics/Speakers	Session Target
0730 - 0815 AM	Registration	
0815 - 0830 PM	Welcome speech and introduction of the Keynote speakers	
0830- 0900 AM	<p><b>The current affairs of polymyxins and its plasmid mediated resistance (MCR-1/2/3)</b> An introduction</p> <p><b>Speaker: Prof. Dr Jian Li (Monash AUS)</b></p>	Polymyxin
0900-0930 AM	<p><b>Polymyxin and nephrotoxicity</b> Is colistin more toxic than polymyxin B or am I making this up?</p> <p><b>Speaker: Dr Ami</b></p>	
0930-1000 AM	<p><b>Colistin dosing</b> Should I use EMA/USA or Pop PKPD group recommendation?</p> <p><b>Speaker: A/Prof Dr Zakuan Deris (USM)</b></p>	
1000 - 1030 AM	<p><b>Polymyxin B dosing</b> Is this much easier dosed than colistin?</p> <p><b>Speaker: Prof Dr. Jian Li (Monash AUS)</b></p>	
Break x 30 mins		
1100- 1130 AM	<p><b>Combination therapy with polymyxins</b> Which agents should I use and how do I dose them?</p> <p><b>Speaker: A/P Dr. Sasheela Ponnampalavanar (UM)</b></p>	Polymyxin
1130 AM -1200PM	<p><b>MIC testing for colistin and polymyxin B</b> Has the debate settled or should I wait longer?</p>	

	<b>Speaker: Dr Norazah (IMR)</b>	
1200-1230 PM	Booth visit and viewing	
100-200 OM	Pharma sponsored talk 1 (LUNCH SYMPOSIUM)	
0130-0200 PM	<b>Augmented Renal Clearance</b> Is this real or this is a mere myth?  <b>Speaker: Dr. Syamhanim Adnan (SBH)</b>	<b>Beta Lactams</b>
0200 -0230 PM	<b>Hypoalbuminemia and beta lactams;</b> what needs changing and what should be maintained in term of dosing?  <b>Speaker: Dr. Petrick Periyasamy (UKM)</b>	
0230-0300PM	<b>Continuous beta lactams</b> Should I select my target population in ICU?  <b>Speaker: Dr. Helmi Sulaiman (UM)</b>	
0300-0330 PM	<b>Pop PKPD</b> a fast intro into a bewildering branch of science  <b>Speaker: Prof. Dr. Jason Roberts (University of Queensland, AUS)</b>	
<b>Break x 15 mins</b>		
0345-0415 PM	<b>The array of PKPD software</b> Which one should I use?  <b>Speaker: Dr. Hafiz Abdul-Aziz (University of Queensland, AUS)</b>	
0415-0445 PM	<b>TDM for beta lactams in our own ICU</b> Is this ready for the prime time?  <b>Speaker: Prof. Dr. Jason Roberts (University of Queensland, AUS)</b>	