Antimicrobial resistance (AMR) is a global public health emergency. Leading health organisations like the World Health Organisation (WHO) and the Center for Disease Control (CDC) consider AMR a serious issue. Like other countries, Hong Kong is known to be seriously affected by a multitude of antibiotic-resistant bacteria, including those responsible for major infections such as pneumonia and urinary tract infections.

How can AMR be contained? Where does it come from? What is the role of the regulators?

Join us on the 31st of October to hear the world renowned expert, Prof Mary Barton speak to us about AMR.

**Date:** 31 October 2016, Monday  
**Time:** 12:00 noon to 1:30 pm  
**Venue:** P4703, Purple Zone, 4/F, Academic 1, City University of Hong Kong (near Lift 1)

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**Prof Mary Barton**

Prof Barton has had a long and distinguished career as a microbiologist following her graduation with a veterinary science degree. She has held numerous prestigious posts, including that of Professor of Microbiology (School of Pharmacy and Medical Sciences), Head of School (Pharmaceutical, Molecular and Biomedical Sciences), and Manager, VETLAB, in the Department of Primary Industries, South Australia.

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