FMACP RESEARCH GRAND ROUND

Antibiotic Stewardship in Primary Care

Our Esteemed Speaker



Dr MOEY Kirm Seng Peter
Senior Consultant and Clinic Director, SingHealth Polyclinics – Eunos
Head, Pharmacy & Therapeutics (P&T) Committee, SHP

Dr Moey is a Family Physician with roles in P&T and Medication Safety in SHP, SingHealth cluster and at the National levels.

He has been working on Anti-Microbial Stewardship (AMS) with many other colleagues, departments and workgroups in SHP, especially in the area of prescription of antibiotics in patients with Upper Respiratory Tract Infections (URTI).

Together with his other portfolios, he hopes to promote safe and appropriate use of medication in patients.



FMACP RESEARCH GRAND ROUND

Antibiotic Stewardship in Primary Care

Our Esteemed Speaker



Professor Paul LITTLE
NIHR Senior Investigator
Professor of Primary Care Research
Primary Care Research Centre
Faculty of Medicine
University of Southampton

Professor Little has been a GP for 20 years and is Professor of Primary Care Research at the University of Southampton. He was the first GP to win a Wellcome training fellowship and MRC Clinician Scientist Fellowship. He was elected as an NIHR Senior Investigator (now emeritus), and to the Academy of Medical Sciences. He currently leads four NIHR Programme Grants, and has served several UK panels (four NICE guidelines; Research Assessment Exercise/Research Excellence Framework (REF) (2008,2014,2021); UK NIHR Programme Grants for Applied Research Board as Director).

His major research interests are in facilitating behaviour change for both chronic conditions and the management of acute infections. Professor Little's research on antibiotic prescribing strategies has changed prescribing practice in the UK in addition to modifying international guidance.



FMACP RESEARCH GRAND ROUND

Antibiotic Stewardship in Primary Care

Our Esteemed Speaker



Dr Elaine LUM Assistant Professor, Health Services & Systems Research, Duke-NUS Medical School

Visiting Faculty, Centre for Population Health Research & Implementation, SingHealth Regional Health System

Dr Lum is an implementation scientist and health services researcher with extensive experience as an Advanced Practice Pharmacist (Australia), quality and safety of health systems, and education & training of healthcare practitioners.

To date, she has attracted \$20 million in competitive research grant funding, authored over 90 works, and collaborated with more than 100 researchers across 21 health and academic institutions in six countries.

Her current work is focused on implementation research to embed healthcare innovations and digital health (eHealth, mHealth, healthcare-AI) into routine clinical practice and health services. She remains active in antimicrobial resistance research, working on projects that intersect with implementation science.

