



Alicia XY Ang

Consultant, Department of Infectious Diseases, Division of Medicine, Woodlands Health

Research Interests:

- Diabetic foot infections
- Bone and joint infections
- Diagnostic stewardship

Email: Alicia.xy.ang@nhghealth.com.sg

Research Profile: <https://orcid.org/0000-0002-6949-6994>

Biography

Alicia received her medical degree from the Yong Loo Lin School of Medicine, National University of Singapore, in 2014. She completed post-graduate specialty training in Infectious Diseases in 2022. She is currently a consultant in Infectious Diseases in Woodlands Health, the clinical lead of the Outpatient Parenteral Antibiotic Therapy (OPAT) Clinic, which coordinates administration of outpatient parenteral antibiotic therapy and monitoring of parenteral and high-risk enteral antibiotic therapy, and is a member of the Diabetic Foot Programme (DFP) workgroup and NHG Health Wounds iCare Collaborative (WiCC).

Selected Publications

- Ang AXY, Luhung I, Ahidjo BA, et al. Airborne SARS-CoV-2 surveillance in hospital environment using high-flowrate air samplers and its comparison to surface sampling. Indoor Air. 2022; 32:e12930.
- Tan KS, Ang AXY, Tay DJW, et al. Detection of Hospital Environmental Contamination During SARS-CoV-2 Omicron Predominance Using a Highly Sensitive Air Sampling Device. Front Public Health. 2023;10:1067575.