

Ang Yee Gary

Consultant, Health Services & Outcomes Research, NHG Clinical Advisor, Health Empowered by AI Launchpad (HEAL) Workplace Health MBBS MPH GDFM GDMH GDFP (Dermatology)

Research/Innovation Interests:

- Healthcare Innovation
- Health Economics
- Diabetes and complications of diabetes
- Use of Large Lanaguage Models in Healthcare
- Workplace Health

Email: gary ang@nhg.com.sg

Biography

Gary obtained his MBBS from Yong Loo Lin School of Medicine, NUS in 2006, Masters in Public Health, NUS in 2011, Nanyang Fellow Master in Business Administration (Dean List), NTU in 2024 and completed his public health residency in 2011. He has diplomas in accounting & finance, family medicine, mental health, family practice (Dermatology), fund management and administration. He had completed the Singapore Biodesign Class in 2014, Lean Launchpad Program in 2019, private equity class in 2025.

He received the Clinician Leadership in Research award in 2012, NHG CMTI Clinician Innovatory Preparatory Program in 2023 and has been a health services researcher since 2011. He is currently the sessional lecturer for Newcastle Australia Institute of Higher Education and he teaches health plan design and payment from 2024. He has also been appointed as an academic editor for PLOS ONE in 2023. His recent projects are healthcare utilization management, chatbot for patient education in lung function test, health economics of the use of AI in healthcare.

Selected Publications

- Ang GY. Development of the private hospitals in Singapore from 1983-2022. Journal of Hospital Management and Health. Policy 7 (11). https://doi.org/10.21037/jhmhp-23-62
- Ang GY. Age of onset of diabetes and all-cause mortality. World J Diabetes. 2020 Apr 15;11(4):95-99.
 http://dx.doi.org/10.4239/wjd.v11.i4.95

Ang GY. Reversibility of diabetes mellitus: Narrative review of the evidence. World J Diabetes.
 2018 Jul 15;9(7):127-131.
 https://doi.org/10.4239/wjd.v9.i7.127

Ang YG, Yap CW, You AX. Lifetime cost for type 2 diabetes mellitus in Singapore. World J Diabetes. 2018 Apr;10(4):296-301.
 https://doi.org/10.1111/1753-0407.12604

- Ang GY, Yap CW, Saxena N. Effectiveness of Diabetes Foot Screening in Primary Care in Preventing Lower Extremity Amputations. Ann Acad Med Singapore. 2017 Nov;46(11):417-423. http://dx.doi.org/10.47102/annals-acadmedsg.V46N11p417
- Ang Y, Yap CW, Saxena N, Lin L-K, Heng BH. Diabetes-related lower extremity amputations in Singapore. Proceedings of Singapore Healthcare. 2017;26(2):76-80. https://doi.org/10.1177/2010105816663521

Notable Research/Innovation Awards & Grants from Past 5 Years

Name of Awards & Grants	Year Obtained
Reviewer of the Year by Journal of Diabetes	2018-2021
Top 4 teams in Singapore Life Science Case Competition	2021
NTU Partial Scholarship for Nanyang Fellow MBA program	2022-2024
Digital Prototyping Budget for a digital app to aid thyroid treatment	2022
National Healthcare Innovation and Productivity Medal	2022
Gold award in Biomedical Engineering Society Annual Meeting	2023
Finalist in Innovation Ignition Challenge for Young Entrepreneur	2023
2 nd most popular in AvoMD AI Clinician Pathways Hackathon 2023	2023
NHG CMTI Clinician Innovatory Preparatory Program	2023-2025
Most Inspiring Team Award for SGHackitRx 2024	2024
Lung function test chatbot research grant	2025

Translating Research/Innovation Into Healthcare

- https://www.straitstimes.com/singapore/app-can-be-boon-to-diabetics
- https://cnalifestyle.channelnewsasia.com/wellness/brisk-walking-lower-type-2-diabetes-risk-382896