

**CONTACTS** 



+662-590-4549



alia.l@hitap.net



alia.luz



https://www.linkedin.com /in/alia-cynthia-luz-685a8140/



6 th Floor, 6 th Building, Department of Health, Ministry of Public Health

## **FOLLOW HITAP AT**







HITAP.NET GLOBALHITAP.NET HITAPTHAILAND







HITAP THAI HITAP\_THAILAND HITAP\_THAI

## **MORE INFO** ON:



Complete CV is available upon request.

# **ALIA CYNTHIA G. LUZ**

# **Project Associate**

Academic and Training Background	
Jun 2019	Workshop on Behavioural Economics at the Mahidol University, Bangkok, Thailand
Nov 2018	International Course: Strategic Pricing of Medicines & Health Technologies for Universal Health Coverage in Bangkok, Thailand
2017 – 2018	MSc Health Policy, Planning, and Financing at the London School of Hygiene and Tropical Medicine (LSHTM) and London School of Economics and Political Science (LSE), London, United Kingdom
July 2015	Mathematical and Economic Modelling of Infectious Diseases at the Mahidol-Oxford Tropical Research Unit (MORU), Bangkok, Thailand
2009 – 2013	BA Economics at the Bryn Mawr College, Bryn Mawr, Pennsylvania, United States of America
Work Experience	
Nov 2014 – present	Project Associate, Health Intervention and Technology Assessment Program, Ministry of Public Health, Thailand
Aug 2013 – Oct 2014	Renewable Energy Economist, Liberia Energy Sector

### Peer-Reviewed Publications (Selected)

Support Program (LESSP), Monrovia, Liberia

- 1. Luz, A., Santatiwongchai, B., Pattanaphesaj, J., & Teerawattananon, Y. (2018). Identifying priority technical and context-specific issues in improving the conduct, reporting and use of health economic evaluation in low-and middle-income countries. Health research policy and systems, 16(1), 4.
- 2. Teerawattananon, Y., Luz, A. C., Culyer, A., & Chalkidou, K. (2020). Charging for the use of survey instruments on population health: the case of quality-adjusted life years. Bulletin of the World Health Organization, 98(1), 59.
- 3. Teerawattananon, Y., Luz, A., Sharma, M., & Rattanavipapong, W. (n.d.). Chapter 3: Framework for Implementing Best Buys and Avoiding Wasted Buys. In Non-Communicable Disease Prevention: Best Buys, Wasted Buys, and Contestable Buys. Open Book Publishers.

	rresemations and Courses (Selected)
Jul 2020	<b>Organizer.</b> Sifting for Gold: Systematic Review of Economic Evaluations Online Training in Bangkok, Thailand
Jan 2019	<b>Teaching Assistant.</b> Training and Symposium on Health Technology Assessment: Selecting the Highest Value Care at the National University of Singapore (NUS), Singapore

Mar 2016 Speaker. Facilitated and launched the Guide to Economic Analysis and Research (GEAR) Online Resource during the International Seminar on Using Evidence for Decision-Making

in Johannesburg, South Africa