JUTHAMAS PRAWJAENG

Research assistant



CONTACTS

+662-590-4549



+66-85-736-4742



juthamas.p@hitap.net



juthamas_pj



https://bit.ly/2MEMxfQ



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

FOLLOW HITAP AT







GLOBALHITAP.NET HITAPTHAILAND





HITAP THAI HITAP_THAILAND HITAP_THAI

MORE INFO



Academic and Training Background

Nov 2019 Vaccinology Symposium and Workshop in

Faridabad, India

2011 - 2017Pharm.D. in Pharmaceutical care, Naresuan

University, Phitsanulok, Thailand

Work Experience (Current)

May 2019 – present Research Assistant, Health Intervention and

Technology Assessment Program, Ministry of Public

Health, Thailand

Jun 2017 – Apr 2019 Pharmacist at community pharmacy, Suvarnabhumi

airport, Thailand

Peer-Reviewed Publications

Chong HY, Lim YH, Prawjaeng J, Tassaneeyakul W, Mohamed Z, 1. Chaiyakunapruk N. Cost-effectiveness analysis of HLA-B* 58: 01 genetic testing before initiation of allopurinol therapy to prevent allopurinolinduced Stevens-Johnson syndrome/toxic epidermal necrolysis in a Malaysian population. Pharmacogenetics and genomics. 2018;28(2):56-67.

2. Kittiratchakool N, Hadnorntun P, Kulpokin D, Prawjaeng J, Kumluang S, Leelahavarong P, et al. Health technology assessment of the Health Economics Working Group under the Subcommittee for the Development of the National List of Essential Medicines between 2016 and 2018. Journal of Health Systems Research 2020;14(3):289-310. (in Thai)

Co-researchers

2020 An early health technology assessment of COVID-19 vaccines: data for vaccine selection and targeting to maximise public health impact in Thailand (on-going)

2020 A synthesis of factors affecting an access to opioid analgesics for palliative care of end-stage patients in Thailand

2020 A synthesis of policy recommendations on economic evaluation of biologic and targeted synthetic disease-modifying antirheumatic drugs (bDMARDs and tsDMARDs) for the treatment of rheumatoid arthritis patients with high disease activity

2019 An economic evaluation of single-dose Human Papillomavirus vaccine in Thailand (on-going)

2019 A cost-utility analysis of policy options for dietary sodium intake control in Thailand

Presentations and Courses (Selected)

Sep 11, 2019

Speaker. The role of Health Technology Assessment (HTA) in development of National list of Essential Medicines (NLEM) in Thailand, presented for India visit, Mida hotel, Thailand