	Curriculum Vitae		
1	Name :	Thanaporn Bussabawalai	
2	Position :	n: Researcher	
3	Office: Health Intervention and Technology Assessment Program (HITAP) 6th Floor, 6th Building, Department of Health, Ministry of Public Health, Tiwanon Road, Nonthaburi 11000		
Contact : Tel: +662 590 4549, +662 590 4374-5 Fax: +662 590 4369 E-mail : thanaporn.b@hitap.net Mobile no. : 087 053 0854			
		thanaporn.b@hitap.net	
		087 053 0854	

4	EDUCATION			
	(Sort by last year's	Degree	Field of study	
	graduation)			
	■ Year 2010	MASTER OF SCIENCE	HEALTH ECONOMICS AND HEALTH CARE MANAGEMENT	
	Institute of	CHULALONGKORN UNIVERSITY		
	graduation			
	■ Year 2004-	BACHELOR OF SCIENCE	PHARMACY	
	2008			
	Institute of	CHULALONGKORN UNIVERSITY		
	graduation			

5 WORK EXPERIENCES Sort starting from the last (From - to)

■ 2011-PRESENT	Position	RESEARCHER
	Organization name	HEALTH INTERVENTION AND TECHNOLOGY
		ASSESSMENT PROGRAM (HITAP)
2 009	Position	PHARMACIST
	Organization name	THAI FOOD AND DRUG ADMINISTRATION

6 RESEARCH (Starting from current year - 2005)

- 1. DEVELOPMENT OF PROPOSALS FOR REVISING THE HEALTH SCREENING AND HEALTH BENEFITS PACKAGES OF MIGRANTS IN THAILAND
- 2. THE DEVELOPMENT OF GUIDANCE ON THE INTRODUCTION OF G6PD DEFICIENCY TEST IN MALARIA CONTROL PROGRAM IN THAILAND
- 3. ASSESSING HEALTH SERVICE PLANNING IN THAILAND
- 4. A STUDY OF FEASIBILITY OF INVESTING AND ACCESS TO SPIROMETRY SERVICE IN COMMUNITY HOSPITALS
- 5. APPROPRIATE PROCUREMENT SYSTEM OF MEDICAL DEVICES IN THAILAND: A CASE STUDY OF STENT AND BALLOON
- 6. COST-UTILITY ANALYSIS OF ADJUVANT IMATINIB TREATMENT IN PATIENTS WITH HIGH RISK OF RECURRENCE AFTER GASTROINTESTINAL STROMAL TUMOUR (GIST) RESECTION IN THAILAND
- 7. ASSESSING THE FEASIBILITY AND APPROPRIATENESS OF USING SURGICAL NAVIGATION IN THAILAND

- 8. PRIORITY SETTING OF HEALTH RESEARCH TOPICS IN THAILAND
- 9. COST-UTILITY ANALYSIS AND BUDGET IMPACT OF THE TREATMENT OF PATIENT WITH PULMONARY ARTERY HYPERTENSION
- 10. EVALUATION THE DEVELOPMENT OF HEALTHY PUBLIC POLICIES UNDER THE NATIONAL HEALTH COMMISSION BETWEEN 2007 AND 2011

7 ACADEMIC JOURNAL (using VANCOUVER system)

- 1. Bussabawalai T, Yamabhai I, Pilasant S, Youngkong S, Kumluang S, Kumdee C, et al. Recommendations for Health Research Management Reform in Thailand. Journal of Health Systems Research. 2017:11(1): 102-117.
- 2. Pilasant S, Yamabhai I, Kumluang S, Kumdee C, Bussabawalai T, Werayingyong P, et al. Addressing the Research Gap for Improving the Thai Health Systems: Choosing Health Research Topics for the Future. Journal of Health Systems Research. 2016:10(3): 215-229.
- 3. Thongsri W, Bussabawalai T, Leelahavarong P, Wanitkun S, Durongpisitkul K, Chaikledkaew U, et al. Cost-utility and budget impact analysis of drug treatments in pulmonary arterial hypertension associated with congenital heart diseases in Thailand. Expert Review of Pharmacoeconomics & Outcomes Research. 2016: 16 (4): 525-536.

8 OTHER WORKS (such as Proceeding, books, presentations, etc.)

- Teerawattananon Y, Rattanavipapong W, Santatiwongchai B, Bussabawalai T, Thiboonboon K, Dabak S. Chapter 17 More Than A List: Reforming a Country's Health Benefit Package-- A Rigorous Approach to Tackle Costly Overutilization. In Glassman A, Giedion U, and Smith P (editors). What's In, What's Out: Designing Benefits for Universal Health Coverage. Washington D.C. Brookings, 2017.
- Feasibility of investing and accessing to spirometry service in community hospitals, the 6th HTAsiaLink Annual Conference, Vietnam, 2017
- Feasibility of investing and accessing to spirometry service in community hospitals, the Annual Conference of the Ministry of Public Health, Thailand, 2017
- Medical devices procurement: A case study of coronary stents in Thailand, the 5th HTAsiaLink Annual Conference, Singapore, 2016
- Cost-utility analysis of adjuvant imatinib in patients with high risk of Gastrointestinal Stromal Tumour (GIST) recurrence in Thailand, the 4th HTAsiaLink Annual Conference, Taiwan, 2015
- Assessing the feasibility and appropriateness of using surgical navigation in Thailand, the 3rd HTAsiaLink Annual Conference, China, 2014

9 TRAINING COURSES

COURSES / ORGANIZED BY