

Curriculum Vitae

NAME: Wilas Kampangsri, M.P.H.

PERSONAL INFORMATION:

ADDRESS: Department of Community Health, Faculty of Public Health,
Ubon Ratchathani Rajabhat University, Ubon Ratchathani, Thailand.

TELEPHONE: +66-45-252000-29

E-MAIL: wilas.k@ubru.ac.th

EDUCATIONAL BACKGROUND:

Qualification	Program	Institute	Graduated year
B.Sc. (1 st Hons.)	Public Health	Ubonratchathani University, Thailand	2009
M.PH.	Epidemiology	Khon Kaen University, Thailand	2013
Ph.D.	Health Science	Maharakham University, Thailand	Studying

EXPERT FIELD:

- Epidemiology
- Community Health
- Public Health
- Parasitology

RESEARCH EXPERIENCE:

1. Prevalence and Spatial Distribution of *Opisthorchis viverrini* in Si Sa Ket Province, Thailand
2. Risk factors associated with chronic disease among monk in Warinchamrab temples, Ubonratchathani province.

3. The Violence of Nicotine Dependence of Students in Vongchavalitkul University, Nakhon Ratchasima, Thailand

4. Factors related with prevention behaviors of leptospirosis Of the people in repetitious flood areas in warinchamrab district, Ubon Ratchatani province, Thailand

5. Knowledge and Prevention Behavior of Hand Foot and Mouth Disease among Kindergarten Teachers in the Primary Schools in Ubonratchathani Province, Thailand

PUBLICATIONS:

NATIONAL:

1. Mintra Sararak, Wararat Sungwalee, and **Wilas Kampangsri** (2560) Prevalence and Factors Associated with Chronic illness of Monks in Amphoe Warinchamrab, Ubon Ratchatani Province . Journal of Science and Technology, Ubonratchathani University. 19 (1); 37-48.

2. Teabpaluck Sirithanawutichai, Pramote Thongkajai, Chalobol Wongsawad, **Wilas Kampangsri**, Pacharamon Promsuan, Choosak Nithikathkul (2016). Factors Associated with Opisthorchiasis in Nong Pling Subdistrict, Mahasarakahm province, Thailand. Journal of Health Science, 25(1);60-68

INTERNATIONAL:

1. **Kampangsri W**, Vatanasapt P, Kamsa-ard S, et al (2013). Betel Quid Chewing and Upeer Aerodigestive Tract Cancers: A Prospective Cohort Study in Khon Kaen, Thailand. Asian Pac J Cancer Prevention, 14, 4335-8.

2. Soraya J Kaewpitoon, Ratana Rujirakul, Parichart Wakkuwattapong, Likit Matrakool, Taweesak Tongtawee, Jun Norkaew, Jirawoot Kujapun, **Wilas Kampangsri**, Natthawut Kaewpitoon. (2016) .Implementation of Health Behavior Education Concerning Liver Flukes among Village Health Volunteers in an Epidemic Area of Thailand. Asian Pac J Cancer Prev, 17 (4), 1713-1716

CONFERENCES:

Type	Articles	Conference title	Conference place
Oral Presentation	Prevalence and Spatial Distribution of <i>Opisthorchis viverrini</i> in Si Sa Ket Province, Thailand	6th International Health GIS conference	at JSS University, Mysuru, India, Nov 19-21, 2015.
Oral Presentation	Spatial Distribution of <i>Opisthorchis viverrini</i> in Roi-Et Province, Thailand	6th International Health GIS conference	at JSS University, Mysuru, India, Nov 19-21, 2015.
Oral Presentation	Opisthorchiasis Surveillance Model in Thailand	Colloquium for Collaboration on Education and Research	Department of Parasitology Chung-Ang University College of Medicine, Seoul, Korea