



## VENA CHUPIA ວິນາ ຈູເປຍ

### ACADEMIC POSITION:

Assistant Professor

### E-MAIL:

VENA.CH@CMU.AC.TH

### CONTACT :

Division of Veterinary Paraclinical Sciences  
Department of Veterinary Bioscience  
and Veterinary Public Health

### RESEARCH INTERESTS:

- MICROBIOLOGY
- MYCOLOGY

### EDUCATION

#### **Chiang Mai University, Thailand**

PH.D. (BIOTECHNOLOGY)

#### **Chiang Mai University, Thailand**

M.S. (MICROBIOLOGY)

#### **Kasetsart University, Bangkok, Thailand**

D.V.M.

### MOST RECENT PUBLICATIONS :

1. Boonlaos, A., Wechsirisan, W., Chaibuth, P., **Chupia, V.**, Chotinun, S., Chuammitri, P. Quercetin enhances and modulates the fungal killing efficacy of chicken heterophils through immunological recognition, effector functions, and resolution. Comparative Immunology, Microbiology and Infectious Diseases. 2021; 74: 101582.
2. **Chupia V**, Pikulkaew S, Ptaszynska AA, Borsuk G, Majewsk BA, Dong Y, Thungarabeab M, Mekchay S And Krutmuang P. Seasonal effect of Nosema ceranae in honeybee from northern Thailand estimated by loop-mediated isothermal amplification (LAMP). ASIA LIFE SCIENCES. 2019; 28(1): 181-190.
3. **Chupia V**, Jirasarunyanon P, Sriwises S, Na Lampang K and Buranapim N. Types of dermatophyte on rabbit skin in rabbit cafés in Chiang Mai province. Vet Integr Sci. 2019; 17(1): 75-85.
4. Saekhow P and **Chupia V**. Prevalence and genetic diversity of ungulate tetraparvovirus 3 in swine in Chiang Mai province. Veterinary Integrative Sciences. 2017; 15(3); 179-188.
5. **Chupia V.**, Patchanee P., Krutmuang P., Pikulkaew S. Development and evaluation of loop-mediated isothermal amplification for rapid detection of Nosema ceranae in honeybee. Asian Pacific Journal of Tropical Disease. 2016; 6(12); 952-956.