



ANUCHA SIRIMALAISUWAN

อนูชา ศิริมาลัยสุวรรณ

ACADEMIC POSITION:

Associate Professor

E-MAIL:

ANUCHA.SIRI@CMU.AC.TH

CONTACT :

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

RESEARCH INTERESTS:

- ZOONOSIS
- EMERGING INFECTIOUS DISEASE
- TUBERCULOSIS

EDUCATION

**Diplomate, Thai Board of Veterinary Public Health (DTBVPH),
Veterinary Council of Thailand**

Free University, Berlin, Germany

DR.MED.VET. (VETERINARY PUBLIC HEALTH)

Chulalongkorn University, Bangkok, Thailand

D.V.M.

MOST RECENT PUBLICATIONS :

1. Rimal S., Ojha KC., Chaisowwong W., Shah Y., Pant DK., **Sirimalaisuwana A.** (2020) Detection of virus-neutralising antibodies and associated factors against rabies in the vaccinated household dogs of Kathmaudu Valley, Nepal. PLoS ONE 15(4): e0231967. <https://doi.org/10.1371/journal.pone.0231967>.
2. Rimal S., Chaisawwong W., Ojha KC., **Sirimalaisuwana A.** (2018) Awareness and practices of dog owners regarding rabies in Kathmandu Valley. The 5th food safety and zoonoses symposium for Asia Pacific 86-89.
3. **Sirimalaisuwana A.**, Teeraruk P., Kanjanapitakchai P., Kaewsakorn T., Potibut P., Pikulkaew S. (2017) Detection of Mycobacterium marinum in clinically asymptomatic Siamese fighting fish (Betta splendens) from ornamental fish shops in Chiang Mai province, Thailand. Asian Pac J Trop Dis. 7(6). 344-346.
4. Septana Al., Widiashi DA., Clausen PH., Baumann MPO., **Sirimalaisuwana A.** (2015) Low seroprevalence of Q fever in goats in the Gunaungkidul district, special region of Yogyakarta, Indonesia. The 4th food safety and zoonoses symposium for Asia Pacific. 127.
5. Angkawanish T., Morar D., van Kooten P., Bontekoning I., Schreuder J., Maas M., Wajjawalku W., **Sirimalaisuwana A.**, Michel A., Tijhaar E., Rutten V. The elephant interferon gamma assay: A contribution to diagnosis of tuberculosis in elephants. (2013) TBED 60(1) 53-59.
6. Tin Tin Lay., **Sirimalaisuwana A.**, Punyapornwithaya V. Comparison of bovine and avian purified protein derivatives on bovine tuberculosis in Chiang Mai province (Thailand). (2013) . The 3rd food safety and zoonoses symposium for Asia Pacific. 127.
7. Varinrak T., Sthitmatee N., **Sirimalaisuwana A.**, Na Lampang K. Class I integrons presenting in colistin-resistant Escherichia coli isolated from swine in Northern Thailand. (2013) The 3rd food safety and zoonoses symposium for Asia Pacific. 72-76.