




ANUCHA SIRIMALAISUWAN

อนูชา ศิริมาลัยสุวรรณ

ACADEMIC POSITION :

Associate Professor

 anucha.siri@gmail.com

CONTACT :

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

RESEARCH INTERESTS :

- ZONOSIS
- 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.



ผลงานการวิจัยและบทความทางวิชาการ

- Weerajong O., Deepreecha K., Saengdidtha B., Sirimalaisuwan A. (2022) Knowledge, attitude and practice regarding rabies prevention in military working dog battalion. *J Prapokklao Hosp Clin Med Educat Center.* 39(2) 170-177. (in Thai)
- Rerkyusuke S., Lerk-u-suke S., Sirimalaisuwan A. (2022) Clinical evidence and risk factors for reproductive disorders caused by bacterial infections in meat goats in Northeastern Thailand. *Vet. Med. Int.* <https://doi.org/10.1155/2022/1877317>
- Angkawanish T., Vernooij HJCM., Sirimalaisuwan A., Nielen M., Charernpan P., Rutten VPMG. (2021) Prevalence and demographic risk factors of Mycobacterium tuberculosis infection in captive Asian elephant (*Elephas maximus*) based on serological assays. *Front. Vet. Sci.* 8:713663. <https://doi.org/10.3389/fvets.2021.713663>
- Rimal S., Ojha KC., Chaisowwong W., Shah Y., Pant DK., Sirimalaisuwan 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>
- Rimal S., Chaisawwong W., Ojha KC., Sirimalaisuwan 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
- Luangsook P., Anukul U., Tharinjaroen CS., Phunpae P., Kongyai N., Chaisowwong W., Meeyam T., Yano T., Sirimalaisuwan A., Moonsom S., Sirirungsri W. (2018) Capacity building and networking of laboratory professionals for zoonotic disease control: intensive training in identification of pathogen bacteria. *SE Asian J Trop Med.* 49(1) 51-60.
- Sirimalaisuwan 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
- Septana AI., Widiashi DA., Clausen PH., Baumann MPO., Sirimalaisuwan 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.
- Angkawanish T., Morar D., van Kooten P., Bontekoning I., Schreuder J., Maas M., Wajjawalku W., Sirimalaisuwan 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.
- Tin Tin Lay., Sirimalaisuwan 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.
- Varinrak T., Sthitmatee N., Sirimalaisuwan 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.

- Nuansrichay B., Khattiya R., Sthitmatee N., Sirimalaisuwan A. (2012) Molecular characterization and phylogenetic study of caprine arthritis encephalitis viral sequences from goats in Northern Thailand. Thai-Japan joint conference on animal health 2012: the 25th year anniversary of national institute of animal health.105-110.
- Sthimatee N., Mahanirunkul P., Keawmong P., Sirimalaisuwan A., Boonthong P., Rojanasathien S., Boonma S. Observation of Ruminococcus strains in captive Asian elephant (*Elephas maximus*) (2011) Thai J Vet Med. 41(3) 267-272
- Sommnustweechai A., Boontan N., Angkawanish T., Charoenphan R., Rienthong D., Wajjwalku W., Kanchanapangka S., Ekatat M., Sirimalaisuwan A., Sanunnu S., Thongthainan D., Buranapim N., Thomas W., Vechmanus T., Suwanna P., Leechawengwong M., Ratanakorn P., Chaiprasert A., Tunwattana W., Thongtipsiridech S., Siriaroonrat B., Kamolnorrnat S. (2011) Survey the tuberculosis in human and elephants under "One Health" concept. Proceeding of the 5th workshop on zoo and wildlife medicine conservation. 21-22 October 2011. Nepal.
- Angkawanish T., Wajjwalku W., Sirimalaisuwan A., Kaewsakhorn T., Boonsri K., Rutten V. P.M.G., and Mahasawangkul S.(2010) Mycobacterium tuberculosis Infection of Domesticated Asian Elephants, Thailand. EID. 16 (12) 1949-1951
- Ellerbroek L, Narapati D, Phu Tai N, Poosaran N, Pinthong R, Sirimalaisuwan A, Tshering P, Fries R, Zessin K-H, Baumann M, Schroeter A (2010) Antibiotic Resistance in Salmonella Isolates from Imported Chicken Carcasses in Bhutan and from Pig Carcasses in Vietnam. J Food Protection. 73 (2), 376-379
- Srikitjakarn, L.; Chaisaowong, W.; Punyagosa, G.; Sirimalaisuwan, A.; Saksangawong, C. (2008) Possibility to certify *Toxoplasma gondii* free pig production. Int J Infect Dis 12(1):137
- Moser I, Sirimalaisuwan A. (2004) Tuberkulose und andere Mykobakteriose – Tiere als Infektionquellen (fuer den Menschen). Pneumologie. 58(4): 273-6.
- Takai S, Tharavichitkul P, Sasaki C, Onishi Y, Yamano S, Kakuda T, Tsubaki S, Trinarong C, Rojanasthien S., Sirimalaisuwan A, Tesaprteep T, Maneekarn N, Sirisanthana T, Kirikae T. (2002) Identification of virulence-associated antigens and plasmids in *Rhodococcus equi* from patients with acquired immune deficiency syndrome and prevalence of virulent *R. equi* in soil collected from domestic animal farms in Chiang Mai, Thailand. Am.J.Trop.Med.Hyg. Jan;66(1):52-5.
- Srikitjakarn L, Sirimalaisuwan A, Kahttiya R, Krueasukhon K, Mekaprteep M. (2002) Seroprevalence of melioidosis in dairy cattle in Chiang Mai Province, northern Thailand. Southeast Asian J. Trop. Med. Public Health. 33(4): 739-741
- Sirimalaisuwan, A., Khattiya, R., Boonyapakorn, C. (2000): Comparison of Efficiency between self-prepared and commercial ELISA test kit for the detection of *Brucella abortus* antibody. Chiang Mai University Reseach Abstracts 2000. Chiang Mai University.: 247
- อนุชา ศิริมาลัยสุวรรณ (2549) มัยโคแบคทีเรียที่ไม่ก่อให้เกิดโรควัวโรคเขียงใหม่สัตว์แพทยสาร ปีที่4 ฉบับที่2 หน้า 149-156
- กิตติกร บุญศรี อนุชา ศิริมาลัยสุวรรณ (2553) การศึกษาเชื้อ *Mycobacterium avium-intracellulare* complex (MAIC) ตัวยาคีเพาะแยกได้จากสุกร เขียงใหม่สัตว์แพทยสาร ปีที่ 8 ฉบับที่ 1 หน้า 47-57