



Name: Terdsak Yano
เทิดศักดิ์ ญาโน

E-mail: terdsak.yano@cmu.ac.th

Academic position: Assistant Professor

Educations: Diplomate, Thai Board of Veterinary Public Health (DTBVPH)
M.S. (Health Science), Chiang Mai University, Chiang Mai, Thailand
D.V.M., Chiang Mai University, Chiang Mai, Thailand

Research interests: Epidemiology, Foot and Mouth Disease
Responsible Disciplines for Teaching: Swine Clinic, Epidemiology

Most recent publications:

1. Patchanee P, Tansirichoenkul K, Buawiratert T, Wiratsudakul A, Angchokchatchawal K, Yamsakul P, **Yano T**, Boonkhot P, Rajanasatien S, Tadee P. Salmonella in pork retail outlets and dissemination of its pulsotypes through pig production chain in Chiang Mai and surrounding areas, Thailand. *Prev Vet Med.* 2016; 130: 99–105.
2. Boonsri B, Pradit W, Soontornvipart K, **Yano T**, Chomdej S, Ongchai S, Nganvongpanit K. Prevalence of cartilage erosion in canine patellar luxation and gene expression in affected joints. *Kafkas Univ Vet Fak Derg.* 2016. 22(4): 561–570.
3. Nganvongpanit K, Deein P, See-Ngam S, **Yano T**, Siengdee P, Kongsawasdi S. Determination of serum lactate and glucose in dogs during swimming exercise. *Thai J Vet Med.* 2015; 45(3): 455–461.
4. Nganvongpanit K, Kungprathum K, **Yano T**, Soontornvipart K. Endoscopic evaluation of gastric mucosa to determine safety of three chondroprotective drugs in healthy dogs. *Thai J Vet Med.* 2013; 43(3): 439–443.
5. Sthitmatee N, **Yano T**, Lampang KN, Suphavilai C, Kataaka Y, Sawada T. A 39-kDa capsular protein is a major cross-protection factor as demonstrated by protection of chickens with a live attenuated *Pasteurella multocida* strain of P-1059. *J Vet Med Sci.* 2013; 75(7): 923–928.