



Name: Veerasak Punyapornwithaya
วีระศักดิ์ ปัญญาพรวิทยา

E-mail: veerasak.p@cmu.ac.th

Academic position: Assistant Professor

Educations: Diplome, Thai Board of Veterinary Public Health (DTBVPH)
Ph.D.(Veterinary Epidemiology), Washington State University, USA
M.S. (Theriogenology), Chulalongkorn University, Bangkok, Thailand
D.V.M., Kasetsart University, Bangkok, Thailand

Research interests: Dairy herd health and production management
Advance applied biostatistic

Most recent publications:

1. Khonmee J, Vorawattanatham N, Pinyopummin A, Thitaram C, Somgird C, **Punyapornwithaya V**, Brown JL. Assessment of faecal glucocorticoid metabolite excretion in captive female fishing cats (*Prionailurus viverrinus*) in Thailand. *Conserv Physiol.* 2016; 4(1): cow021.
2. Khonmee J, Brown JL, Taya K, Rojanasthien S, **Punyapornwithaya V**, Thumasanukul D, Kongphoemphun A, Siriaroonrat B, Tipkantha W, Pongpiachan P, Thitaram C. Assessment of ovarian activity in captive goral (*Naemorhedus griseus*) using noninvasive fecal steroid monitoring. *Theriogenology.* 2014; 82(7): 997–1006.
3. Khonmee J, Brown JL, Rojanasthien S, Thumasanukul D, Kongphoemphun A, Siriaroonrat B, Tipkantha W, **Punyapornwithaya V**, Thitaram C. Seasonality of faecal androgen and glucocorticoid metabolite excretion in male goral (*Naemorhedus griseus*) in Thailand. *Anim Reprod Sci.* 2014; 146(1–2): 70–78.
4. Khonmee J, Brown JL, Rojanasthien S, Aunsusin A, Thumasanukul D, Kongphoemphun A, Siriaroonrat B, Tipkantha W, **Punyapornwithaya V**, Thitaram C. Gender, season and management affect fecal glucocorticoid metabolite concentrations in captive goral (*Naemorhedus griseus*) in Thailand. *PLoS One.* 2014; 9(3): e91633.
5. **Punyapornwithaya V**, Fox LK, Hancock DD, Gay JM, Alldredge JR. Time to clearance of mycoplasma mastitis: the effect of management factors including milking time hygiene and preferential culling. *Can Vet J.* 2012; 53(10): 1119–1122.