



Name: Wanna Suriyasathaporn
 วรฉนณา สุริยาสถาพร

E-mail: wanna.sm@hotmail.com

Academic position: Assistant Professor

Educations: Diplome, Thai Board of Veterinary Surgery (DTBVS)
 Ph.D (Clinical sciences of companion animal), Utrecht University,
 The Netherlands
 M.Sc (Herd health and epidemiology), Utrecht University,
 The Netherlands
 D.V.M., Chulalongkorn University, Bangkok, Thailand

Research interests: Wound management, Surgery, Clinical sciences of companion animal

Most recent publications:

1. Yama S, Chaimongkhon A, Channoi S, Pornprasert S, **Suriyasathaporn W**. Activated Partial Thromboplastin Time (APTT) in Dogs Using In-House Crude Cephalin from Canine Brain. *Thai J Vet Med*. 2016; 46(1): 143–148.
2. Bansiddhi P, **Suriyasathaporn W**, Vongchan P, Thitaram C. The Effect of Platelet Concentrate Gel on Wound Healing in Asian Elephant (*Elephas maximus*). 7th Asian Meeting on Zoo and Wildlife Medicine/Conservation. “One Health in Asia Pacific” 2014; 20–21.
3. Jongkomlang S, Thongtharb A, Wongpayapkul L, Pornprasert S, **Suriyasathaporn W**. The Assessment of Local Bleeding Inhibitory Activity of Eupatorium odoratum Gel in Dogs. *J Med Assoc Thai*. 2007; 35:3 2152–2159.
4. Charoenmueang T, Boonyapakorn C, **Suriyasathaporn W**. Circulating Sex Hormone Levels in Aging Dogs with Cardiovascular Diseases. Joint congress of the regional veterinary congress and the Asian meeting of animal medicine specialties. 2011, 371–374.
5. **Suriyasathaporn W**, Nimwinya D, Yingratsuk N, Kavisrasai P, Saksangawong C. Effects of Repackaging on Water Activity and Aflatoxin Contamination of Dry Pet Foods. The 14th Chulalongkorn university veterinary conferences–CUCV 2015: Responsible for Lives. 2015, 305–307.