



ชื่อ : Prapansak Chaveerach
ประพันธ์ศักดิ์ ฉวีราช
Email: Chaveerach@kku.ac.th
ตำแหน่งทางวิชาการ : รองศาสตราจารย์
การศึกษา : - ปริญญาตรี สัตวแพทยศาสตรบัณฑิต มหาวิทยาลัยขอนแก่น
- ปริญญาเอก Ph.D. (Veterinary Public Health),
University of Utrecht, The Netherlands
งานวิจัยที่สนใจ : Food Microbiology (Campylobacter spp Salmonella),
Probiotic, Epidemiology, Veterinary Public Health,
Prebiotic (Herbs), (Slaughtering Hygiene)

งานวิจัยตีพิมพ์ :

1. S Prachantasena, P Charununtakorn, S Muangnoicharoen, L Hankla, N Techawal, **Prapansak Chaveerach**, P Tuitemwong, N Chokesajjawatee, N Williams, T Humphrey. 2017. Climatic factors and prevalence of Campylobacter in commercial broiler flocks in Thailand. POULTRY SCIENCE. 4:980-985.
2. Prachantasena S, Muangnoicharoen S, Charununtakorn P, Hankla L, Techawal N, **Chaveerach P**, Tuitemwong P, Chokesajjawatee N, Williams N, Humphrey T, Luangtongkum T. 2016. Distribution and Genetic Profiles of Campylobacter in Commercial Broiler Production from Breeder to Slaughter in Thailand. PLOS ONE. 11(2): e0149585.
3. A Meenongwa, R Brissos, C Soikum, **Prapansak Chaveerach**, P Gamez, Yanee Trongpanich, Unchulee Chaveerach. 2016. Effects of N,N-heterocyclic ligands on the in vitro cytotoxicity and DNA interactions of copper(II) chloride complexes from amidino-O-methylurea ligands. NEW JOURNAL OF CHEMISTRY. 40(7): 5861-5876.
4. Meenongwa A, Brissos R, Soikum C, **Chaveerach P**, Gamez P, Trongpanich Y, Chaveerach U, 2015. DNA-interacting and biological properties of copper(II) complexes from amidino-O-methylurea. New Journal of Chemistry. 39(1); 664-675.
5. Pratumwieng R, Soikum C, **Chaveerach P**, Chaveerach U. 2014. Binding studies of (N-(methylpyridin-2-yl)-amidino-O-methylurea) copper(II) complexes to four nitrogenous bases and 5 '-GMP. INORGANICA CHIMICA ACTA. 423: 421-429.
6. Waewdee P, Sukon P, **Chaveerach P**, Surachon P, Soikum C. 2012. Effect of a Single Dose of Lactobacillus salivarius on Prevention of Salmonella enteritidis Infection in Young Broilers. Journal of Animal and Veterinary Advances. 11(7):955-961.

มหาวิทยาลัยขอนแก่น

Faculty of Veterinary Medicine