



KHWANCHAI KREAUSUKON

ขวัณชาย เครือสุคนธ์

ACADEMIC POSITION:

Assistant Professor

E-MAIL:

DEAN.VET@CMU.AC.TH

CONTACT :

Division of Ruminant Clinic
Department of Food Animal Clinic

RESEARCH INTERESTS:

- HERD HEALTH
- PREVENTIVE MEDICINE

EDUCATION

**Diplomate, Thai Board of Veterinary Public Health (DTBVPH),
The Veterinary Council of Thailand**

Freie Universität Berlin, Berlin, Germany

DR.MED.VET.

Swedish University of Agricultural Sciences, Uppsala, Sweden

M.SC. (HEALTH SCIENCE)

Chulalongkorn University, Bangkok, Thailand

D.V.M.

MOST RECENT PUBLICATIONS :

1. Chya:Vannakovida, Kannika:Na-lampang, Phongsakorn:Chuammitri, **Khwanchai: Kreausukon**, Veerasak: Punyapornwithaya, Raktam:Maktrirat. 2021 ; Comparative occurrence and antibiogram of extended-spectrum β -lactamase-producing *Escherichia coli* among post-weaned calves and lactating cows from smallholder dairy farms in a parallel animal husbandry area. *Veterinary World* 5 : 1311 - 1318.
2. Nattakam:Awaiwanont, จุฑามาศ:รอดฐิ, Montira:Intanon, Jeff:Bender,**Khwanchai: Kreausukon**, Aphisek: Kongkaew. 2020; Occurrence of extended-spectrum beta-lactamase producing *E. coli* in broiler farm workers and the farm environment in Chiang Mai-Lamphun, Thailand. *Veterinary Integrative Sciences* 1 : 23 - 35.
3. Ekkachai:Laiya, Kannika:NaLampang, **Khwanchai:Kreausukon**, Charuk: Singhapreecha. 2020 ; ความสูญเสียทางเศรษฐกิจจากโรคปากและเท้าเปื่อยในฟาร์มโคนมในสหกรณ์โคนมแม่วาง เชียงใหม่. *วารสารสัตวแพทยศาสตร์ มหาวิทยาลัยขอนแก่น* 30 : 9 - 14.
4. Romeo:Gundran,Carolyn:Benigno,Fredelon:Sison,Paul:Cardenio, Roderick:Salvador,**Khwanchai:Kreausukon**,Duangporn:Pichpol, Veerasak:Punyapornwithaya. 2020 ; Prevalence, Antibiogram, and Resistance Profile of Extended-Spectrum β -Lactamase-Producing *Escherichia coli* Isolates from Pig Farms in Luzon, Philippines. *Microbial Drug Resistance* 26 : 160 - 168.
5. Romeo S. Gundran, Paul A. Cardenio, Marvin A. Villanueva, Fredelon B. Sison, Carolyn C. Benigno, **Khwanchai Kreausukon**, Duangporn Pichpol, Veerasak Punyapornwithaya. (2019). Prevalence and distribution of blaCTX-M, blaSHV, blaTEM genes in extended- spectrum β - lactamase- producing *E. coli* isolates from broiler farms in the Philippines. *BMC Veterinary Research*. December 2019 05 Jul 2019, 15(1):227.
6. Yano, T., Phornwisetsirikun, S., Susumpow, P., Visrutaratna, S., Chanachai, K., Phetra, P., Chaisowwong, W., Trakarnsirinont, P., Hemwan, P., Kaewpinta, B., Singhapreecha, C., **Kreausukon, K.**, Charoenpanyanet, A., Sripun Robert, C., Robert, L., Rodtian, P., Mahasing, S., Laiya, E., Pattamakaw, S., Tankitayanon, T., Sansamur, C., Srikitjakam, L. (2018). A participatory system for preventing pandemics of animal origins: Pilot study of the participatory one health disease detection (podd) system. *Journal of Medical Internet Research*. Volume 20, Issue 3, March 2018, Article number e25.
7. Vinitchaikul P., Suriyasathaporn W., Yamsakul P., **Kreausukon K.** (2018). Effect of season and bull breed of semon on pregnancy rate in beef cattle. *J.Anim. Sci.* Vol.85:252.