



BURIN BOONSRI บุริน บุนสี

ACADEMIC POSITION:

Instructor

E-MAIL:
BOO_CHAN87@HOTMAIL.COM

CONTACT :

Division of Small Animal Clinic
Department of Companion Animal and Wildlife Clinic

RESEARCH INTERESTS:

- SMALL ANIMALS BONE AND JOINTS DISEASES
- BONE ANATOMY
- EMERGENCY AND CRITICAL CARE IN SMALL ANIMALS

EDUCATION

Chiang Mai University, Chiang Mai, Thailand

PH.D. (VETERINARY SCIENCE)

Chiang Mai University, Chiang Mai, Thailand

M.S. (VETERINARY SCIENCE)

Chiang Mai University, Chiang Mai, Thailand

D.V.M.

MOST RECENT PUBLICATIONS :

1. **Boonsri B**, Ruamrungsri N, Nganvongpanit K, Harada Y. Canine degenerative myelopathy in Welsh Corgi. CMVJ 2016; 14(1): 39-46 International
2. Nganvongpanit K, **Boonsri B**, Sripratak T, Markmee P. Effects of one-time and two-time intra-articular injection of hyaluronic acid sodium salt after joint surgery in dogs. Journal of Veterinary Science. 2013. 14(2):215-222. (ISI/Scopus/Pubmed)
3. Nganvongpanit K, **Boonsri B**, Sripratak T, Markmee P and Kongtawelert P. Clinical study on the effects of diacerein and diacerein combined with chondroitin sulfate on canine hip osteoarthritis. Kafkas Univ Vet Fak Derg. 2014. 20(3): 383-392. (ISI/Scopus)
4. **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. (ISI/Scopus).
5. Nganvongpanit K, Buddhachat K, **Boonsri B**, Sripratak T, Punyapornwithaya V. Retrospective study of medial patellar luxation surgery using combination of four techniques without bone reconstruction in non-flattened femoral sulcus: 133 cases in 10 years' period (2006-2015). Kafkas Univ Vet Fak Derg. 2017. 23 (2): 201-209. (ISI/Scopus).
6. **Boonsri B**, Pitakarnnop T, Buddhachat K, Changtor P, Nganvongpanit K. Can feline (*Felis catus*) flat and long bone morphometry predict sex or skull shape? Anatomical Science International 94, 245-256 (2019).<https://doi.org/10.1007/s12565-019-00480-8>(ISI/Scopus/Pubmed)
7. **Boonsri B**, Buddhachat K, Punyapornwithaya V, Phatsara M, Nganvongpanit K. Vertebral morphometry in *Felis catus* in relation to sex and skull shape. Journal of Morphology. 280 (Supplement: 1): S86-S86. (2019) (ISI/Scopus/Pubmed)
8. **Boonsri B**, Buddhachat K, Punyapornwithaya V, Phatsara M, Nganvongpanit K. Determination of whether morphometric analysis of vertebrae in the domestic cat (*Felis catus*) is related to sex or skull shape. Anatomical Science International 95, 387-398 (2020).<https://doi.org/10.1007/s12565-020-00533-3>(ISI/Scopus/ Pubmed)