



AREERATH AKATVIPAT อารีรัตน์ อากาสวิภาต

ACADEMIC POSITION:

Assistant Professor

E-MAIL:
AREERATH.A@CMU.AC.TH

CONTACT :

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

RESEARCH INTERESTS:

- VETERINARY CLINICAL RESEARCH IN SMALL ANIMAL
- ORTHOPEDIC, TRAUMATOLOGY AND NEUROLOGY
- MULTIDRUG RESISTANCE
- ELECTRODIAGNOSTIC E.G.
ELECTROENCEPHALOGRAPHY
ELECTROMYOGRAPHY

EDUCATION

**Diplomate, Thai Board of Veterinary Surgery (DTBVS),
Veterinary Council of Thailand**

Free University, Berlin, Germany

DR.MED.VET.

Kasetsart University, Bangkok, Thailand

D.V.M.

MOST RECENT PUBLICATIONS :

1. A retrospective study of suspected pyometra causing systemic illness in 348 dogs. Rungphattanachaikul, S., **Akatvipat, A.**, Chia, M.P.C., Lampang, K.N., Sthitmatee, N. Veterinary Integrative Sciences, 2021, 19(2), pp. 141-152.
2. Correlation between bispectral index value and modified Glasgow Coma Scale score in dogs with altered level of consciousness. Saenubol, P, **Akatvipat, A.**, Pleumsamran, A, Chankrachang, S. J Vet Emerg Crit Care. 2020; 1-7. <https://doi.org/10.1111/vec.13014>.
3. Bacteremia and Multidrug Resistance in Naturally Parvovirus Infection Dogs. Sunghan, J., Pichpol, D., Chuammitri, P., **Akatvipat, A.** 2019. The Thai Journal of Veterinary Medicine, 49(2), 193-196.
4. Clinical factors associated with death during hospitalization in parvovirus infection dogs. Jutapoln Sunghan, **Areerath Akatvipat**, Jennifer L. Granick, Phongsakorn Chuammitri, Sukolrat Boonyayatra. 2019 Veterinary Integrative Sciences Vol 17 No 2 P: 171 -180.
5. Incidence of post-operative infection and the factors that related with surgical outcome in 25 dogs and 13 cats with open fracture. 2018. **Areerath Akatvipat**, Luddawon Somrup. Veterinary Integrative Sciences Vol 16 No 3 P: 247-269.
6. Multi-drug resistance of aerobic bacteria from open fractures in dogs and cats. 2018. Luddawon Somrup, **Areerath Akatvipat**, Duangporn Pichpol, Kannika Nalampang. Veterinary Integrative Sciences Vol 16 No 3 P: 173-182.
7. Factors affecting the recurrence of canine urolithiasis in the lower urinary tract after surgical removal. 2018. **Areerath Akatvipat**, Totsapol Jummai, Sukolrat Boonyayatra, Weerapongse Tangjitjaroen. Veterinary Integrative Sciences Vol 16 No 3 P: 197-210.