



許淮勛 Huai-Hsun HSU

助理教授

研究領域：小動物心臟科、小動物腎臟科

教授課程：小動物內科學、診療實習

Tel：04-2287-0180

E-mail：hsuhuaihsun@dragon.nchu.edu.tw

學歷：

2016 國立中興大學 獸醫學學士

2018 日本獸醫生命科學大學 內科第二研究室 研究員

2024 日本獸醫生命科學大學 獸醫學博士

工作經歷：

2018 – 2019 埼玉縣戶田動物病院 獸醫師

2019 – 2021 東京都おおむら動物病院 獸醫師

2021 – 2024 東京都西荻動物病院 獸醫師

2024 – 現在 中興大學獸醫教學醫院 心臟科科主任

代表著作

1. HSU, Huai-hsun, et al. Studies on the upper urolithiasis in cats. Nippon Veterinary and Life Science University Academic Repository, 2024
2. H Hsu, S Ueno, H Miyakawa, M Ogawa, Y Miyagawa, N Takemura. Upper urolithiasis in cats with chronic kidney disease: prevalence and investigation of serum and urinary calcium concentrations. *Journal of Feline Medicine and Surgery*, 2022, 24.6: e70-e75.
3. H Miyakawa, HH Hsu, M Ogawa, R Akabane, Y Miyagawa, N Takemura. "Association between serum fibroblast growth factor-23 concentrations and blood calcium levels in chronic kidney disease cats with upper urolithiasis." *Journal of Feline Medicine and Surgery* 24.12 (2022): 1245-1252.
4. M Ogawa, H Ogi, H Miyakawa, HH Hsu, Y Miyagawa, N Takemura. "Evaluation of the association between electrocardiogram parameters and left cardiac remodeling in dogs with myxomatous mitral valve disease." *Veterinary World* 15.8 (2022): 2072.

5. M Ogawa, H Nohara, H Hsu, M Ishizaka, Y Miyagawa, N Takemura. "Association between glomerular filtration rate and plasma N-terminal pro-atrial natriuretic peptide concentration in dogs." *Journal of Small Animal Practice* 64.9 (2023): 568-573.
6. M Ishizaka, Y Yamamori, HH Hsu, Y Miyagawa, N Takemura, M Ogawa-Yasumura. "Study on the Effects of Angiotensin Receptor/Nepriylsin Inhibitors on Renal Haemodynamics in Healthy Dogs." *International Journal of Molecular Sciences* 25.11 (2024): 6169.
7. M Ishizaka, K Katagiri, M Ogawa, H Hsu, Y Miyagawa, N Takemura. "A pilot study of the proarrhythmic effects of pimobendan injection in clinically healthy cats." *Veterinary Research Communications* 48.5 (2024): 3177-3186.