



劉品辰 Liu, Pin-Chen

助理教授

研究領域：小動物急重症加護醫學、臨床診斷學、傳染病學、小動物內科學

教授課程：

大學部：獸醫臨床病理學、獸醫公共衛生學、小動物內科學、診療實習

研究所：重症加護醫學

Tel: 04- 22840894-617

E-mail: pinchenliu@dragon.nchu.edu.tw

學歷：

國立臺灣大學獸醫學系 學士	2005.09-2010.06
國立臺灣大學獸醫學系 碩士直升博士	2010.09-2017.06

工作經歷：

台北市沐恩動物醫院 兼任醫師	2014-2017
上海頑皮家族寵物醫院 內科醫師	2017-2018
國立中興大學獸醫教學醫院 主治醫師	2018.08-2020.07.
國立中興大學獸醫系 專案助理教授	2020.08-2022.07
國立中興大學獸醫系 助理教授	2022.08-

代表著作

1. P.C. Liu, C.N. Lin, B.L. Su. 2022. Clinical characteristics of naturally *Babesia gibsoni* infected dogs: A study of 60 dogs. *Vet Parasitol Ref Stud Reports*. 28:100675.
2. W.S. Lee, R.S. Wu, P.C. Liu, H.C. Wang, K.S. Chen. 2022. What is your diagnosis? 360° gastric dilatation-volvulus in a dog. *J Am Vet Med A*. 259:0108
3. N.Y. Yang, J.C. Ko, H.C. Wang, P.C. Liu. 2021. A preliminary study comparing the sedative, cardiorespiratory, and histaminic-releasing effects of intramuscular and intravenous administration of pethidine (meperidine) with midazolam in healthy cats. *Vet Anim Sci*. 14:100218.
4. F. Jongejan, B.L. Su, H.J. Yang, L. Berger, J. Bevers, P.C. Liu, J.C. Fang, Y.W. Cheng, C. Kraakman and N. Plaxton. 2018. Molecular evidence for the transovarial passage of *Babesia gibsoni* in *Haemaphysalis hystricis* (Acari: Ixodidae) ticks from Taiwan: a novel vector for canine babesiosis. *Parasit Vectors* 11:134-141.
5. B.L. Su, S.Y. Wang, P.C. Liu. 2017. A severity scoring system for outcome prediction in cats with pancreatitis. *Taiwan Vet J* 43: 269-275.

6. P.C. Liu, C.A. Chen, C.M. Chen, C.H. Yen, M.H. Lee, C.K. Chuang, C.F. Tu, B.L. Su. 2016 Application of xenogeneic anti-canine distemper virus antibodies in treatment of canine distemper puppies. *J Small Anim Pract* 57: 626-630.
7. P.C. Liu, Y.L. Lin, C.N. Lin, B.L. Su. 2016 A SimpleProbe® real-time PCR assay for differentiating the *cytochrome b* M121I mutation in clinical specimens from dogs infected with *Babesia gibsoni*. *Ticks Tick Borne Dis* 7: 639-643.
8. P.C. Liu, B.L. Su. 2015 Causes of canine anemia in Taiwan: a five-year retrospective survey. *Taiwan Vet J* 41: 31-37.