



中文名 李洸鉑 英文名 Li, Kuang-Po

職稱 助理教授

研究領域： 動物疫苗開發、獸醫病毒學、疾病診斷工具研發

教授課程： 猪病學、動物疫苗學

Tel: 04-22840894 分機 409

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

學歷

國立中興大學獸醫學博士 2017.07

國立中興大學獸醫學碩士 2006.07

國立中興大學獸醫學學士 2004.07

工作經歷

萬能生醫股份有限公司襄理 2019.01-2024.01

財團法人中央畜產會博士後研究 2018.01-2018.12

國立中興大學獸醫系博士後研究 2017.08-2017.12

榮譽

財團法人李崇道博士基金會-106 年度崇道獎學金

代表著作

1. **Li KP**, Tan DH, Ou SC, Gong YS, Shien JH, Chang PC. (2023) Regions Important for Hemagglutination Activity and Serotypes of *Avibacterium paragallinarum* HMTp210 Protein. Avian Dis. 67(2): 1-7.
2. **Li KP**, Hsu YC, Lin CA, Chang PC, Shien JH, Liu HY, Yen H, Ou SC. (2021) Molecular Characterization and Pathogenicity of the Novel Recombinant Muscovy Duck Parvovirus Isolated from Geese. Animals (Basel). 11(11):3211.
3. Liu SY, **Li KP**, Hsieh MK, Chang PC, Shien JH, Ou SC. (2019) Prevalence and Genotyping of *Chlamydia psittaci* from Domestic Waterfowl, Companion Birds, and Wild Birds in Taiwan. Vector Borne Zoonotic Dis. 19(9):666-673.
4. Liu TC, Ho CT, **Li KP**, Chang CC, Chan JP. (2019) Human chorionic gonadotropin (hCG)-induced ovulation occurs later but with equal occurrence in lactating dairy cows: comparing hCG and gonadotropin-releasing hormone protocols. J Reprod Dev. 65(6):507-514.
5. **Li KP**, Chang PC, Cheng MC, Tan DH, Chen LH, Liu YP, Lin YJ, Tsai HJ, Shien JH. (2017) Sequence diversity and associated pathogenicity of the hemagglutinin cleavage site of H5N2 avian influenza viruses isolated from chickens in Taiwan during 2013-2015. J Vet Med Sci.

79(1):108-114.

6. Rairat T, Ou SC, Chang SK, **Li KP**, Vickroy TW, Chou CC. (2017) Plasma pharmacokinetics and tissue depletion of cyromazine and its metabolite melamine following oral administration in laying chickens. *J Vet Pharmacol Ther.* 40(5):459-467.
7. Chang HK, **Li KP**, Tsai YL, Wu YC, Shieh JH, Hsuan SL, Lin CC. (2016) Pathobiological findings of epitheliocystis in giant grouper (*Epinephelus lanceolatus*) in Taiwan. *Pak Vet J.* 36(1):118-120.
8. Hsiao PF, Chang SK, Hsu TH, **Li KP**, Chou CC. (2016) Pharmacokinetics and tissue depletion of doxycycline administered at high dosage to broiler chickens via the drinking water. *Acta Vet Hung.* 64(4):472-481.
9. **Li KP**, Ou SC, Shien JH, Chang PC. (2015) Detection and differentiation of the vaccine strain and field isolates of duck hepatitis A virus type 1 using real-time RT-PCR and high resolution melting assays. *Taiwan V J.* 41(4):229-235.
10. Yen TY, **Li KP**, Ou SC, Shien JH, Chang PC. (2015) The white Roman goose as a host for infection and viral shedding of Muscovy duck parvovirus. *Taiwan V J.* 41(02):85-89.
11. Yen TY, **Li KP**, Ou SC, Shien JH, Lu HM, Chang PC. (2015) Construction of an infectious plasmid clone of Muscovy duck parvovirus by TA cloning and creation of a partially attenuated strain. *Avian Pathol.* 44(2):124-128.
12. Shieh HK, Chang PC, Chen TH, **Li KP**, Chan CH. (2008) Surveillance of avian and swine influenza in the swine population in Taiwan, 2004. *J Microbiol Immunol Infect.* 41(3):231-242.