

姓名：栗硕

性别：男

毕业院校：华南农业大学

最高学位：博士学位

办公电话：025-84395060

办公地址：江苏省南京市玄武区童卫路6号
南京农业大学教11楼

电子邮箱：shuosu@njau.edu.cn

研究方向：病毒学、兽医流行病学、生物信息学、兽医公共卫生



个人简介：

栗硕，黑龙江哈尔滨人，1987年1月生，2015年12月于华南农业大学博士毕业，博士期间国家公派访学于美国堪萨斯州立大学预防兽医系，现为南京农业大学动物医学院教授、博士生导师。

多年来致力于人畜共患疾病综合防控技术研究，以犬、猫等伴侣动物疾病以及新发突发传染病为核心，在分子流行病学调查、病毒感染以及跨宿主传播机制等方面，从理论到实践，取得了一系列创新性成果。累计发表SCI论文50多篇，其中以第一作者或通讯作者发表SCI文章20多篇，在Lancet、Lancet Infectious Disease、Advance Science、Trends in Microbiology、Journal of Virology, Emerging Infectious Diseases 等发表代表性文章14篇，他引超过两百次。先后担任了Infection, Genetics and Evolution; BMC Veterinary Research; BMC Infectious Disease; Journal of Veterinary Science 等多个高影响因子SCI杂志的学术编辑。也担任了Journal of Virological Methods; Journal Microbial Pathogenesis; Transboundary and Emerging Disease; Equine Veterinary Journal 等领域顶级SCI杂志编委。现在为Emerging Infectious Diseases, Journal of Virology , Lancet Global Health, Lancet Infectious Disease , Veterinary Microbiology 等20多个高水平SCI期刊杂志担任审稿人。

科研项目

国家重点研发计划
中央高校自主创新重点项目
江苏省自然科学基金青年科学基金
中国科协青年人才托举工程
荣誉奖项：大北农青年科学奖
发明专利：无

近年代表性论著

Li G, He W, Zhu H, Bi Y, Wang R, Xing G, Zhang C, Zhou J, Yuen K.-Y, Gao G. F, Su Shuo*(通讯作者). Origin, Genetic Diversity and Evolutionary Dynamics of Novel Porcine Circovirus 3. *Advanced Science*, 2018, 35(5): 2-12. IF5years=12.515.

Su Shuo, Gu M, Liu D, et al. Epidemiology, Evolution, and Pathogenesis of H7N9 Influenza Viruses in Five Epidemic Waves since 2013 in China[J]. *Trends in Microbiology*, 2017, 25(9):713. ESI 微生物学高被引论文 IF5years=11.149

Su Shuo*(通讯作者), Fu X, Li G, et al. Novel Influenza D virus: Epidemiology, pathology, evolution and biological characteristics[J]. *Virulence*, 2017, 8(1):00-00. 期刊封面亮点论文 IF5years=5.700

Li, G., Wang, R., Zhang, C., Wang, S., He, W., & Zhang, Liu J, Cai Y, Zhou J, Su Shuo*(通讯作者) (2018). Genetic and evolutionary analysis of emerging H3N2 canine influenza virus. *Emerging Microbes & Infections*, 7(1), 73. IF5years=6.225

Su Shuo*(通讯作者), Wong G, Shi W, Liu J, Lai A, Zhou J, Liu W, Bi Y, Gao G.F. Epidemiology, Genetic Recombination, and Pathogenesis of Coronaviruses. *Trends in Microbiology*. 2016, 16(3):294-295. ESI 微生物学高被引论文 IF5years=11.149

Su Shuo, Bi Y, Wong G, Gray G. C, Gao G. F, Li S. Epidemiology, Evolution, and Recent Outbreaks of Avian Influenza Virus in China[J]. *Journal of Virology*, 2015, 89(17): 8671-8676. ESI 微生物学高被引论文 IF5-year=4.130

Tan L, Su Shuo*(通讯作者), Smith D. K, He S, Zheng Y, Shao Z, Ma J, Zhu H, Zhang G. A combination of HA and PA mutations enhances virulence in a mouse-adapted H6N6 influenza A virus[J]. *Journal of Virology*, 2014,

88(24):14116-14125.IF5-year=4.130

Tan J, Wang R, Ji S, Su Shuo*(通讯作者), Zhou J. One Health strategies for rabies control in rural areas of China[J].Lancet Infectious Diseases, 2017 Mar 2. doi: 10.1016/S1473-3099(17)30116-0. IF5-year=22.668

SuShuo, Wong G, Qiu X, Gary K, Bi Y, Zhou J. Diagnostic strategies for Ebola virus detection[J].Lancet Infectious Diseases, 2016, 16(3):294-295.IF5-year=22.668

Su Shuo, Wong, G, Liu Y, Gao G. F, Li S, Bi Y. MERS in South Korea and China: A potential outbreak threat?[J]. Lancet, 2015, 385(9985):2349–2350.IF5-year=52.665

Su Shuo, Tian J, Hong M, Zhou P, Lu G, Zhu H, Zhang G, Lai A, Li S. Global and quantitative proteomic analysis of dogs infected by avian-like H3N2 canine influenza virus[J]. Frontiers in Microbiology, 2015, 6:228.IF5-year=4.557

Su Shuo, Wang L, Fu X, He S, Hong M, Zhou P, Lai A, Gray G, Li S. Equine Influenza A(H3N8) Virus Infection in Cats[J]. Emerging Infectious Diseases, 2014, 20(12):2096-2099. IF5-year=6.965