

刘平黄，博士研究生，中国农业大学教授，博士生导师，中国农业大学“杰出人才”，中国农科院“青年英才计划”A类入选者，哈尔滨市科创人才“优秀学科带头人”。2005年获得美国北卡罗来纳州州立大学兽医免疫学博士；2006至2009年美国杜克大学博士后，2010至2014年任杜克大学人类疫苗研究中心中心高级助理研究员，2014-2018年中国农业科学院哈尔滨兽医研究所研究员，助理首席科学家。2020年以“杰出人才”招募到中国农业大学工作。现在主要从事猪病毒性传染病致病机制，免疫保护机制和疾病诊断和疫苗开发等方面的研究。已在 mBio, Journal of Virology、Antiviral Research、PLoS Pathogens、Immunity、PNAS、Science 等国际著名期刊发表 40 篇 SCI 论文。单篇引用 382 次，共引用达 760 次。获得专利授权 2 项。主持国家自然科学基金面上等各类科研项目 7 项。2018 年获得中国畜牧兽医学会 BI 中国肠道研究进步奖。

L Liu Pinghuang, Ph.D., is a Professor and Doctoral Supervisor at China Agricultural University. He has been recognized as a "Distinguished Talent" by China Agricultural University and selected for the "Youth Elite Program" Category A by the Chinese Academy of Agricultural Sciences. Additionally, he was honored as an "Outstanding Academic Leader" under the Harbin Science and Technology Innovation Talent Initiative.

Dr. Liu earned his Ph.D. in Veterinary Immunology from North Carolina State University, USA, in 2005. From 2006 to 2009, he conducted postdoctoral research at Duke University, USA, and subsequently served as a Senior Research Associate at the Duke Human Vaccine Institute from 2010 to 2014. Between 2014 and 2018, he held the position of Researcher and Assistant Chief Scientist at the Harbin Veterinary Research Institute of the Chinese Academy of Agricultural Sciences. He was recruited by China Agricultural University as a "Distinguished Talent" in 2020.

His research focuses on the pathogenesis of porcine viral diseases, immune protection mechanisms, disease diagnostics, and vaccine development. Dr. Liu has authored 40 SCI-indexed papers in renowned international journals such as

mBio, Journal of Virology, Antiviral Research, PLoS Pathogens, Immunity, PNAS, and Science. His work has garnered significant citations, with a single paper cited 382 times and a cumulative total of 760 citations. He has also been granted two patents and has led seven research projects, including those funded by the National Natural Science Foundation of China. In 2018, he received the BI China Intestinal Research Progress Award from the Chinese Association of Animal Science and Veterinary Medicine.