

**姓名:** 胡伯里

**单位:** 南京农业大学, 动物医学院

**职称:** 副研究员

**承担教学任务:**

博士研究生课程, 病原感染组学。

硕士研究生课程, 兽医免疫学。



**教育经历:**

1. 2010/9 - 2014/9, 浙江大学, 微生物学, 博士, 导师: 周继勇
2. 2005/7 - 2008/7, 福建农林大学, 微生物遗传学, 硕士, 导师: 王宗华
3. 2001/7 - 2005/7, 福建农林大学, 生物技术, 学士, 导师: 王宗华

**科研与学术工作经历:**

1. 2014/11-至今, 南京农业大学, 动物医学学院, 副研究员

**主持或参加科研项目(课题)及人才计划项目情况:**

1. 国家自然青年基金, 31502084, 利用禽双链 RNA 病毒感染瞬间的细胞转录组测序挖掘协助或抵抗病毒进入的基因表达调控网络, 2016/01-2018/12. 在研, 主持
2. 国家科技支撑计划子课题, 2015BAD12B01, 传染性法氏囊病病毒的宿主免疫逃逸机制研究, 2015/04-2019/12. 在研, 主持

**代表性研究成果和学术奖励情况**

**一、期刊论文**

- (1) **Hu, Boli** , Zhang, Yina, Jia, Lu, Wu, Huansheng, Fan, Chengfei, Sun,(#)Yanting, Ye, Chengjin, Liao, Min, Zhou, Jiyong, Binding of the pathogen receptor HSP90AA1 to avibirnavirus VP2 induces autophagy by inactivating the AKT-MTOR pathway. Autophagy, 2015.2.25, 11 (3) : 1~13
- (2) Wang, Sanying (#), **Hu, Boli**(#), Si, Weiying, Jia, Lu, Zheng,Xiaojuan, Zhou, Jiyong, Avibirnavirus VP4 Protein Is a Phosphoprotein and Partially Contributes to the Cleavage of Intermediate Precursor VP4-VP3 Polyprotein. PLoS One, 2015.01.01, 10(6) : e0128828~e0128828
- (3) Sun, Yanting(#), **Hu, Boli**, Fan, Chengfei, Jia, Lu, Zhang, Yina, Du, Aifang, Zheng, Xiaojuan, Zhou, Jiyong, iTRAQ-based quantitative subcellular proteomic analysis of Avibirnavirus-infected cells. Electrophoresis, 2015.7.01, 36(14):

1596~1611

- (4) Zheng, Xiaojuan(#), Jia, Lu, **Hu, Boli**, Sun, Yanting, Zhang, Yina, Gao, Xiangxiang, Deng, Tingjuan, Bao, Shengjun, Xu, Li, Zhou, Jiyong, The C-terminal amyloidogenic peptide contributes to self-assembly of Avibirnavirus viral protease., Sci Rep, 2015.10.6, 5: 14794~14794.
- (5) 宋万杰(#), 胡伯里, 金玉兰, 阮系真, 邵敬霞, 周继勇, 猪圆环病毒 2 型抗体胶  
体金免疫层析方法的建立, 中国兽医科学, 2014. 7. 20, (07) : 710~714.
- (6) Ye, Chengjin(#), Jia, Lu, Sun, Yanting, **Hu, Boli**, Wang, Lun, Lu, Xingmeng, Zhou, Jiyong, (\*), Inhibition of Antiviral Innate Immunity by Birnavirus VP3 Protein via Blockage of Viral Double-Stranded RNA Binding to the Host Cytoplasmic RNA Detector MDA5, Journal of Virology, 2014.10.01, 88(19): 11154~11165.
- (7) Wu, Yongping(#), Jin, Yulan, Pan, Wei, Ye, Chengjin, Sun, Xiaoyuan, Sun, Yanting, **Hu, Boli**, Zhou, Jiyong, Comparative proteomics analysis of host cells infected with Brucella abortus A19., Electrophoresis, 2014.4.01, 35(8): 1130~1143.
- (8) Zhou, Niu(#), Xing, Gang, Zhou, Jianwei, Jin, Yulan, Liang, Cuiqin, Gu, Jinyan, **Hu, Boli**, Liao, Min, Wang, Qin, Zhou, Jiyong, In Vitro Coinfection and Replication of Classical Swine Fever Virus and Porcine Circovirus Type 2 in PK15 Cells. PLoS One, 2015.01.01, 10(10): e0139457~e0139457.
- (9) Yan, Yan(#), Gu, Jin-Yan, Yuan, Zhuang-Chuan, Chen, Xin-Yu, Li,Zeng-Kui, Lei, Jing, **Hu, Bo-Li**, Yan, Li-Ping, Xing, Gang, Liao, Min(\*), Zhou, Ji-Yong, Genetic characterization of H9N2 avian influenza virus in plateau pikas in the Qinghai Lake region of China. Arch Virol, 2016.12.18.
- (10) Su, Shuo(#), Xing, Gang, Wang, Junhua, Li, Zengkui, Gu, Jinyan, Yan,Liping, Lei, Jing, Ji, Senlin, **Hu, Boli**, Gray, Gregory C, Yan, Yan, Zhou,Jiyong, Characterization of H7N2 Avian Influenza Virus in Wild Birds and Pikas in Qinghai-Tibet Plateau Area. Sci Rep, 2016.8.24, 6: 30974~30974.
- (11) Liu, Juan(#), Wang, Hailong, Gu, Jinyan, Deng, Tingjuan, Yuan,Zhuangchuan, **Hu, Boli**, Xu, Yunbin, Yan, Yan, Zan, Jie, Liao, Min, DiCaprio, Erin, Li, Jianrong, Su, Shuo, Zhou, Jiyong, BECN1-dependent CASP2 incomplete autophagy induction by binding to rabies virus phosphoprotein. Autophagy, 2017.1.27.

## 二、授权发明专利

- (1) 胡伯里, 一种检测装置, 2015.04.22, 中国, ZL201010156781.5
- (2) 胡伯里, 检测装置, 2015.07.15, 中国, ZL200910154101.3

## 三、奖励

- (1) 2013.11.16 长三角“动物疾病防控与食品安全”研究生论坛荣获“最佳表达奖”
- (2) 2014.4.20 荣获“第五届长三角预防兽医学博士论坛”学术创新奖
- (3) 2015.11 聘任为“钟山学术新秀”。
- (4) 2016 年荣获 2015–2016 年度“奖教金”