

## ● 个人简介

韩俊，博士，研究员，中国疾病预防控制中心病毒病预防控制所副所长，病毒资源中心主任。获得 2 项中华预防医学会科学技术奖二等奖。先后承担三项国家自然基金面上项目；两项国家国家重点研发计划项目。主要从事医学病毒致病机制研究和新发突发病毒性疾病的研究。课题组共有职工 10 人，其中研究员 3 名，副研究员 3 名。博士 6 人、硕士 2 人。



## ● 联系方式

邮箱：hanjun\_sci@163.com

## ● 研究方向

医学病毒免疫研究；医学病毒的分子流行病学；病毒性疾病预防与控制

## ● 招生方向

非定向招生

医学病毒免疫研究；医学病毒的分子流行病学；病毒性疾病预防与控制

## ● 工作经历

2019.07—至今 中国疾病预防控制中心病毒病预防控制所副所长

2010.12—至今 中国疾病预防控制中心病毒病预防控制所实验室病毒资源中心主任

2010.07—至今 中国疾病预防控制中心病毒病预防控制所研究员

2006.08—2008.11 中国疾病预防控制中心病毒病预防控制所副研究员

2004.07—2006.07 中国疾病预防控制中心病毒病预防控制所助理研究员

2001.09-2004.07 中国疾控中心免疫学专业 博士

1998.09—2001.07 安徽医科大学病原生物学专业 硕士

## ● 代表性论文

近年作为通讯作者发表以下文章：

1.Geng Hu, Fachun Jiang, Qin Luo, Kexin Zong, Liyan Dong, Guoyong Mei, Haijun Du, Hongming Dong, Qinjin Song, Juan Song, Zhiqiang Xia, and Chen Gao. Diversity analysis of tick-borne viruses from hedgehogs and hares in Qingdao, China. *Spectrum*. 2023. 10.1128/spectrum.05340-22

2.Wenwen Xu , Hao Chen, Yiting Li, Hu Cheng, Yi Deng, Peiyan Zheng, Jingzhi Li, Lan Yang, Shiping He, Dongli Ma, Qiang Zhu, Dayong Gu, Jun Han, Baoqing Sun Hongwei Ma. Removing Negative Impacts from Inevitable Nonreproducible and Nonspecific Antibody-Probe Interactions in Viral Serology. *Anal Chem*. 2023. doi: 10.1021/acs.analchem.2c03637.

3.Chen C, Feng Y, Chen Z, Xia Y, Zhao X, Wang J, et al. SARS-CoV-2 cold-chain

- transmission: Characteristics, risks, and strategies. *J Med Virol*[J]. 2022;94(8):3540-7.<http://dx.doi.org/10.1002/jmv.27750>.
- 4.Shi B, Song Q, Luo X, Song J, Xia D, Xia Z, et al. Identification of an IRES within the coding region of the structural protein of human rhinovirus 16. *J Med Virol*[J]. 2022;94(6):2653-61.<http://dx.doi.org/10.1002/jmv.27507>.
- 5.Li J, Wang X, Wang Y, Song J, Song Q, Wang Y, et al. HRV16 Infection Induces Changes in the Expression of Multiple piRNAs. *Virol Sin*[J]. 2021;36(4):736-45.<http://dx.doi.org/10.1007/s12250-021-00344-4>.
- 6.Chen H, Li X, Marmar T, Xu Q, Tu J, Li T, et al. Cardiac Troponin I association with critical illness and death risk in 726 seriously ill COVID-19 patients: A retrospective cohort study. *Int J Med Sci*[J]. 2021;18(6):1474-83.<http://dx.doi.org/10.7150/ijms.53641>.
- 7.Wang W, Qi W, Liu J, Du H, Zhao L, Zheng Y, et al. First Human Infection Case of Monkey B Virus Identified in China, 2021. *China CDC Wkly*[J]. 2021;3(29):632-3.<http://dx.doi.org/10.46234/ccdw2021.154>.
- 8.Shi B, Song Q, Luo X, Song J, Xia D, Xia Z, et al. Identification of cryptic putative IRESs within the ORF encoding the nonstructural proteins of the human rhinovirus 16 genome. *Arch Virol*[J]. 2021;166(12):3373-86.<http://dx.doi.org/10.1007/s00705-021-05209-5>.
- 9.Wang WJ, Feng SQ, He F, Du HJ, Feng M, Wang RF, et al. The Viral Load of Epstein-Barr Virus in Blood of Children after Hematopoietic Stem Cell Transplantation. *Biomed Environ Sci*[J]. 2022;35(9):804-10.<http://dx.doi.org/10.3967/bes2022.052>.
- 10.Song QQ, Luo XN, Shi BT, Liu M, Song J, Xia D, et al. Exploration of IRES Elements within the ORF of the Coxsackievirus B3 Genome. *Biomed Environ Sci*[J]. 2022;35(4):322-33.<http://dx.doi.org/10.3967/bes2022.043>.
- 11.Qin Luo, Jun Han. Preparedness for a monkeypox outbreak. *Infectious Medicine* [J]. 2022;1(2):124-134. <https://doi.org/10.1016/j.imj.2022.07.001>
- 12.Song QQ, Wang YH, Wang XL, Shi BT, Wang RF, Song J, et al. Construction of MicroRNA-Target Interaction Networks Based on MicroRNA Expression Profiles of HRV16-infected H1-HeLa Cells. *Biomed Environ Sci*[J]. 2022;35(9):854-60.<http://dx.doi.org/10.3967/bes2022.109>.
- 13.Wang WJ, Feng M, He F, Song J, Song QQ, Xia D, et al. The Viral Load of Human Cytomegalovirus Infection in Children following Hematopoietic Stem Cell

Transplant by Chip Digital PCR. Can J Infect Dis Med Microbiol [J]. 2022;2786841.  
<http://dx.doi.org/10.1155/2022/2786841>.

14.Jiang FC, Wang RF, Chen P, Dong LY, Wang X, Song Q, et al. Genotype and mutation patterns of macrolide resistance genes of *Mycoplasma pneumoniae* from children with pneumonia in Qingdao, China, in 2019. J Glob Antimicrob Resist [J]. 2021;27:273-8.<http://dx.doi.org/10.1016/j.jgar.2021.10.003>.

### ● 已发明专利

2021 年, 病毒生物磁珠富集浓缩试剂盒及应用

### ● 成果奖励

2020 年, 华夏医学科技二等奖

2015 年, 中华预防医学会科技进步奖二等奖

2009 年, 中华预防医学会科技进步奖二等奖