



您的位置: [首页 \(/main.htm\)](/main.htm) > [科学研究 \(/kxyj/list.htm\)](/kxyj/list.htm)

病原微生物研究院2020年论文

发布时间: 2020-05-25 发布单位: 病原微生物研究院

1. Wang, WB ; Hu, DW; Wu, CF; Feng, YQ; Li, AX; Liu, WY; Wang, YC; Chen, KL; Tian, MF; Xiao, F; Zhang, Q; Shereen, MA; Chen, WJ; Pan, P; Wan, P; Wu, KL; Wu, JG . STING promotes NLRP3 localization in ER and facilitates NLRP3 deubiquitination to activate the inflammasome upon HSV-1 infection . PLOS PATHOGENS . IF=6.46.
2. Liu, L; Zhu, JY; Yang, J; Li, XH; Yuan, J; Wu, JG; Liu, ZX . GP73 facilitates hepatitis B virus replication by repressing the NF-kappa B signaling pathway . JOURNAL OF MEDICAL VIROLOGY . IF=2.05.
3. Li, AX; Wang, WB; Wang, YC; Chen, KL; Xiao, F; Hu, DW; Hui, LX; Liu, WY; Feng, YQ; Li, G; Tan, QP; Liu, YL; Wu, KL; Wu, JG . NS5 Conservative Site Is Required for Zika Virus to Restrict the RIG-I Signaling . FRONTIERS IN IMMUNOLOGY . IF=4.72.
4. Li, G; Fan, YH; Lai, YN; Han, TT; Li, ZH; Zhou, PW; Pan, P; Wang, WB; Hu, DW; Liu, XH; Zhang, QW; Wu, JG . Coronavirus infections and immune responses . JOURNAL OF MEDICAL VIROLOGY . IF=2.05.
5. Jin, J; Wang, WB; Ai, S; Liu, WY; Song, Y; Luo, Z; Zhang, Q; Wu, KL; Liu, YL; Wu, JG . Enterovirus 71 Represses Interleukin Enhancer-Binding Factor 2 Production and Nucleus Translocation to Antagonize ILF2 Antiviral Effects . VIRUSES-BASEL . IF=3.81.
6. Shao, LY; Liu, Y; Wang, WB; Li, AX; Wan, P; Liu, WY; Shereen, MA; Liu, F; Zhang, W; Tan, QP; Wu, KL; Liu, YL; Wu, JG . SUMO1 SUMOylates and SENP3 deSUMOylates NLRP3 to orchestrate the inflammasome activation . FASEB JOURNAL . IF=5.39.

[7](#) Hu, A; Li, J; Tang, W; Liu, G; Zhang, HW; Liu, CL; Chen, XL . Anthralin Suppresses the Proliferation of Influenza Virus by Inhibiting the Cap-Binding and Endonuclease Activity of Viral RNA Polymerase . FRONTIERS IN MICROBIOLOGY . IF=4.26.

8. Li, WJ; Chai, HZ; Feng, LY; Deng, JF; Yang, XP; Ran, YH; Li, HJ . Generation and Application of Mouse Monoclonal Antibody Against Human Cytomegalovirus UL23 . VIRAL IMMUNOLOGY . IF=1.42.

地址：广东省广州市黄埔大道西601号暨南大学梁仲景楼7楼

联系电话：85220949

邮箱：wangyz@jnu.edu.cn

邮编：510632

[管理登录 >](#)

(<https://siteadmin.jnu.edu.cn>)

CopyRight ©版权所有 暨南大学病原微生物研究院