

## 2023年度医学研究院论文集选（按发表时间排序）

1. Guo, Y., Zhang, X.N., Su, S., Ruan, Z.L., **Hu, M.M.\***, **Shu, H.B.\*** (2023). Beta-adrenoreceptor-triggered PKA activation negatively regulates the innate antiviral response. **Cell Mol Immunol** 20, 175-188. (胡明明、舒红兵)
2. Zhang, H. X.<sup>#</sup>, Zhang, C.<sup>#</sup>, Lu, S., Tong, X., Zhang, K., **Yin, H.\***, **Zhang, Y.\*** (2023). Cas12a-based one-pot SNP detection with high accuracy. **Cell Insight**, 2, 100080. (殷昊、张楹)
3. Guo, H.<sup>#</sup>, Xu, J.<sup>#</sup>, Xing, P.<sup>#</sup>, Li, Q., Wang, D., Tang, C., Palhais, B., Roels, J., Liu, J., Pan, S., Huang, J., Liu, Z., Zhu, P., Taghon, T., Qing, G., Van Vlierberghe, P.\*., **Liu, H.\*** (2023). RNA helicase DHX15 exemplifies a unique dependency in acute leukemia. **Haematologica** 108, 2029-2043. (刘胡丹)
4. Wu, C.<sup>#</sup>, Xie, T.<sup>#</sup>, Guo, Y., Wang, D., Qiu, M., Han, R., Qing, G., Liang, K., and **Liu, H.\*** (2023). CDK13 phosphorylates the translation machinery and promotes tumorigenic protein synthesis. **Oncogene** 42, 1321-1330. (刘胡丹)
5. Yan, C., Meng, Y., Yang, J., Chen, J.\* **Jiang, W.\*** (2023). Translational landscape in human early neural fate determination. **Development** 150, dev201177. (蒋卫)
6. Zhang, T.<sup>#</sup>, Cui, M.<sup>#</sup>, Li, Y., Cheng, Y., Gao, Z., Wang, J., Zhang, T., Han, G., Yin, R., Wang, P., Tian, W., Liu, W., Hu, J., Wang, Y., Liu, Z.\*., **Zhang, H.\*** (2023). Pax transactivation domain-interacting protein is required for preserving hematopoietic stem cell quiescence via regulating lysosomal activity. **Haematologica** 108, 2410–2421. (张好建)
7. **Jiang, B.**, Weinstock, D.M., Donovan, K.A., Sun, H.W., Wolfe, A., Amaka, S., Donaldson, N.L., Wu, G., Jiang, Y., Wilcox, R.A., Fischer, E. S., Gray, N. S\*.., Wu, W\*. (2023). ITK degradation to block T cell receptor signaling and overcome therapeutic resistance in T cell lymphomas. **Cell Chem Biol** 30, 383–393.e6. (蒋白山)
8. Liang, J.<sup>#</sup>, Wu, Y.<sup>#</sup>, Lan, K., Dong, C., Wu, S.\*., **Li, S.\***, **Zhou, H.B.\*** (2023). Antiviral PROTACs: Opportunity borne with challenge. **Cell Insight**, 2, 100092. (李姝、周海兵)

9. Guo, C., Liu, Z.\*, **Zhang, H.**\* (2023). DNA 6mA demethylase ALKBH1 regulates DDX18 expression to promote proliferation of human head and neck squamous cell carcinoma. **Cell Oncol (Dordr)** 46, 1097–1111. (张好建)
10. Wang, D.#, Yin, Z.#, Wang, H.#, Wang, L., Li, T., Xiao, R., Xie, T., Han, R., Dong, R., **Liu, H.**\*, Liang, K.\* , **Qing, G.**\* (2023). The super elongation complex drives transcriptional addiction in *MYCN*-amplified neuroblastoma. **Sci Adv** 9, eadf0005. (刘胡丹、卿国良)
11. Tian, X., Zhou, Y., Wang, S., Gao, M., Xia, Y., Li, Y., Zhong, Y., Xu, W., Bai, L., Fu, B., Zhou, Y., Lee, H. R., Deng, H., Lan, K., Feng, P., **Zhang, J.**\* (2023). Genome-Wide CRISPR-Cas9 Screen Identifies SMCHD1 as a Restriction Factor for Herpesviruses. **mBio** 14, e0054923. (张军杰)
12. Guan, C., Hua, S., **Jiang, K.**\* (2023). The CEP170B-KIF2A complex destabilizes microtubule minus ends to generate polarized microtubule network. **EMBO J** 42, e112953. (姜恺)
13. Yu, K., Guo, Y.Y., Liuyu, T., Wang, P., Zhang, Z.D., Lin, D.\* , **Zhong, B.**\* (2023). The deubiquitinase OTUD4 inhibits the expression of antimicrobial peptides in Paneth cells to support intestinal inflammation and bacterial infection. **Cell Insight** 2, 100100. (钟波)
14. Lu, P.#, Yang, J.#, Li, M.#, Wen, S., Zhang, T., Yan, C., Liu, R., Xiao, Y., Wang, X., **Jiang, W.**\* (2023). A desert lncRNA HIDEN regulates human endoderm differentiation via interacting with IMP1 and stabilizing FZD5 mRNA. **Genome Biol** 24, 92. (蒋卫)
15. Zhou, Y., Liao, H., Pei, L., **Pu, Y.**\* (2023). Combatting persister cells: The daunting task in post-antibiotics era. **Cell Insight** 2, 100104. (普颖颖)
16. Xie, J., Wang, S., Zhong, Y., Gao, M., Tian, X., Zhang, L., Pan, D., Qin, Q., Wu, B., Lan, K., **Sun, Z.** **J.**\* , **Zhang, J.**\* (2023). Oncolytic herpes simplex virus armed with a bacterial GBP1 degrader improves antitumor activity. **Mol Ther Oncolytics**, 29, 61–76. (孙志军、张军杰)
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- TNF-alpha-PI3K-Cdk1/Cyclin B1 axis. **NPJ Regen Med** 8, 23. (蔡车国)
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19. Yan, C., Gao, R., Gao, C., Hong, K., Cheng, M., Liu, X., Zhang, Q.\* **Zhang, J.\*** (2023). FDXR drives primary and endocrine-resistant tumor cell growth in ER+ breast cancer via CPT1A-mediated fatty acid oxidation. **Front Oncol** 13, 1105117. (张静)
20. Zhang, Y., Zhao, L., Wang, Q., Zhang, Z., Ren, X., Yang, X., Zeng, S., Lv, L., Zhao, L., Su, S., Chen, X.\* **Fu, B.\*** (2023). A novel epitope tag from rabies virus has versatile in vitro applications. **Appl Microbiol Biotechnol** 107(12), 3955–3966. (付碧石)
21. Xiao, X., Shi, J., He, C., Bu, X., Sun, Y., Gao, M., Xiang, B., Xiong, W., Dai, P., Mao, Q., Xing, X., Yao, Y., Yu, H., Xu, G., Li, S., Ren, Y., Chen, B., Jiang, C., Meng, G., Lee, Y.R., Wei, W., Freeman, G.J., Xie, C.H.\* **Zhang, J.\*** (2023). ERK and USP5 govern PD-1 homeostasis via deubiquitination to modulate tumor immunotherapy. **Nat Commun** 14, 2859. (张金方)
22. Xiong, J., Yan, C., Zhang, Q.\* **Zhang, J.\*** (2023). Alpha-ketoglutarate-dependent enzymes in breast cancer and therapeutic implications. **Endocrinology** 164, bqad080. (张静)
23. Li, Y., Zhou, X., Cheng, C., Ding, G., Zhao, P., Tan, K., Chen, L., Perrimon, N., Veenstra, J.A., Zhang, L., **Song, W.\*** (2023). Gut AstA mediates sleep deprivation-induced energy wasting in Drosophila. **Cell Discov** 9, 49. (宋威)
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- metabolic checkpoint restricting aerobic glycolysis by targeting HK2. **Nat Cell Biol** 25, 1208–1222. (张军杰)
26. Cao, L.B., Ruan, Z.L., Yang, Y.L., Zhang, N.C., Gao, C., Cai, C., Zhang, J., Hu, M.M.\* , **Shu, H.B.\*** (2023). Estrogen receptor  $\alpha$ -mediated signaling inhibits type I interferon response to promote breast cancer. **J Mol Cell Biol** mjad047. (胡明明、舒红兵)
27. Wang, P.\* , Wang, J.\* , Yao, S., Cui, M., Cheng, Y., Liu, W., Gao, Z., Hu, J., Zhang, J., **Zhang, H.\*** (2023). Deubiquitinase USP9X stabilizes RNA m<sup>6</sup>A demethylase ALKBH5 and promotes acute myeloid leukemia cell survival. **J Biol Chem** 299, 105055. (张好建)
28. Yi, Y., Lan, X., Li, Y., Yan, C., Lv, J., Zhang, T., **Jiang, W.\*** (2023). Fatty acid synthesis and oxidation regulate human endoderm differentiation by mediating SMAD3 nuclear localization via acetylation. **Dev Cell** 58, 1670–1687.e4. (蒋卫)
29. An, J.\* , Zhang, C.P.\* , Qiu, H.Y.\* , Zhang, H.X.\* , Chen, Q.B., Zhang, Y.M., Lei, X.L., Zhang, C.X., **Yin, H.\* , Zhang, Y.\*** (2023). Enhancement of the viability of T cells electroporated with DNA via osmotic dampening of the DNA-sensing cGAS-STING pathway. **Nat Biomed Eng** 10.1038/s41551-023-01073-7. (殷昊、张楹)
30. Yan, C.\* , Xiong, J.\* , Zhou, Z.\* , Li, Q.\* , Gao, C., Zhang, M., Yu, L., Li, J., Hu, M.M., Zhang, C.S., Cai, C., Zhang, H., **Zhang, J.\*** (2023). A cleaved METTL3 potentiates the METTL3-WTAP interaction and breast cancer progression. **Elife** 12, RP87283. (张静)
31. Jiang, W.\* , Zhang, M.\* , Gao, C.\* , Yan, C., Gao, R., He, Z., Wei, X., Xiong, J., Ruan, Z., Yang, Q., Li, J., Li, Q., Zhong, Z., Zhang, M., Yuan, Q., Hu, H., Wang, S., Hu, M.M., Cai, C., Wu, G.S., Jiang, C., Zhang, Y.L., Zhang, C.S., **Zhang, J.\*** (2023). A mitochondrial EglN1-AMPK $\alpha$  axis drives breast cancer progression by enhancing metabolic adaptation to hypoxic stress. **EMBO J** e113743. (张静)
32. Yu, H.\* , Liu, J.\* , Bu, X.\* , Ma, Z.\* , Yao, Y., Li, J., Zhang, T., Song, W., Xiao, X., Sun, Y., Xiong, W., Shi, J., Dai, P., Xiang, B., Duan, H., Yan, X., Wu, F., Zhang, W.C., Lin, D., Hu, H., Zhang, H., Slack, F., He, H.H., Freeman G.J.\* , Wei W.\* ,

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34. Wu, J., Gao, P., Shi, Y., Zhang, C., Tong, X., Fan, H., Zhou, X., Zhang, Y., Yin, H.\* (2023). Characterization of a thermostable Cas12a ortholog. **Cell Insight** 2, 100126. (殷昊)
35. Zhang, B., Zhao, C., Shen, W., Li, W., Zheng, Y., Kong, X., Wang, J., Wu, X., Zeng, T.\***, Liu, Y.\*, Zhou, Y.\*** (2023). KDM2B regulates hippocampal morphogenesis by transcriptionally silencing Wnt signaling in neural progenitors. **Nat Commun** 14, 6489. (刘颖、周严)
36. Liu, R., Zeng, L.W., Li, H.F., Shi, J.G., Zhong, B., **Shu, H.B.\*, Li, S.\*** (2023). PD-1 signaling negatively regulates the common cytokine receptor  $\gamma$  chain via MARCH5-mediated ubiquitination and degradation to suppress anti-tumor immunity. **Cell Res** 33, 923–939. (舒红兵、李姝)
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39. Chen, Z.<sup>#</sup>, Chen, C.<sup>#</sup>, Xiao, L.<sup>#</sup>, Tu, R., Yu, M., Wang, D., Kang, W., Han, M., Huang, H., **Liu, H.\*, Zhao, B.\*, Qing, G.\*** (2023). HILPS, a long noncoding RNA essential for global oxygen sensing in humans. **Sci Adv** 9, eadi1867. (刘胡丹、卿国良)
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41. **Hu, M.M.\*, Shu, H.B.\*** (2023). Mitochondrial DNA-triggered innate immune response: mechanisms and diseases. **Cell Mol Immunol** 20, 1403–1412. (胡明明、舒红兵)
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