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● **教育和工作背景:**

2010-09 至 2015-07，湖北科技学院，临床医学，医学学士；

2018-09 至 2021-07，南昌大学，临床病理与病理生理学，医学博士；

2021/07—至今，南昌大学基础医学院，讲师

● **研究兴趣、领域:**

课题组主要致力于炎症和肿瘤的研究。近年来以第一作者在分子生物学、炎症、药理学、免疫学和肿瘤领域较有影响力的 SCI 杂志上发表论文 7 篇。

● **主要成果、荣誉、奖励:**

[1] Chen Qiongfeng[#] (第一作者), Jin Jingguang, Guo Wenhui, Tang Zhimin, Luo Yunfei, Ying Ying, Lin Hui, Luo Zhijun. PEBP4 Directs the Malignant Behavior of Hepatocellular Carcinoma Cells via Regulating mTORC1 and mTORC2. *Int J Mol Sci.* 2022 Aug 8;23(15):8798.

[2] Chen Qiongfeng[#] (第一作者), Wang Yaqu[#], Sheng Linna and Huang Yonghong. Metformin suppresses proliferation and differentiation induced by BMP9 via AMPK signaling in human fetal lung fibroblast-1. *Front. Pharmacol.* 2022 Aug 24;13:984730.

[3] Qu Xiaoqin[#], Chen Qiongfeng[#] (共同第一作者), Shi Qiaoqing[#], Luo Qianqian, Zheng Shuangyan, Li Yanhong, Bai Liangyu, Gan Shuai, Zhou Xiaoyan. Hepatocyte-Conditional Knockout of Phosphatidylethanolamine Binding Protein 4 Aggravated LPS/D-GalN-Induced Acute Liver Injury via the TLR4/NF- κ B Pathway. *Front Immunol.* 2022 Jul 8;13:901566.

[4] Luo Zikang[#], Chen Qiongfeng[#] (第一作者), Qu Xiaoqin, Zhou Xiaoyan. The Roles and Signaling Pathways of Phosphatidylethanolamine-Binding Protein 4 In Tumors. *OncoTargets and Therapy.* 2019;12 7685–7690.

[5] Chen Qiongfeng[#] (第一作者), Hao Hua[#], Kuang Xiaodong[#], Hu Quandong, Huang Yonghong, Zhou Xiaoyan. BML-111, a lipoxin receptor agonist, protects against acute injury via regulating the renin angiotensin-aldosterone system. Prostaglandins and Other Lipid Mediators. 140 (2019) 9–17.

[6] Chen Qiongfeng[#] (第一作者), Kuang Xiaodong[#], Yuan Qifeng[#], Hao Hua, Zhang Ting, Huang Yonghong and Zhou Xiaoyan. Lipoxin A4 attenuates LPS-induced acute lung injury via activation of the ACE2-Ang-(1-7)-Mas axis. Innate Immunity. 2018, Vol. 24(5) 285–296.

[7] Hu Quandong[#], Hu Zhenzhen[#], Chen Qiongfeng[#] (共同第一作者), Huang Yonghong, Mao Zi, Xu Fangyun, Zhou Xiaoyan. BML-111 equilibrated ACE-AngII-AT1R and ACE2-Ang-(1-7)-Mas axis to protect hepatic fibrosis in rats. Prostaglandins and Other Lipid Mediators. 131 (2017) 75–82.

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