



姓名：黄永红 博士、副教授

● 教育和工作背景:

1996/09—2001/06，江西医学院，临床医学专业，医学学士；
2003/09—2006/06，南昌大学，病理与病理生理学专业，硕士；
2010/09—2013/06，南昌大学，内科学专业，医学博士；
2018/08—2019/08，美国 Augusta 大学佐治亚医学院癌症中心，生物化学与分子生物学系，访问学者；

2001/07—至今，先后任职江西医学院、南昌大学基础医学院病理生理教研室。

● 研究兴趣、领域:

课题组主要致力于炎症与肿瘤的病理生理学机制研究。近年来以第一作者或通讯作者发表北图核心和 SCI 收录论文近 20 篇。

● 学术兼职:

中国病理生理学会会员；Spandidos publications 系列杂志和 Disease Marker 杂志 peer reviewer。

● 主要成果、荣誉、奖励:

[1]Chen Qiongfeng, Wang Yaqun, Sheng Linna, Huang Yonghong. Metformin suppresses proliferation and differentiation induced by BMP9 via AMPK signaling in human fetal lung fibroblast-1. *Front. Pharmacol.*, DOI 10.3389/fphar.2022.984730.

[2]Luo Qianqian, Ling Yuanyi, Li Yufei, Qu Xiaoqin, Shi Qiaoqing, Zeng Shuangyan, Li Yanhong, Huang Yonghong, Zhou Xiaoyan. Phosphatidylethanolamine-Binding Protein 4 Deficiency Exacerbates Carbon Tetrachloride-Induced Liver Fibrosis by Regulating the NF-κB Signaling Pathway. *Front. Pharmacol.*, DOI 10.3389/fphar.2022.964829.

[3] Sheng Linna, Li Jiaxuan, Rao Shengfang, Yang Zhijun, Huang Yonghong. Cyclin-dependent kinase 5 regulatory subunit associated protein 3: potential functions and implications for development and disease. *Fron. Oncol.* 2021,11:760429-441.

[4] Wang Yaqun, SiMa Xiaonan, Ying Ying, Huang Yonghong. Exogenous BMP9 promotes lung fibroblast HFL-1 cell activation via ALK1/Smad1/5 signaling in vitro. *Experimental and Therapeutic Medicine.* 2021, 22(1):728-35.

[5] Tang Nan, Rao Shengfang, Ying Ying, Huang Yonghong. New insights into BMP9 signaling in organ fibrosis. European Journal of Pharmacology. 2020, 882(26):173291-300.

[6]Huang Yonghong, Wang Hongmei, Cai Zhenyu, Xu Fangyun, Zhou Xiaoyan. Lipoxin A4 inhibits NF-κB activation and cell cycle progression in RAW264.7 cells. Inflammation. 2014,37(4):1084-90.

[7]Huang Yonghong, Zhou Xiaoyan, Wang Hongmei, Xu Hong, Chen Jiang, Lv Nonghua. Aquaporin 5 promotes the proliferation and migration of human gastric carcinoma cells. Tumor Biol. 2013, 34:1473-51.

● 联系方式：

E-mail: yhuang0710@ncu.edu.cn。