



[首页](#)
[关于我们](#)
[新闻资讯](#)
[院校概况](#)
[师资力量](#)
[人才培养](#)
[相关资料](#)
[联系我们](#)

吴俊华

文章来源：南京大学医学院 发布时间：2019-06-24 浏览次数：3985

博（硕）士研究生导师简介

姓名 Name	吴俊华 Junhua WU	研究方向: Research Direction	1. 药理学 (Pharmacology) 2. 肿瘤治疗学 (Tumor Therapy)	
联系方式	Email: wujunhua(at)nju.edu.cn			
学术兼职：中国药理学会会员 中国细胞生物学会会员 《世界华人消化杂志》编委				
个人简介				
<p>工作经历</p> <p>1998-2007 南京大学生科院 本科、博士 2007- 南京大学医学院 讲师、副教授</p> <p>科研情况简介</p> <p>主持国家自然科学基金、江苏省重点研发计划、江苏省自然科学基金和教育部博士点基金以及其他各类课题数十项 以第一作者或者通讯作者在Nature Communications等刊物发表SCI论文30余篇 2015年发表的一篇关于肿瘤治疗新方法的文章在2016年被列为ESI高引用文章（学科前1%） SCI文章共计被SCI引用1000余次，篇均SCI引用次数近30余次 参编专著1部：王军，吴俊华 先导化合物的优化 功能海洋生物分子—发现与应用（著作），科学出版社 主译10万字的专著1部：吴俊华、李方、裘吉人.《医学伦理》（译林出版社出版，原著为牛津大学出版社出版的<i>Medical ethics</i>）</p> <p>研究兴趣</p> <ol style="list-style-type: none"> 1. 化合物或者天然产物活性与功能的发现、评价与作用机制研究 2. 肿瘤发生、发展机制与治疗方法的研究 				
代表性论文(Publications)				

Wu JH[#], Li PF[#], Dong CL[#], Jiang HT, Bin Xue, Gao X, Qin M, Wang W*, Bin Chen*, Cao Y*. Rationally designed synthetic protein hydrogels with predictable mechanical properties. *Nature Communications*. 2018, 9(1):620. Doi:10.1038/s41467-018-02917-6. IF₂₀₁₇: 12.124 一区.

Guang Zhang, Zhongxia Wang, Weibo Chen, Yin Cao, Junyi Wu, Guanghui Qiang, Anlai Ji, **Junhua Wu***, Chunping Jiang*. Dual Effects of Gossypol on Human Hepatocellular Carcinoma via Endoplasmic Reticulum Stress and Autophagy. *International Journal of Biochemistry & Cell Biology*, 113 (2019) 48–57. IF₂₀₁₈: 3.144 二区

Wei Hu, Zhongxia Wang, Shan Zhang, Xian Lu, Junyi Wu, Kuanyong Yu, Anlai Ji, Wei Lu, Zhong Wang, **Junhua Wu*** & Chunping Jiang*. IQGAP1 promotes pancreatic cancer progression and epithelial-mesenchymal transition (EMT) through Wnt β -catenin signaling. *Scientific Reports*, (2019) 9:7539. IF₂₀₁₇: 4.011 三区.

Wu JY[#], Wang ZX[#], Ma D, Qu Z, **Wu JH***, Jiang CP*. Targeted co-delivery of Beclin 1 siRNA and FTY720 to hepatocellular carcinoma by calcium phosphate nanoparticles for enhanced anticancer efficacy. *International Journal of Nanomedicine*. 2018;13 1265–1280. IF₂₀₁₇: 4.300 二区.

Wu JY[#], Ji AL[#], Wang ZX[#], Qiang GH, Qu Z, **Wu JH***, Jiang CP*. Exosome-Mimetic Nanovesicles from Hepatocytes promote hepatocyte proliferation in vitro and liver regeneration in vivo. *Scientific Reports*, 2018, 6;8(1):2471. Doi: 10.1038/s41598-018-20505-y. IF₂₀₁₇: 4.259 三区

Chun Xu[#], Xian Lu[#], Wei Liu, Anxian Chen, Gang Meng, Hailin Zhang, Binghua Li, Yonghui Zhang, **Junhua Wu***, Jiwu Wei*. CD8⁺ T cells mediate the antitumor activity of frankincense and myrrh in hepatocellular carcinoma. *Journal of Translational Medicine*, 2018, 16: 132. IF₂₀₁₇: 3.786. [肝癌治疗新方法](#)

Lu X[#], Wo G[#], Li B, Xu C, **Wu J***, Jiang C*, Wei J*. The anti-inflammatory NHE-06 restores antitumor immunity by targeting NF- κ B/IL-6/STAT3 signaling in hepatocellular carcinoma. *Biomedicine & Pharmacotherapy*, 2018, 102: 420-427. IF₂₀₁₇: 2.759. [肝癌治疗新方法](#)

Zhen Qu[#], **Junhua Wu#**, Junyi Wu, Anlai Ji, Guanghui Qiang, Yong Jiang*, Chunping Jiang* and Yitao Ding*. Exosomal miR-665 as a novel minimally invasive biomarker for hepatocellular carcinoma diagnosis and prognosis. *Oncotarget*, 2017, Vol. 8, (No. 46), pp: 80666-80678. #Co-first author IF₂₀₁₇: 5.168 二区

Aiping Chen[#], Yonghui Zhang[#], Gang Meng, Dengxu Jiang, Hailin Zhang, Meihong Zheng, Mao Xiaol, Aiqin Jiang, **Junhua Wu***, Christian Beltinger, Jiwu Wei*. Oncolytic measles virus enhances antitumor responses of adoptive CD8⁺NKG2D⁺ cells in hepatocellular carcinoma treatment. *Scientific Reports*, 2017, 7: 5170. DOI:10.1038/s41598-017-05500-z. IF₂₀₁₇: 4.259 三区

JUNYI WU[#], ZHEN QU[#], ZI WEI FEI[#], **JUN HUA WU*** and CHUN PING JIANG*. Role of stem cell-derived exosomes in cancer. *ONCOLOGY LETTERS*, 2017, 13: 2855-2866. IF₂₀₁₇: 1.390 四区

Diancheng Wang[#], Gang Meng[#], Meihong Zheng, Yonghui Zhang, Aiping Chen, **Junhua Wu***, Jiwu Wei*. The Glutaminase-1 Inhibitor 968 Enhances Dihydroartemisinin-Mediated Antitumor Efficacy in Hepatocellular Carcinoma Cells. *PLoS ONE* (2016) 11(11): e0166423. doi:10.1371/journal.pone.0166423. IF₂₀₁₇: 2.806 三区

Zhen Qu[#], **Junhua Wu#**, Junyi Wu, Dongjun Luo, Chunping Jiang* and Yitao Ding*. Exosomes derived from HCC cells induce sorafenib resistance in hepatocellular carcinoma both in vivo and in vitro. *Journal of Experimental & Clinical Cancer Research* (2016) 35:159. #Co-first author IF₂₀₁₇: 5.189 二区

Dongjun Luo, Qing Ni, Anlai Ji, Wen Gu, **Junhua Wu***, Chunping Jiang*. Dehydroabiatic Acid Derivative QC4 Induces Gastric Cancer Cell Death via Oncosis and Apoptosis. *BioMed Research International*, Volume 2016, Article ID 2581061, 10 pages, <http://dx.doi.org/10.1155/2016/2581061>. *Corresponding Author IF₂₀₁₇: 2.476 三区

Junhua Wu, Aiping Chen, Meng Qin, Rong Huang, Guang Zhang, Bin Xue, Xiang Gao, Ying Li, Yi Cao and Wei Wang. Hierarchical construction of a mechanically stable peptide-graphene oxide hybrid hydrogel for drug delivery and pulsatile triggered release in vivo. *Nanoscale* 2015 (7), DOI: 10.1039/C4NR05798H. IF₂₀₁₇: 7.367 一区

Junhua Wu, Liwen Li, Chunping Jiang*. Identification and Evaluation of Serum MicroRNA-29 Family for Glioma Screening, 2015 (52), *Molecular Neurobiology*, DOI 10.1007/s12035-014-8937-9. IF₂₀₁₇: 6.190 二区

南京大学医学院 地址: 南京市汉口路22号 邮编: 210093 电话: 025-83593192 Email: yingfeng@nju.edu.cn