**邱娜莎博士**

**Nasha Qiu, Ph.D.**

医学院附属杭州市第一人民医院/生命科学院

药物递送

浙江省肿瘤融合研究与智能医学重点实验室

**联系**

邮箱:qiunasha@zju.edu.cn; qiunasha@163.com



**个人简介**

邱娜莎，生物化工专业博士，研究员，博士研究生导师，研究方向为肿瘤基因/免疫治疗以及新型纳米中药。现为浙江省肿瘤融合研究与智能医学重点实验室智能材料平台负责人，西湖大学附属杭州市第一人民医院纳米药物学科带头人。2016年毕业于浙江大学，同年加入浙江大学药学院任助理研究员，于2018年赴美国北卡罗莱纳大学教堂山分校从事肿瘤免疫治疗研究,于2021年加入杭州市第一人民医院肿瘤融合研究与智能医学重点实验室，于2023年12月加入西湖大学医学院/生命科学学院，担任特聘研究员，博士研究生导师。

**学术成果及研究方向**

已发表Advanced　Materials, Nano Letters, Biomaterials等SCI收录论文30篇， SCI他引合计2020次，篇均SCI他引72次。

**代表论文（第一作者及通讯作者）：**

1. **Qiu Nasha,** Liu Xiangrui, Zhong Yin, Zhou Zhuxian, Piao Ying, Miao Lei, Zhang Qianzhi, Tang Jianbin, Huang Leaf, Shen Youqing\*. Esterase-Activated Charge-Reversal Polymer for Fibroblast-Exempt Cancer Gene Therapy, **Advanced Materials,** 2016, 28(48): 10613-10622. **(IF=29.4, 引用次数: 178)**
2. **Qiu Nasha,** Gao Jianqing, Liu Qi, Wang Jinqiang, Shen Youqing\*. Enzyme-Responsive Charge-Reversal Polymer-Mediated Effective Gene Therapy for Intraperitoneal Tumors, **Biomacromolecules,** 2018, 19(6): 2308-2319. **(影响因子: 6.2, 引用次数: 57)**
3. **Qiu Nasha,** Wang Guowei, Wang Jinqiang, Zhou Quan, Guo Mengyu, Wang Yaling, Hu Xuhao, Zhou Huige, Bai Ru, You Min, Zhang Zhen, Chen Chunying\*, Liu Ying\*, Shen Youqing\*. Tumor-Associated Macrophage and Tumor-Cell Dually Transfecting Polyplexes for Efficient Interleukin-12 Cancer Gene Therapy, **Advanced Materials,** 2020, 33(2) :2006189. **(IF=29.4, 引用次数: 57)**
4. **Qiu Nasha,** Liu Yun, Liu Qi, Chen Yanzuo, Shen Limei, Hu Mengying, Zhou Xuefei, Shen Youqing\*, Gao Jianqing\*, Huang Leaf \*. Celastrol nanoemulsion induces immunogenicity and downregulates PD -L1 to boost abscopal effect in melanoma therapy, **Biomaterials,** 2021, 269, 120604. **(IF=14, 引用次数: 36)**
5. Zhang Zhen#, **Qiu Nasha#,** Wu Shuling, Liu Xin, Zhou Zhuxian, Tang Jianbin, Liu Yanpeng, Zhou Ruhong, Shen Youqing\*. Dose-Independent Transfection of Hydrophobized Polyplexes, **Advanced Materials,** 2021, 33(25) :2102219. **(IF=29.4, 引用次数: 20)**
6. **Qiu Nasha #**, ZhangZhen #, Wei Xuyong #, Xu Chang #, Jia Xiaolong #, Wang Kai #, Chen Yunqi, Wang Shuai, Su Renyi, Cen Beini, ShenYouqing \*, Chen Chunying \*, LiuYanpeng \*, Xu Xiao \*. Peritoneal TRAIL Gene Transfection for Tumor Surveillance and Prophylaxis, **Nano Letters**, 23 (17): 7859-7868. **(IF=10.8).**
7. Zhang Runnan **#**, Shao Shiqun **#**, Piao Ying, Xiang Jiajia, Wei Xuyong, Zhang Zhen, Zhou Zhuxian, Tang Jianbin, **Qiu Nasha \***, Xu Xiao \*, Liu Yanpeng \*, Shen Youqing \*. Esterase-Labile Quaternium Lipidoid Enabling Improved mRNA-LNP Stability and Spleen-Selective mRNA Transfection, **Advanced Materials,** 2023, 2303614. **(IF=29.4)**
8. Wu Yichao, Li Changbiao, Khan Abid Ali, Chen Kangchen, Su Renyi, Xu Shengjun, Sun Yiyang, Gao Fengqiang, Wang Kai, Wang Xiaodong, Lian Zhengxing, Wang Shuo, Yu Mengyuan, Hu Xin, Yang Fan, Zheng Shusen, **Qiu Nasha \***, Liu Zhikun **\***, Xu, Xiao **\***. (2023) 21:739. **(IF=7.4)**
9. Lu Xinfeng **#**, Guo Haijun **#**, Wei Xuyong, Lu Di, Shu Wenzhi, Song Yisu, **Qiu Nasha \***, Xu Xiao\*. Current Status and Prospect of Delivery Vehicle Based on Mesenchymal Stem Cell-Derived Exosomes in Liver Diseases, **International Journal of Nanomedicine**, 2023, 18, 2873-2890. **(IF=8)**

**联系方式**

办公室号码：0571-56007349

手机号码：18969112639

电子邮箱：qiunasha@zju.edu.cn; [qiunasha@163.com](mailto:qiunasha@163.com)

欢迎博士生、博士后、和科研助理申请加入我们的团队！