

Xian LIU (刘娴)

Publications:

- (1) **Xian Liu**; Liang-Ting Lin; Abstracts (Targeting MSI1-S347 Phosphorylation: Decoy Peptide Suppression of GBM Invasion and Tumor Formation), *Molecular oncology*, 2024,18:125
- (2) **Xian Liu**; Ju-Yu Chen; Yueh Chien; Yi-Ping Yang; Ming-Teh Chen; Liang-Ting Lin; Overview of the molecular mechanisms of migration and invasion in glioblastoma multiforme, *Journal of the Chinese Medical Association*, 2021, 84(7): 669-677
- (3) Wang Shiya; Cao Mingyi; Chen Yifei; Lin Jingjing; Li Jiahao; Wu Xinyu; Dai Zhiyue; Pan Yuhan; Liu Xiao; **Liu Xian**; Lin Liang-Ting; Wu Jianbing; Liu Ji; Zhong Qifeng; Yuan Zhenwei. Advancements and Applications in Radiopharmaceutical Therapy, *Chinese Journal of Natural Medicines*, 2024, 23: 1-22
- (4) Jun Yan; Kaizhen Wang; Lijuan Gui; **Xian Liu**; Yingying Ji; Jingjing Lin; Man Luo; Hong Xu; Jingxuan Lv; Fang Tan; Liangting Lin; Zhenwei Yuan; Diagnosing Orthotopic Lung Tumor Using a NTR-Activatable Near-Infrared Fluorescent Probe by Tracheal Inhalation, *analytical chemistry*, 2023, 95(38): 14402-14412
- (5) Lijuan Gui, Kaizhen Wang, Yuxin Wang, Jun Yan, **Xian Liu**, Jingxuan Guo, Ji Liu, Dawei Deng, Haiyan Chen, Zhenwei Yuan, Monitoring the pH fluctuation of lysosome under cell stress using a near-infrared ratiometric fluorescent probe, *Chinese Chemical Letters*, Volume 34, Issue 3, 2023, 107586, ISSN 1001-8417
- (6) Ruixi Li; Jingxuan Guo; Yishan Duan; **Xian Liu**; Lijuan Gui; Yue Xu; Xiangkai Kong; Yongjun Li; Haiyan Chen; Zhenwei Yuan; Monitoring inflammation-cancer progression by cell viscosity, polarity and leucine aminopeptidase using multicolor fluorescent probe, *Chemical Engineering Journal*, 2022, 435(2)
- (7) Yue Xu; Hua Li; Shufen Xu; **Xian Liu**; Jingjing Lin; Haiyan Chen; Zhenwei Yuan; Light-Triggered Fluorescence Self-Reporting Nitric Oxide Release from Coumarin Analogues for Accelerating Wound Healing and Synergistic Antimicrobial Applications, *Journal of Medicinal Chemistry*, 2021, 2022(65): 424-435
- (8) **刘娴**; 茹莉莉; 杨大军; 吴京雷; 重组蛋白药物电荷异质性的分析技术研究进展, *药物生物技术*, 2018, 25(5): 461-466

Patent:

- (1) 林亮廷; 陈如玉; **刘娴**; 一种重组质粒及其构建方法、重组影像系统与应用, 2021-3-10, 中国, 202110259533 .1
- (2) 杨大军; 茹莉莉; **刘娴**; 吴京雷; 韩志刚; 程永庆; 亲和层析定量检测重组人 α 干扰素工艺中间体含量的方法, 2018-9-14, 中国, 201811076860 .8