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师资队伍
姜发琴

姓名	姜发琴
性别	女
职称	副教授
专业	药物化学
研究方向	
是否硕士生导师	是
E-mail	Jfq2008@sjtu.edu.cn
办公室电话	021-34204787
办公室地址	药学院7号楼-500室
发表文章	<p>(1) JB Liu, FQ Jiang*, Y Jin, JJ Liu, WL Liu, and L Fu, Design, synthesis, and evaluation of 2-substituent ethenesulfonic acid ester derivatives as novel protein tyrosine phosphatase 1B inhibitors, European Journal of Medicinal Chemistry, 2012, 57, 10-20.</p> <p>(2) JB Liu, XX Deng, Y Jin, BZ Xu, WL Liu, FQ Jiang* and L Fu. Design, synthesis, and biological evaluation of 2-substituted ethenesulfonic acid ester derivatives as selective PTP1B inhibitors, Pharmazie, 2015, 70, 446-451.</p> <p>(3) XX Deng, JB Liu, Y Jin, Y Zhang, W He, J Bao, WL Liu, FQ Jiang* and L Fu. Identification of 2-substituted ethenesulfonic acid ester derivatives as novel, potent and selective inhibitors of protein tyrosine phosphatase 1B, Pharmazie, 2015, Accepted.</p> <p>(4) J Zhu, L Xiang, FQ Jiang, and ZW Zhang. Equilibrium of sortase A dimerization on <i>Staphylococcus aureus</i> cell surface mediates its cell wall sorting activity, Experimental Biology and Medicine, 2015, 6, In Press. .</p>

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