

个人简介

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联系方式

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研究方向

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招生方向

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教育经历

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工作经历

✓ 2004/07-2010/12 # \$ 5 / % O / % # @ >
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承担项目

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代表性论文

- ✓ Kerong Guo, Jian Li, Yingdong Jia, Xiaojuan Yang, Xiqing Yan, Liqiang Wu*. Design, synthesis, and biological evaluation of quinolinedione-linked sulfonylpiperazine derivatives as NQO1-directed antitumor agents, *Bioorg. Chem.* 2023, 132, 106385.
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- ✓ Liqiang Wu*, Chong Zhang, Weilin Li. Regioselective synthesis of 6-aryl-benzo[h][1,2,4]-triazolo[5,1-b]quinazoline-7,8 diones as potent antitumoral agents. *Bioorg. Med. Chem. Lett.* 2013, 23, 5002-5005.

已授权发明专利

- ✓ ！ " # 倪冬暄# 朱十伟# 彭秋菊# 孙广飞# 一种具有K L S T C对Y Z衍(1 R ~ P Q H法, 2020.10.09, V # ZL201810050780.9
- ✓ ！ " # 朱康乐# 李炎# + 丹丹# 一种螺吡啶酮衍(1 R ~ P Q H法R y < 备K L O 1 C应w# 2020.06.26# V # ZL201810049510.6
- ✓ ！ " # 王永 / # 一种 β -拉帕Z衍(1 R ~ < 备H法R 5 O w途# 2018.1.3# V # ZL201510951783.6
- ✓ ！ " # 张崇# 一种 β -拉帕Z -H星素] P体R ~ < 备H法R 5 O w途# 2017.12.21# V # ZL201510951554.4
- ✓ ！ " # 张崇# 晁淑军# 一种X Y Z衍(1 R ~ < 备H法R 5 O w途# 2017.12.2# V # ZL201510951561.4
- ✓ ！ " # 杨晓娟# 晁淑军# 律海峡# 王永 / # 一种X Y Z * 四[[] ~ C] P体R ~ P Q H法# 2016.4.27# V # ZL201510006499.1
- ✓ ！ " # 李卫林# 罗秋燕# 王永 / # 杨晓娟# 一种 1,2-Y Z衍(1 R ~ < 备H法# 2013.12.11# V # ZL201210427031.6