应聘人员基本信息表

**应聘特聘**

**X研究员**

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| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **姓 名** | | 李晓康 | **性 别** | 男 | **出生年月** | | | 1991.06 | | F:\李晓康\电子材料和复印件\证件照\1cun.jpg |
| **出生地** | | 河北邢台 | **政治面貌** | 中共党员 | **健康状况** | | | 良好 | |
| **专业技术职务**  **首 聘 时 间** | | | 无 | **学术团体**  **任职情况** | 无 | | | | |
| **研究方向和专长** | | | 抗神经退行性候选新药研发；荧光可视化研究 | | | | | | | |
| **应聘专业** | | | 药物化学 | | | | **应聘专业技术职务等级** | 副研究员 | | |
| **聘用单位/团队名称/团队负责人/团队人员结构** | | | 药学院/李剑教授课题组/李剑/团队共9人，其中教授1人，副教授3人，讲师5人 | | | | | | | |
| **教学科研人数** | | | **教学**  **定编数** | **科研基本编**  **定编数** | | **现有人数**  **(教学/科研)** | | **现有正高** | **现有副高** | |
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| **经**  **历**  **从**  **大**  **学**  **起**  **填**  **写** | **起止年月** | | **学习和工作单位** | | | | | | **学历学位/职务** | |
| 2009.9-2013.6 | | 河北科技大学 制药工程系 | | | | | | 本科 学士 | |
| 2013.9-2018.6 | | 华东理工大学 药学系 | | | | | | 研究生 博士  导师：李剑教授 | |
| 2018.6-2020.6 | | 华东理工大学 药学系 | | | | | | 博士后  合作导师:蒋华良院士 | |
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| **近**  **五**  **年**  **来**  **代**  **表**  **性**  **论**  **文**  **著**  **作** | **博士期间发表论文**：   1. **Xiaokang Li#**, Huan Wang**#**, Zhengyu Lu, Wei Ni, Jin Zhu, Yan Fu, Fulin Lian, Naixia Zhang, Jian Li\*, Haiyang Zhang\*, Fei Mao\*. **“**Development of Multifunctional Pyrimidinylthiourea Derivatives as Potential Anti-Alzheimer Agents.” *J. Med. Chem.* **2016**, *59*, 8326-8344. 2. **Xiaokang Li#**, Huan Wang**#**, Yixiang Xu, Wenwen Liu, Qi Gong, Wei Wang, Xiaoxia Qiu, Jin Zhu, Fei Mao\*, Haiyan Zhang\*, Jian Li\*. “Novel Vilazodone−Tacrine Hybrids as Potential Multitarget-Directed Ligands for the Treatment of Alzheimer’s Disease Accompanied with Depression: Design, Synthesis, and Biological Evaluation.” *ACS Chem. Neurosci*. **2017**, *8*, 2708-2721. 3. **Xiaokang Li**, Wei Ni, Fei Mao, Wei Wang\*, Jian Li\*. **“**A Metal-free Approach to 3-Aryl-3-hydroxy-2-oxindoles by Treatment of 3-Acyloxy-2-oxindoles with Diaryliodonium Salts.” *Chem. Asian J.* **2016**, *11*, 226-230.   **博后期间发表论文**：   1. **Xiaokang Li#**, Wenjing Qiu**#**, Jinwen Li**#**, Xi Chen**#**, Yulu Hu, Ying Gao, Donglei Shi, Xinming Li, Huiling Lin, Zelan Hu, Guoqiang Dong, Chunquan Sheng, Bei Jiang, Conglong Xia, Chu-Young Kim, Yuan Guo\* and Jian Li\*. “First-generation species-selective chemical probes for fluorescence imaging of human senescence-associated β-galactosidase.” *Chem. Sci.* **2020**, DOI: 10.1039/D0SC01234C. 2. **Xiaokang Li#**, Jian Lu**#**, Yixiang Xu**#**, Jiaying Wang, Xiaoxia Qiu, Lei Fan, Baoli Li, Wenwen Liu, Fei Mao, Jin Zhu, Xu Shen\*, Jian Li\*. “Discovery of nitazoxanide-based derivatives as autophagy activators for the treatment of Alzheimer's disease.” *Acta Pharm. Sin. B*. **2020**, *10*, 646–666. 3. Yixiang Xu**#**, Jian Zhang**#**, Huan Wang**#**, Fei Mao, Keting Bao, Wenwen Liu, Jin Zhu, **Xiaokang Li**\*, Haiyan Zhang\*, and Jian Li\*. “Rational Design of Novel Selective Dual-Target Inhibitors of Acetylcholinesterase and Monoamine Oxidase B as Potential Anti-Alzheimer's Disease Agents.” *ACS Chem. Neurosci.* **2019**, *10*, 482−496. 4. **Xiaokang Li#**, Yahui Huang**#**, Junfei Cheng**#**, Lingling Zhang, Fei Mao, Jin Zhu, Chunquan Sheng\*, Jian Li\*. “Discovery of novel Syk/PDGFR-α/c-Kit inhibitors as multi-targeting drugs to treat rheumatoid arthritis.” *Bioorg. Med. Chem.* 2018, 26, 4375–4381. 5. Wenjing Qiu**#**, **Xiaokang Li#**, Donglei Shi, Xinming Li, Ying Gao, Jinwen Li, Fei Mao, Yuan Guo\*, Jian Li\*. “A rapid-response near-infrared fluorescent probe with a large Stokes shift for senescence-associated β-galactosidase activity detection and imaging of senescent cells.” *Dyes Pigm.* **2020**, accepted. 6. Jin Li**#**, **Xiaokang Li#**, Jianbo Jia**#**, Xi Chen, Yinjuan Lv, Yuan Guo\*, Jian Li\*. “A ratiometric near-infrared fluorescence strategy based on spiropyran in situ switching for tracking dynamic changes of live-cell lysosomal pH.” *Dyes Pigm.2019*, *66*, 433–442. 7. Wei Ni**#**, Huan Wang**#**, **Xiaokang Li#**, Xinyu Zheng, Manjiong Wang, Jian Zhang, Qi Gong, Dazheng Ling, Fei Mao\*, Haiyan Zhang\*, and Jian Li\*. “Novel Tadalafil Derivatives Ameliorates Scopolamine-Induced Cognitive Impairment in Mice via Inhibition of Acetylcholinesterase (AChE) and Phosphodiesterase 5 (PDE5).” *ACS Chem. Neurosci.* **2018**, 9, 1625−1636. 8. Wenwen Liu**#**, Huan Wang**#**, **Xiaokang Li#**, Yixiang Xu, Jian Zhang, Wei Wang, Qi Gong, Xiaoxia Qiu, Jin Zhu, Fei Mao\*, Haiyan Zhang\*, Jian Li\*. “Design, synthesis and evaluation of vilazodone-tacrine hybrids as multitarget-directed ligands against depression with cognitive impairment.” *Bioorg. Med. Chem.* **2018**, 26, 3117–3125. | | | | | | | | | |