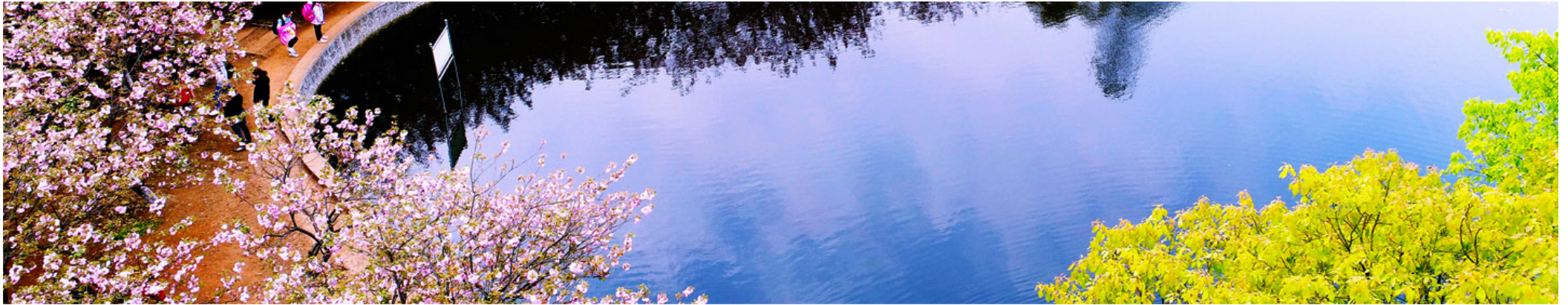


请输入关键词.....

搜索



[首页](#) > [师资队伍](#) > [专任教师](#) > [生物工程](#) > [副教授](#)

生物工程

孟尔

教授

副教授

讲师

TOP

时间: 2021-03-26 访问量: 445



孟 尔：男，1983年生，博士，学科专业生物化学与分子生物学，主要研究方向与兴趣：生物材料及应用，多肽、蛋白质的制备及活性研究，仿生材料。主持课题项目：

国家自然科学基金（81703400），国防创新特区主题项（17-163-12-ZT-003-086-01）

专利：1）孟尔;张东裔;张辉;鲍邵衡;李文颖;吴磊;朱凌云;柳珑. 海南毒素-IV类似物rHNIV-01的表达载体及其制备方法, 发明专利, CN201410330373.5, 授权。

2）孟尔;张东裔;李文颖;唐锶;彭宽;蒋辉;张辉;吴磊;柳珑;朱凌云. 一种多肽及其在制备电压敏感钠通道抑制剂中的应用, 发明专利, CN201310195480.7, 授权。

3）孟尔;张东裔;张辉;刘长军;鲍邵衡;吴磊;朱凌云;柳珑. 一种DNA分子克隆方法, 发明专利, CN201610190015.8, 授权。

代表性论文（第一作者或通讯作者）：

1. Bao, S. H., W. Y. Li, C. J. Liu, D. Y. Zhang and E. Meng. "Quorum-Sensing Based Small Rna Regulation for Dynamic and Tuneable Gene Expression." *Biotechnol Lett*, (2019).

2. Bao, S. H., D. Y. Zhang and E. Meng. "Improving Biosynthetic Production of Pinene through Plasmid Recombination, Elimination and Pathway Optimization." *Plasmid*, (2019): 102431.

3. Li, Wen-Ying, Chang-Jun Liu, Lei Wu, Jin-Feng Wu, Xi-Nong Yin, Kai-Hang Deng, Dong-Yi Zhang and Er Meng. "Mct Cloning: A Seamless Cloning Strategy for Inserting DNA Fragments." *Biotechnology & Biotechnological Equipment*, (2018): 1-

8.

4. Chang-Jun, Liu, Wu Lei, Meng Er and Zhang Dong-Yi. "The Development of High-Throughput Identification and Heterologous Expression of Valuable Peptides/Proteins." *Current Proteomics* 14, no. 1 (2017): 13-23.

5. Yao, Meng, Jing Wang, Lei Wu, Lu Min, Wen-Ying Li, Ling-Yun Zhu, Er Meng and Dong-Yi Zhang. "An Efficient Strategy for the Expression of Jingzhaotoxin-lii in Escherichia Coli." *Biotechnology & Biotechnological Equipment*, (2017): 1-7.

6. Zhang, H., C. Liu, H. Jiang, L. Zhou, W. Li, L. Y. Zhu, L. Wu, E. Meng and D. Y. Zhang. "Mega Primer Mediated Molecular Cloning Strategy for Chimeragenesis and Long DNA Fragment Insertion." *Biosci Rep*, (2017).

7. Liu, C. J., H. Jiang, L. Wu, L. Y. Zhu, E. Meng and D. Y. Zhang. "Oepr Cloning: An Efficient and Seamless Cloning Strategy for Large- and Multi-Fragments." *Sci Rep* 7, (2017): 44648.

8. Wu, H., B. Chen, H. Jiang, L. Wu, L. Y. Zhu, E. Meng and D. Y. Zhang. "Heterologous Expression and Purification of Neurotoxic Hainantoxin-lii in E. Coli." *Prep Biochem Biotechnol*, (2016).

9. Meng, E., T. F. Cai, H. Zhang, S. Tang, M. J. Li, W. Y. Li, P. F. Huang, K. Liu, L. Wu, L. Y. Zhu, L. Liu, K. Peng, X. D. Dai, H. Jiang, X. Z. Zeng, S. P. Liang and D. Y. Zhang. "Screening for Voltage-Gated Sodium Channel Interacting Peptides." *Sci Rep* 4, (2014): 4569.

10. Meng, E., T. F. Cai, W. Y. Li, H. Zhang, Y. B. Liu, K. Peng, S. Liang and D. Y. Zhang. "Functional Expression of Spider Neurotoxic Peptide Huwentoxin-I in E. Coli." *PLoS One* 6, no. 6 (2011): e21608.

办公地址: 411201 湖南湘潭市雨湖区 湖南科技大学北校区生物楼 版权所有Copyright©生命科学学院

党政办: 0731-58291416 | 教务办: 0731-58291042 | 学工办: 0731-58291610

联系邮箱: hello@hnust.edu.cn 招生咨询电话: 0731-58273804(05、08)

