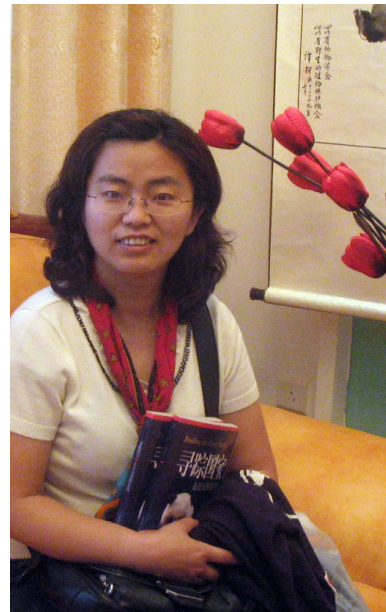




师资队伍

您当前所在位置：[首页](#) » [师资队伍](#) » 教师名单

任文华



任文华 女，汉族，1969年1月出生，山东省武城县人，博士，教授，博士生导师

1991年 西华师范大学 学士

1994年 西华师范大学 硕士

2006年 南京师范大学 博士

主要科研领域与研究方向：

免疫因子的分子生物学与生物化学研究

科研项目：

主持国家自然基金面上项目、江苏省科技厅自然科学基金滚动项目和面上项目、江苏省普通高校自然科学研究计划各1项，并作为项目组主要成员参加4项国家自然科学基金面上项目（其中2项排名第二）、1项国家自然基金重点项目、1项教育部博士点基金优先发展领域项目和1项江苏省高等学校重大基础研究计划。已发表论文31篇，其中SCI收录的论文16篇。

近年来代表性论文：

- u. Zhengfei Wang, Shixia Xu, Kexing Du, Fang Huang, Zhuo Chen, Kaiya Zhou, Wenhua Ren, and Guang Yang. Evolution of Digestive Enzymes and RNASE1 Provides Insights into Dietary Switch of Cetaceans. *Molecular Biology and Evolution*. 2016. Doi: 10.1093/molbev/msw191.
- u. Zhengfei Wang, Zhuo Chen, Shixia Xu, Wenhua Ren, Kaiya Zhou & Guang Yang. ‘Obesity’ is healthy for cetaceans? Evidence from pervasive positive selection in genes related to triacylglycerol metabolism. *Scientific Reports*, 2015. DOI: 10.1038/srep14187
- u. Huanhuan Hou, Weili Yan, Kexing Du, Yangjing Ye, Qianqian Cao, **Wenhua Ren*** (Corresponding author). construction and expression of an antimicrobial peptide scolopin 1 from the centipede venoms of Scolopendra subspinipes mutilans in *Escherichia coli* using SUMO fusion partner. *Protein Expression and Purification*, 92, 230 –234, 2013. (Corresponding author)
- u. Lidan Zhou, Lili Pei, Jia You, Huanhuan Hou, Yuefeng Cheng, Dan Yang, Wenhua Ren*. Molecular structure, expression pattern and functional characterisation of APRIL in an aquatic mammal. *International Immunopharmacology*. 16, 171–177, 2013. (Corresponding author)
- u. Lidan Zhou, Weili Yan, Lin Yang, Hui Chen, Qianqian Cao, Wenhua Ren*. Isolation of gamma-interferon-inducible lysosomal thiol reductase (GILT) from the Yangtze finless porpoise. *Developmental and Comparative Immunology*. 41, 652–656, 2013. (Corresponding author)
- u. You Fengtao, Ren Wenhua*, Gu Shasha, Wang Wenqian, Zhou Lidan, Zhang Yijun, Gan Weifeng, Chen Mingxing. First BAFF gene cloned from an aquatic mammal. *Gene*, 504, 13-21, 2012. (Corresponding author)

本科生培养 研究生培养
cloning, expression, bioinformatics analysis
and bioactivity characterization of TNF13B
(BAFF) gene in bat (*Vespertilio superans*
Thomas). *International Immunopharmacology*. 2012, 12 (2): 433–
440. (Corresponding author)
u. u You Fengtao, Zhou Lidan, Liu Xuanxuan,
Fan Jie, Ke Zhen, **Ren Wenhua**. Molecular
structure, expression analysis, and bioactivity
functional characterization of APRIL
(TNFSF13) gene in bat (*Vespertilio superans*
Thomas). *Gene*, 2012. (Corresponding
author)
u. **Ren Wenhua**, Pang Shuying, You Fengtao,
Zhou Lidan, Zhang Shuangquan. The first
BAFF gene cloned from the cartilaginous
fish. *Fish and shellfish immunology*, 2011,
31(6):1088-1096. (Corresponding author)
u. **Ren Wenhua**, Xu Ying, Zhang Shuangquan,
Yang Guang. Cloning, expression and
bioactivity of BAFF from *Petaurus breviceps*.
Veterinary Immunology and Immunopathology, 2010, 137 (3-4): 332-336.
(Corresponding author)
u. Chen Chuanmei, **Ren Wenhua**, Yang
Guang, Zhang Chuansong, Zhang
Shuangquan. Molecular cloning, *in vitro*
expression and bioactivity of quail BAFF.
Veterinary Immunology and Immunopathology, 2009, 130 (1-2):125-130.
(Corresponding author)
u. 通讯地址：南京市文苑路1号
u. 邮箱：08162@njnu.edu.cn

