



贾永芳

发布时间:2017-12-29 18:34:10 浏览次数: 579



姓名: 贾永芳

职称: 副教授

办公电话:

电子邮箱: jyf324@126.com

个人简介:

贾永芳,女,汉族,1978年6月出生,河南省卫辉人,2003年7月参加工作,博士,副教授。主持省、厅级项目3项,发表论文SCI论文8篇,其中2区SCI论文3篇,核心以上论文20多篇。

研究领域:

动物遗传、动物生殖发育

主要学术及社会兼职:

中国解剖学会、细胞生物学学会和农学会会员

主持或参加科研项目情况:

1. 黄河鲤鱼烂鳃病病原柱状黄杆菌基因工程疫苗的开发。河南省科技厅科技攻关项目(2018-2020)。
2. 黄河鲤卵巢发育相关基因的结构和功能研究。河南省基础与前沿技术研究计划项目(2014-2017)。
3. 黄河鲤dax1基因在性腺发育过程中的作用。省教育厅科学技术研究重点项目(2014-2017)。
4. notch信号通路促进黄河鲤性腺早期分化机制的研究。博士科研启动基金项目。

学术成果:**代表性论文:**

1. Yongfang Jia, Ping Nan, Wanwan Zhang, et al. Transcriptome analysis of three critical periods of ovarian development in Yellow River carp (*Cyprinus carpio*) [J]. *Theriogenology*, 2018, 105: 15-26 (2区).
2. Yongfang Jia, Fang Wang, Ruihua Zhang, et al. Identification of suh gene and evidence for involvement of notch signaling pathway on gonadal differentiation of Yellow River carp (*Cyprinus carpio*) [J]. *Fish Physiol Biochem*. 2017. doi: 10.1007/s10695-017-0441-5.
3. Jia Yongfang, Xia Xiaohua, zhang Wanwan, et al. Characterisation and expression during embryonic and gonad development of daxl from the carp (*Cyprinus carpio*) [J]. *T. J. Biochemistry*, 2017, 42 (2): 125-134.
4. Yongfang Jia, Xiaolin Ji, Qiongqiong Wang, et al. Pichia pastoris Expressing Recombinant *Misgurnus anguillicaudatus* Growth Hormone Promotes the Growth of *M. anguillicaudatus* Larvae [J]. *P. J. Zoology*. 2014, 46 (4) :975-981.
5. Dai YJ, Jia Yongfang, Chen N, et al. Zebrafish as a model system to study toxicology [J]. *Environmental toxicology and chemistry*. 2014, 33(1):11-7.
6. Fang Wang, Yongfang Jia, Po Wang, et al. Identification and profiling of *Cyprinus carpio* microRNAs during ovary differentiation by deep sequencing [J]. *BMC Genomics*. 2017, 18(1):333. doi: 10.1186/s12864-017-3701-y (2区).
7. Wanwan Zhang, Yongfang Jia, Fang Wang, et al. Identification of differentially-expressed genes in early developmental ovary of Yellow River carp (*Cyprinus carpio* var) using Suppression Subtractive Hybridization [J]. *Theriogenology*. 2017, 97:9-16 (2区).
8. Wanwan Zhang, Yongfang Jia, Xiaolin Ji, et al. Optimal Reference Genes in Different Tissues, Gender, and Gonad of Yellow River Carp (*Cyprinus carpio* var) at Various Developmental Periods [J].

P. J. Zoology. 2016, 48(6): 1615-1622.
9. 贾永芳, 张弯弯, 张瑞华, 等. 黄河鲤性别决定时间和相关基因表达研究[J]. 水生生物学报, 2016, 4, 294-301.

地址:河南省新乡市建设东路46号 邮编:453007

联系电话:0373-3326340

版权授予:河南师范大