

东海海水健康养殖重点实验室

搜索...

GO

[实验室首页](#) [实验室概况](#) [研究方向](#) [科研成果](#) [学术研究](#) [学术交流](#) [人才培养](#) [运行管理](#) [平台设备](#) [资料下载](#)

科研成果

当前位置：[实验室首页](#)>>[科研成果](#)

Culture-independent characterization of the autochthonous gut microbiota of grouper following the administration of probiotic Enterococcus faecium.	2016/11/01
Cloning and expression analysis of interferon regulatory factor (IRF)3 and 7 in large yellow croaker, Larimichthys crocea.(Accepted)	2016/11/01
Acute temperature and cadmium stress response characterization of small heat shock protein 27 in large yellow croaker, Larimichthys crocea.	2016/11/01
Analysis of the genetic diversity and differentiation of Fenneropenaeus penicillatus populations by AFLP technology	2016/11/01
·Development and characterization of microsatellite loci for Fenneropenaeus penicillatus Alcock	2016/11/01

共5条 1/1 [首页](#) [上页](#) [下页](#) [尾页](#)地址：福建省厦门市集美区印斗路43号 电话：0592-6183816 传真：0592-6183816 Email:nybzdsys@jmu.edu.cn

Copyright 2012 东海海水健康养殖重点实验室 | All rights reserved.