



大连海洋大学  
Dalian Ocean University



海洋生物学与生物技术实验室

[学校主页](#)[本站首页](#)[实验室概况](#)[科学研究](#)[人才培养](#)[党群工作](#)[国际交流](#)[下载中心](#)

## 2018年发表的SCI论文 (2018.9-2018.12)

发布者: 生命学院安全责任人 发布时间: 2018-12-21 浏览次数: 439

(说明: 下列SCI论文的影响因子Impact Factor, 即IF, 均来自JCR于2018年6月公布的2017年度数据。)

1. Liu R, Cheng Q, Song X, Wang H, Wang X, Wang L, Zhu B, Song L. A vital ubiquitin-conjugating enzyme CgUbe2g1 participated in regulation of immune response of Pacific oyster *Crassostrea gigas*. Dev Comp Immunol. 2019 91:132-42.(IF=2.913)
2. Liu Z, Li M, Yi Q, Wang L, Song L. The Neuroendocrine-Immune Regulation in Response to Environmental Stress in Marine Bivalves. Front Physiol. 2018 9:1456.(IF=3.394)
3. Liu Z, Zhou Z, Wang L, Li M, Wang W, Yi Q, Huang S, Song L. Dopamine and Serotonin Modulate Free Amino Acids Production and Na(+)/K(+) Pump Activity in Chinese Mitten Crab *Eriocheir sinensis* Under Acute Salinity Stress. Front Physiol. 2018 9:1080.(IF=3.394)
4. Lv Z, Qiu L, Liu Z, Wang W, Chen H, Jia Y, Jia Z, Jiang S, Wang L, Song L. Molecular characterization of a cathepsin L1 highly expressed in phagocytes of pacific oyster *Crassostrea gigas*. Dev Comp Immunol. 2018 89:152-62.(IF=2.913)
5. Lv Z, Song X, Xu J, Jia Z, Yang B, Jia Y, Qiu L, Wang L, Song L. The modulation of Smac/DIABLO on mitochondrial apoptosis induced by LPS in *Crassostrea gigas*. Fish Shellfish Immunol. 2018 84:587-98.(IF=3.185)
6. Qu C, Yang W, Xu Q, Sun J, Lu M, Wang Y, Liu C, Wang W, Wang L, Song L. A novel effector caspase (Caspase-3/7-1) involved in the regulation of immune homeostasis in Chinese mitten crab *Eriocheir sinensis*. Fish Shellfish Immunol. 2018 83:76-83.(IF=3.185)
7. Sun J, Wang L, Wu Z, Han S, Wang L, Li M, Liu Z, Song L. P38 is involved in immune response by regulating inflammatory cytokine expressions in the Pacific oyster *Crassostrea gigas*. Dev Comp Immunol. 2019 91:108-14.(IF=2.913)

8. Wang L, Zhang H, Wang M, Zhou Z, Wang W, Liu R, Huang M, Yang C, Qiu L, Song L. The transcriptomic expression of pattern recognition receptors: Insight into molecular recognition of various invading pathogens in Oyster *Crassostrea gigas*. Dev Comp Immunol. 2019 91:1-7. (IF=2.913)
9. Zong Y, Liu Z, Wu Z, Han Z, Wang L, Song L. A novel globular C1q domain containing protein (C1qDC-7) from *Crassostrea gigas* acts as pattern recognition receptor with broad recognition spectrum. Fish Shellfish Immunol. 2018 84:920-6.(IF=3.185)

---

Copyright 2016 大连海洋大学海洋生物学与生物技术实验室 辽ICP备10206974号

地址：辽宁省大连市沙河口区黑石礁街52号 邮编：116023