**PUBLICATIONS**

 **Published**

Noushin Arfatahery ,et al ,Characterization of Toxin Genes and Antimicrobial Susceptibility of *Staphylococcus aureus* Isolates in Fishery Products in Iran. *Scientific Reports* **6**, Article number: 34216 (2016) doi:10.1038/srep34216 . https://[www.nature.com/articles/srep34216](http://www.nature.com/articles/srep34216)

Noushin Arfatahery ,et al ,Study of the prevalence of *Staphylococcus aureus* in marine and farmed shrimps in Iran aiming the future development of a prophylactic vaccine, (Science Direct Available online at [www.sciencedirect.com](http://www.sciencedirect.com/) Procedia in Vaccinology 9 ( 2015 ) 44 – 49 DOI:[10.1016/j.provac.2015.05.008](http://dx.doi.org/10.1016/j.provac.2015.05.008)

[Noushin Arfatahery,](https://www.semanticscholar.org/paper/The-evaluation-of-the-Staphylococcus-aureus-in-and-Arfatahery-Resapourmand/844636fc47547bcda99923670c40a3eab73e819c) [[Abbas Mirshafiey MohammadResa pourmand](https://www.semanticscholar.org/paper/The-evaluation-of-the-Staphylococcus-aureus-in-and-Arfatahery-Resapourmand/844636fc47547bcda99923670c40a3eab73e819c)](https://www.semanticscholar.org/author/Abbas-Mirshafiey-Mohammad-Resapourmand/90852854)[,](https://www.semanticscholar.org/paper/The-evaluation-of-the-Staphylococcus-aureus-in-and-Arfatahery-Resapourmand/844636fc47547bcda99923670c40a3eab73e819c) [[Taranehpeymaneh Abedimohtasab](https://www.semanticscholar.org/paper/The-evaluation-of-the-Staphylococcus-aureus-in-and-Arfatahery-Resapourmand/844636fc47547bcda99923670c40a3eab73e819c)](https://www.semanticscholar.org/author/Taranehpeymaneh-Abedimohtasab/90199925)[.The evaluation of the](https://www.semanticscholar.org/paper/The-evaluation-of-the-Staphylococcus-aureus-in-and-Arfatahery-Resapourmand/844636fc47547bcda99923670c40a3eab73e819c) *[Staphylococcus aureus](https://www.semanticscholar.org/paper/The-evaluation-of-the-Staphylococcus-aureus-in-and-Arfatahery-Resapourmand/844636fc47547bcda99923670c40a3eab73e819c)* [in shrimps and fishes of supplied in Iran fishery center. ,Biology,20 November 2015 DOI:](https://www.semanticscholar.org/paper/The-evaluation-of-the-Staphylococcus-aureus-in-and-Arfatahery-Resapourmand/844636fc47547bcda99923670c40a3eab73e819c)[[10.1016/j.provac.2015.05.008](https://www.semanticscholar.org/paper/The-evaluation-of-the-Staphylococcus-aureus-in-and-Arfatahery-Resapourmand/844636fc47547bcda99923670c40a3eab73e819c)](http://dx.doi.org/10.1016/j.provac.2015.05.008)

**Published**

Chapter 4 of thesis is published under the Creative Commons Attribution 4.0 International License (CC BY 4.0). <https://creativecommons.org/licenses/by/4.0/>

Arfatahery N., Rafaluk-Mohr C., Rolff J., Wegner M. K. "Evidence for immune priming specificity and cross-protection against sympatric and allopatric *Vibrio splendidus* strains in the oyster *Magalana (Crassostrea) gigas*.(2024)" <https://doi.org/10.1016/j.dci.2024.105221>

**In prep.**

Noushin Arfatahery ,et al ,Antibacterial activity of the sea cucumber *Holothuria leucospilota* whole-body extract against *Staphylococcus aureus* strains MRSA, SEA, and SEB

DOI:[10.21203/rs.3.rs-301584/v1](http://dx.doi.org/10.21203/rs.3.rs-301584/v1)