



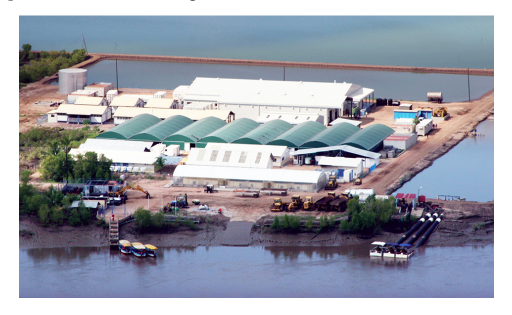


New paradigm in pathogen control

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Mozambique research obtains shrimp postlarvae with WSSV acquired immunity



At the Aquapesca/FAMA shrimp hatchery in Nacala, researchers have been applying the concept of activating the immune systems of shrimp to acquire resistance to WSSV.

Aquapesca, a farm in Mozambique in southeastern Africa, is engaged in the production of high-quality, organic black tiger shrimp. After being hit hard by white spot syndrome virus (WSSV) in 2011, Aquapesca and a French biologist began a research project named FAMA to address control of the pathogen.

After three years of research and major investment in a hatchery based in Nacala, Mozambique, the project continues to operate under the watchwords of "bringing the enemy on board." The results so far demonstrate the possibility of developing acquired immunity to WSSV within shrimp – adding a new means of potential control.

Boost immunity

Until now, hatcheries have generally focused on the use of pathogen-free broodstock and biosecurity measures or, more recently, have obtained very interesting results with selected resistant strains through domestication. The current FAMA idea is to activate the innate immune systems of the shrimp postlarvae by applying a specific and strict manipulation of the water parameters during the treatment, intensity level and timing, with the secondary help of immunostimulants.

Core experiment: controlled inoculation, treatment

The first core experiment established the ability to infect the postlarvae in a controlled manner and demonstrated the positive effect of the applied treatment. Several larval-rearing tanks, each containing 30,000 *Penaeus monodon* postlarvae issued from the same batch, were inoculated with WSSV, and the new treatment was applied. Control tanks receiving no disease treatment were inoculated simultaneously.

At day 17 after inoculation with WSSV, shrimp in the treated tanks showed survival rates above 80 percent, while the control tanks had 0 percent survival. The latter figure was not surprising, given that the Mozambican WSSV strain is particularly virulent.

Challenge experiment: acquired resistance

Thirty days after the initial inoculation, the treated postlarvae were again inoculated with WSSV using the same method employed during the core experiment. At the same time, another control tank was inoculated from the same initial batch of postlarvae, which was never in contact with WSSV and had not received any treatment.

The treated animals that survived the first inoculation during the core experiment showed no clinical signs of WSSV infection and had no mortality after seven days. Meanwhile, the shrimp in the control tank again experienced 100 percent mortality. This second challenge experiment demonstrated the induced acquisition by the postlarvae of resistance to a later outbreak of WSSV.



If the preliminary results achieved at the hatchery are confirmed, it could be a revolution in controlling pathogens in shrimp farming.

Perspectives

These astonishing results could be explained by the stimulation of the shrimps' innate immune systems through the toll receptors and chaperon proteins generated by the presence of WSSV at the moment of initial treatment. This resulted in what appears to be an acquisition by the immune system of the shrimp of a kind of memory, preventing the re-entry of the pathogen at a later stage in the treated postlarvae.

The authors are now working on the hypothesis that the innate immune systems of shrimp – and probably other invertebrates – can be triggered to memorize the signature of pathogens with a similar function and result as the adaptive one known to occur in vertebrates.

FAMA project members strongly believe that if these preliminary results are confirmed by new experiments, it could be a tremendous revolution in controlling not only WSSV, but all pathogens in shrimp farming. The ability to produce shrimp postlarvae resistant to a specific disease has the potential to benefit the whole shrimp-farming industry.

It is the result of an international effort led by the Responsible Aquaculture Foundation and World Bank to analyze and draw practical lessons from the experiences of aquaculture disease outbreaks in Madagascar, Mozambique, Chile and Vietnam to assist stakeholders throughout the aquaculture industry in understanding the management of aquatic diseases.

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