

# GENICS

**Education Series** 

Hepatopancreatic parvovirus (HPV)

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**Shrimp get sick too.** Hepatopancreatic Parvovirus disease is an infectious shrimp disease caused by the virus HPV (Hepatopancreatic Parvovirus). HPV infects tissues of digestive tract including hepatopancreas, anterior midgut caeca and midgut epithelium. Hepatopancreatic parvovirus disease was first reported in marine farmed shrimp from Singapore in 1984. There were also reports of a similar disease in *Penaeus chinensis* (China), *P. monodon* (Philippines), *P. semisulcatus* (Kuwait) and *P. merguiensis* (Singapore).

HPV consists of a small virion (22 nm) with a negative single-stranded DNA that replicates in the nucleus of the target cells. It is suspected that HPV could produce more often health problems in densely populated aquatic animal production environments. Hepatopancreatic Parvovirus disease is known to occur as co-infection with other pathogens such as Laem-Singh Necrosis virus (LSNV).

Importantly, in spite of the fact that HPV may not cause evident massive mortalities in grow-out ponds, it may produce slow growth and reduced production in farmed *P. monodon*. HPV can be spread between shrimp populations through horizontal contamination both by contaminated water and cannibalism. Although vertical transmission is unlikely, eggs can be contaminated in spawning tanks coming into contact with infected female feces. HPV infection can be detected by PCR analysis in almost all shrimp life stages as postlarvae, juveniles and adults. HPV detection in eggs or larvae may be possible when eggs have suffered contamination during spawning.

**Causative agents of Hepatopancreatic parvovirus disease.** The pathogenic agent HPV also known as *Penaeus monodon* densovirus (*Pm*DNV), being a putative parvovirus (Brevidensovirus). Currently HPV disease has been reported in Asia, Africa, Australia and the Americas.

**Susceptible species for HPV infection** in which viral presence has been demonstrated (natural infection) include *P. vannamei*, *P. monodon*, *P. stylirostris*, *P. indicus*, *P. esculentus*, *P. japonicus*, *P. merguiensis*, *P. penicillatus*, *P. semisulcatus*, *P. schmitti* and *P. chinensis*. Histological positive lesions due to HPV have also been reported in *Macrobrachium rosenbergii*.

**Clinical signs of HPV.** There is not one specific sign for HPV infection, with the pathogen generally causing atrophy of the hepatopancreas, anorexia, slow growth, reduced activity and gill fouling. It is suspected that HPV infected shrimp are also infected by other viral pathogens which frequently mask HPV infection effect. Heavy hepatopancreas infections cause no evidence of inflammatory response with haemocyte migration.

Chronic mortalities have been associated to HPV infection in farmed shrimp in early larval or postlarval populations. Hepatopancreatic parvovirus disease may produce slow growth in juvenile stages. HPV infection effect on adults is not clear. However, it may cause mortality when severe infections are present simultaneously with high metabolic demands for example due to gonad maturation. Epizootics due to HPV infection have not been reported in shrimp farming facilities. Considerable losses to farmers can be incurred due to stunted growth as a result of HPV.

**Early detection using Shrimp MultiPath**<sup>TM</sup>. In commercial hatcheries, nursery ponds and grow-out ponds, HPV infection can be detected early using Shrimp **Multi**Path<sup>TM</sup>, and farmers advised as soon as postlarvae or juveniles become positive. In maturation scenarios broodstock infected with HPV can be removed from the spawning cohort to minimize the chance of transmission to progeny due to infected feces.

This information is an early warning system preparing farmers for a critical period when slowing the spread of the disease and maximizing production outputs is still possible.



## **Early detection empowers the implementation of prompt mitigation strategies**. These can include:

- PCR assays for pre-screening of broodstock before placing in production tanks
- PCR assays for pre-screening of spawned eggs and nauplii discarding tanks that test positive for HPV infection
- Suspending pond stocking with postlarvae from infected hatcheries
- Avoiding live and fresh feeds (especially for broodstock) from countries with historic status of HPV infections
- Not feeding female broodstock 6 hours before moving to spawning tanks to reduce eggs/embryos contamination with HPV infected feces, and reinforcing eggs and nauplii washing and disinfection before transferring to hatchery tanks to reduce possible HPV contamination from broodstock feces
- Use postlarvae from breeding programs focused on exclusion plans and production of HPV-Free or tolerant postlarvae
- Pond stocking only with HPV PCR (negative) tested postlarvae and, frequent pond surveillance for HPV using molecular tools in combination with statistically significant sample plans are procedures that will help control HPV infections

## Farming preventive strategies may reduce HPV transmission by:

- Fallowing and restocking of entire farming zones with HPV-free stocks
- Removing sick or dead shrimp to prevent transmission through cannibalism
- Reducing pond density (partial harvest)
- Organic debris and feces removal (syphoning and/or bacterial bioremediation when possible), must be considered as priority tasks
- Proper technical assistance for periodic monitoring with appropriate diagnostic tools will allow for discrimination between HPV and other disease with similar clinical signs
- Biosecurity around infected ponds must be increased, separating nets and equipment, physical barriers put in place, inform adjacent farmers of the infection, and be the first to harvest when commercial size is reached. Disease mitigation plans should include pathogen exclusion programs

The Shrimp **Multi**Path™ is used to confirm when broodstock or postlarvae are infected with HPV infective particles. This data can be used to eliminate infected broodstock and/or postlarvae batches from production systems before stocking ponds with infected organisms.

**Target life-history stages** for accurate early detection include early postlarval stages (both at hatchery and/or at farm raceways and nursery ponds), juveniles and adults; HPV infection in eggs or larvae can occur by female fecal contamination during spawning.

**Target organs** for sensitive Shrimp MultiPath™ detection are hepatopancreas, anterior midgut cecae, anterior midgut tissue and whole small shrimp or shrimp heads. Adequate tissue sampling is essential for accuracy of HPV molecular detection and quantitation.



**Sampling and preservation of tissues** for Shrimp **Multi**Path<sup>™</sup> should be done in labelled vials and/or tubes that seal. The fixative should be 70% laboratory grade ethanol. Tissue samples for HPV molecular detection should include hepatopancreas, midgut, or whole postlarvae or postlarvae heads supplying 2 to 5 mm² in size. Sampling equipment must be sterilized between samples.

**Sampling numbers and health management plans** should be established with your health expert who will consider factors such as nauplii/postlarvae source, climate, farm size and location, company structure, market channels for sale of product, etc. Pooling shrimp samples for HPV testing to maximize value for money with PCR testing is routinely done.

**Longer term solutions to disease** caused by HPV include breeding for tolerance and resistance and biosecurity measurement implementation as a preventative strategy. Good sanitary and good management farming practices may help to control the disease.

**Contact Genics** at <u>info@genics.com</u> if you would like to discuss shrimp health management options for your operation or visit <u>www.genics.com</u> for further details.

# Learn how to dissect your shrimp for testing

Visit our **Educational** page <u>here</u> to learn how to:

- Sterilize your equipment before sampling
- Selecting the correct ethanol for tissue preservation
- Identify and sample shrimp target organs for Shrimp
  MultiPath™ testing



# Questions?

info@genics.com www.genics.com HPV

# Did you know?

Shrimp rarely harbour only one pathogen and farmers often don't know which ones they are. This is a significant economic risk for farmers. **Genics** has solved this problem with Shrimp MultiPath<sup>TM</sup>. It's the ultimate early warning system for farmers, detecting up to 16 pathogens in a single test that is unparalleled in today's industry for its sensitivity and accuracy.