Necrotizing Hepatopancreatitis

Pathogen information

1. Causative agent
   1.1. Pathogen type
       Obligate intracellular rickettsial-like organism
   1.2. Disease name and synonyms
       Necrotizing Hepatopancreatitis (NHP); Texas Pond Mortality Syndrome (TPMS); Peru necrotizing hepatopancreatitis (PNHP).
   1.3. Pathogen common name and synonyms
       NHP bacterium (NHPB); rickettsial-like organism (RLO)
   1.4. Taxonomic affiliation
       Taxonomic classification uncertain.
       1.4.1. Phylum, class, family etc...
       The NHP organism is classified as an α-Proteobacterium based on sequence analysis of the cloned 16S rDNA.
       Phylogenetic analyses also indicate this bacterium is closely related to bacterial endosymbionts of protozoa, Caedibacter caryophila and Holospora obtusa.
   1.5. Description of the pathogen
       The NHP bacterium is a gram-negative, dimorphic, intracellular rickettsial-like organism that occurs free within the cytoplasm of infected hepatopancreatic cells. The predominant form is a rod-shaped rickettsial-like organism (0.25 x 0.9 µm), whereas the helical form (0.25x 2-3.5µm) possesses 8 flagella at the basal apex. The target tissue is the hepatopancreas with NHP infection reported in all hepatopancreatic cell types.

Authority (first scientific description, reference)


1.6. Pathogen environment (fresh, brackish, marine waters)
NHP has been reported in various penaeid species in brackish and marine water.

2. Modes of transmission

2.1. Routes of transmission (horizontal, vertical, direct, indirect)

Horizontal via contaminated water (shed in feces) and/or per os (cannibalism).

2.2. Life cycle

Not known due to inability to cultivate in vitro.

2.3. Associated factors (temperature salinity, etc…)

Elevated temperature (29-35°C) and salinity (20-40 ‰) are associated with overt clinical disease; an intermediate vector/reservoir is suspected.

2.4. Additional comments

None

3. Host range

3.1. Host type

American penaeid shrimp species

3.2. Host scientific names

Detected in *Litopenaeus vannamei*, *L. stylirostris*, *L. setiferus*, *Farfantepenaeus aztecus* and *F. californiensus*.

3.3. Other known or suspected hosts

Other penaeid species, zooplankton.

3.4. Affected life stage

Late postlarvae, juveniles and adults

3.5. Additional comments

None.

4. Geographic distribution

4.1. Region
Western hemisphere.

4.2. Countries

United States, Mexico, Panama, Belize, Guatemala, Columbia, Ecuador, Nicaragua, Costa Rica, Brazil, Peru, and Venezuela.

Disease information

5. Clinical signs and case description

5.1. Host tissues and infected organs

Reported to only infect the hepatopancreas.

5.2. Gross observations and macroscopic lesions

The clinical signs displayed by infected shrimp are nonspecific in nature and characterized by lethargy, reduced feed intake, decreased growth rate, softened shell and an atrophied hepatopancreas. On pond-side exam, infected shrimp display empty midguts with increased superficial epicommensal cuticular fouling and/or opportunistic infections (i.e. black spots) also present. Pond mortality rates of up to 95% have been reported in untreated shrimp populations.

5.3. Microscopic lesions and tissue abnormality

Microscopic exam of unstained tissue squashes prepared from suspect hepatopancreata may show reduced lipid and dark melanized necrotic tubules.

The hepatopancreas is the target tissue for this organism. Histologically, infected tubular epithelial cells will initially be hypertrophied with a generalized basophilic intracytoplasmic granularity due to the presence of numerous pleomorphic intracytoplasmic rickettsial-like organisms. Three stages of infection have been described and defined in histologic studies. In early NHP infection (stage I), intracytoplasmic rickettsial-like organisms can be detected free within the cytoplasm of resorptive, fibrillar and/or B cells of infrequent scattered tubules with increasing levels of tubular epithelial cell hypertrophy/ desquamation/attenuation, tubular necrosis, interstitial hemocytic infiltrates and lipid depletion occurring in stages II & III.

6. OIE status

Listed (under study) under Article 1.2.3. of the Aquatic Code.

7. Social and economic significance

Outbreaks can result in significant economic losses due to high pond mortalities associated with no or delayed treatment.
8. Zoonotic importance

None

9. Diagnostic methods

Three levels of examination procedures are used: screening methods for surveillance, presumptive diagnostic methods when abnormal mortalities occur, and confirmatory methods if available when a pathogen is encountered during screening or mortality outbreaks.

9.1. Screening methods

9.1.1. Level I

During periods of elevated water temperature and/or salinity, pond-side exams of statistically significant numbers of shrimp can be conducted to detect and select suspect shrimp (e.g. demonstrating reduced feed intake, empty midguts, soft shells and atrophy of the hepatopancreas) for further diagnostic testing.

9.1.2. Level II:

Histopathologic examination of routine H&E stained paraffin sections (Bell and Lightner 1988) is generally conducted to identify NHP-infected shrimp. Varying degrees of hepatopancreatic inflammation/necrosis will be present in affected shrimp with the presence of intracytoplasmic organisms confirmed with special stains (e.g. Steiner’s & Steiner’s stain) and/or molecular-based assays (e.g. *In situ* hybridization).

9.1.3. Level III:

PCR using the published methods described in Loy & Frelier (1996c) and Loy et al. 1996b).

ISH using specific cDNA probes to NHP according to the methods described in Loy & Frelier (1996c).

9.2. Presumptive methods

9.2.1. Level II: see section 9.1.2.

9.2.2. Level III: see section 9.1.3.

9.3. Confirmatory methods
9.3.1. Level III: see section 9.1.3 for available diagnostic options.

10. Control methods

The use of specific pathogen-free (SPF) stocks (Wyban et al. 1992) of *P. vannamei* under biosecure culture conditions (Lee & O’Byren 2003; Lightner 2005) is the recommended method for prevention of NHP infection.

Treatment with oxytetracycline-medicated feeds has been demonstrated to be efficacious with early diagnosis critical to successful control.

**Selected references**


