

GENICS Shrimp MultiPath Xtra

The trusted name in pathogen detection just got better.

www.genics.com





MultiPath Xtra

Shrimp **Multi**Path **X**tra is our **new** early warning system scanning for **14 pathogens** of commercial significance including the high mortality **Decapod iridescent virus 1, DIV1.**



Our Shrimp MultiPath Xtra PCR test will help to confirm any DIV1 infections.



Detects 14 pathogens, including Decapod iridescent virus 1, **DIV1.**



Identifies different genetic variants of relevant pathogens.



Includes control tests to validate RNA and/or DNA sample integrity.



Includes controls to validate every test result and quantify infection severity.



Rapidly generates results on large numbers of samples with fast data turnaround times.

Decapod Iridescent Virus 1 (DIV1) is a recently emerged infectious agent **causing high mortality in** *Penaeus vannamei*. DIV1 can affect late-postlarvae, juvenile and subadult shrimp, mainly during low temperature seasons. The main target organs for DIV1 infections are hematopoietic tissue, gills and hepatopancreatic sinuses. High mortality of up to 80% has been reported in farmed *P. vannamei*. DIV1 virus has additionally been detected in wild specimens of *P. monodon* caught in the Indian Ocean, and it is therefore highly recommended to screen every batch of wild-caught

shrimp broodstock destined for use in commercial shrimp aquaculture facilities for DIV1 viral load by molecular based tests like PCR.

The Shrimp **Multi**Path **X**tra PCR test will help to confirm DIV1 infections as well as provide information to producers about presence and/or absence of this virus and other shrimp pathogens frequent in culture systems, in a precise, reliable and quantitative way. Book your test today at www.genics.com/contact

Contact us

info@genics.com www.genics.com

Dr. Melony Sellars - CEO +61 437 025 821 melony.sellars@genics.com Dirk Krueger - CCO +61 411 019 217 dirk.krueger@genics.com Genics
Your early warning
system against DIV1