



GENICS

Shrimp MultiPath2.0™

One test to detect 18 shrimp pathogens

www.genics.com





Shrimp MultiPath2.0™

Shrimp MultiPath2.0 focuses on early pathogen detection, so you can mitigate outbreaks weeks before your shrimp show the first signs of disease

Shrimp MultiPath2.0 is the ultimate disease early warning system



Detects 18 destructive pathogens in a single test



Identifies different genetic variants of relevant pathogens



Includes controls to validate every test result and quantify infection severity



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



Rapidly generates results on large numbers of samples within 48 hours

18 shrimp pathogens detected: WSSV, AHPND pirA/AHPND pirB, EHP, GAV YHV2, IHHNV, IMNV, YHV 1, YHV 7, HPV HDV, MBV, LSNV, MoV, TSV, NHP, DIV1, PnNV, CmNV, MrNV

Shrimp routinely harbor more than one pathogen, and farmers usually don't know which ones. Shrimp MultiPath2.0 detects 18 pathogens with one test, delivering peace of mind and optimized disease management.

MultiPath technology is currently unsurpassed in its ability to co-detect multiple shrimp pathogens. Its sensitivity and specificity are equal or superior to current gold standard diagnostic testing methods that typically detect only a single pathogen.

Shrimp MultiPath2.0 dramatically reduces the cost of testing for pathogens and, for the first time, makes multi-pathogen testing viable for shrimp breeding companies, hatcheries, and farms, empowering informed management decisions that mitigate disease risk and maximize yield.

Genics maintains strict data security and client confidentiality on all test results.

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 complete solution for disease & breeding program management