

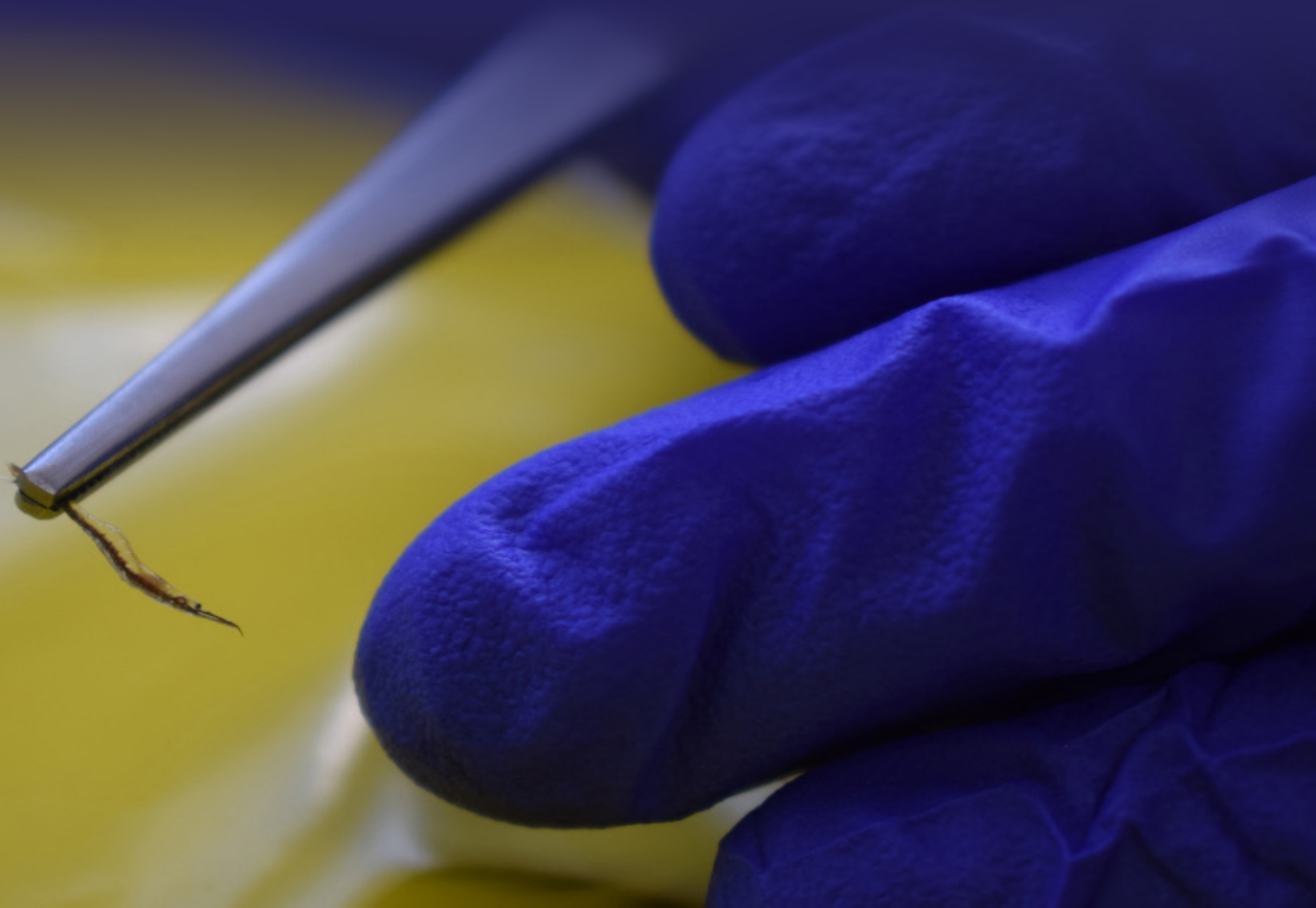


GENICS

KickStarter

Everything you need for your **first** pathogen screening

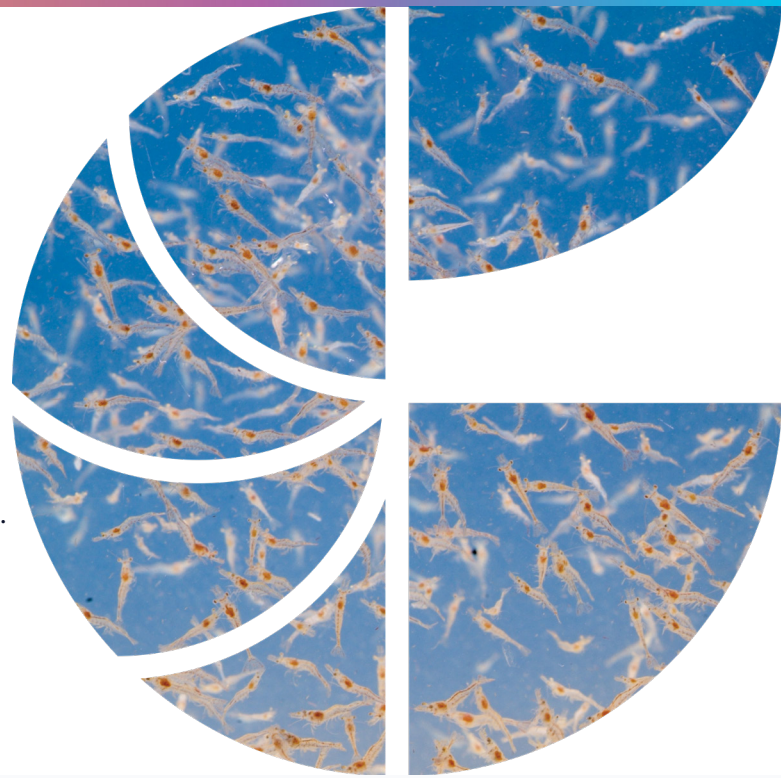
www.genics.com/kickstarter





KickStarter

Testing for pathogens is of critical importance to implement early management decisions that optimise crop performance and maximize profits. Shrimp **MultiPath** helps farmers by testing for 13 pathogens - meaning if your shrimp have pathogens, you'll know weeks in advance before you see physical signs of sickness.



Shrimp **MultiPath** is the ultimate early warning system against pathogens.



Detects 13 pathogens, including all that severely impact shrimp aquaculture, 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 with fast data turnaround times

Shrimp rarely harbour only one pathogen and farmers usually don't know which ones they are. Shrimp **MultiPath** tests **13 pathogens** offering our clients peace of mind in early detection, quality control and informed farm 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 test methods that typically detect only a single pathogen in a single test.

What's in your KickStarter Kit?

- 1 x Genics tube rack with 48 numbered & barcoded tubes ready for your tissue samples
- Laboratory grade scissors & forceps
- Absorbent mat
- Pencil & forms for data collection and lodgment of samples
- USB with instructions & video explainers

You will need 70% laboratory grade ethanol. Testing of samples is an additional cost. Both scissors and forceps are yours to keep and able to be sterilized for ongoing use. See our 'how to' sterilization video explainer [here](#).

Dr. Melony Sellars
CEO & MD
melony.sellars@genics.com



SCAN ME

Genics
Your early warning system against pathogens