### Final Report

Confidential. Distribute on a need to know basis only

Owner	AA Test	Case Number					
Pond Location	POND A	<b>Date Collected</b> 2024-04-21					
Report Recipient	Test Contact	Collected By					
Date Received	2024-04-22	NAN					
Date Completed	2024-04-22	Reference Number					
Country Origin		Country Destination					

### Case no:

# Table 1 : Summary of Results for General Histology

Pool ID	Pond	Species	Age	Specimen Type	Sex	Weigh		
CYST24-0029	POND A			Artemia Cysts		12		
CYST24-0030	POND A			Artomia Cysts		Weigh		
C13124-0030	POND A			Artemia Cysts				
						12		

Note: \*N/A - Not Available ‡ND - Not Detected Pooling info:

## Managers Responsible

### Published by

Result out of client specified range.

Analysis results relate only to the samples tested.

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Dissection and Disposal of The purpose of this SOP is to insure consistent dissection of shrimp tissues

Shrimp Tissues for routine diagnosis of disease, and for proper disposal of the tissue.

This report provides our findings on the samples submitted to our laboratory for examination, health status evaluation, disease diagnosis, or pathogen detection. It is our policy and intent to perform the most appropriate assay(s) for the determination of the health/pathogen status of all specimens submitted to our laboratory.

#### PCR disclaimer

This report provides our findings on the samples submitted to our laboratory for pathogen detection.

The **UAZ Aquaculture Pathology Lab** is an **OIE** (Office International des Épizooties or the Organization or World Animal Health Organization) Reference Laboratory for Acute Hepatopancreatic Necrosis Disease, Hepatobacter penaei (NHP), Infectious Hypodermal and Hematopoietic Necrosis, Taura Syndrome, and White Spot Disease.

The **UAZ Aquaculture Pathology Lab** is also a **U.S.D.A. A.P.H.I.S**. Approved Aquaculture Laboratory for export testing for White Spot Disease, Taura Syndrome, Infectious Hypodermal and Hematopoietic Necrosis, Infectious Myonecrosis, Yellowhead Disease, Acute Hepatopancreatic Necrosis Disease, Crayfish plague (Aphanomyces astaci), White tail disease (Macrobrachium rosenbergii nodavirus), and Necrotizing hepatopancreatitis (Hepatobacter penaei).

### **UAZ** Policy on certification

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Tests conducted by:

Results authorized by:

Date Generated: 2024/04/22

