

TEST REPORT

QM order: 250096 – **Version:** 1

Arrival: 2025-Jan-29 **Completed:** 2025-Jan-31 **Status:** Complete

Information in italic has been provided by the client.

Submitted by:
Planktovie sas

Planktovie sas (975)
Siège: 45 Rue F.Joliot Curie
13382 Marseille
France

Sample type: *Animal food sample*

Species: -
Number of samples submitted: 2

Client ID: *Cyril Lefranc*
Client ref: *01-2025*

Profile(s):
Planktovie rotifères profile

Additional test(s):
none

Client remarks:
I declare that these animals/specimens do not contain any potential human health hazards.

Result summary:
All results are negative

Results approved by:
Inge Philipse on 2025-Jan-31



Samples

QM ID	Zone of origin	Animal ID	Date of sampling
k25-30115	<i>lab</i>	<i>Rotifer</i>	27-01-2025
k25-30116	<i>lab</i>	<i>Daphnia</i>	27-01-2025

Results summary

Legend for this report:

MIA = Multiplexed immuno assay (serology), ELISA = Enzyme-linked immunosorbent assay (serology), IFA = Indirect immunofluorescence assay (serology), PCR = Polymerase chain reaction.

Bacteria

Agent	Method	Accred. ¹	Tested	Positive	Negative	Pending	Inconcl. ²
Aeromonas hydrophila *	PCR	NA	2	0	2	0	0
Flavobacterium columnare *	PCR	NA	2	0	2	0	0
Mycobacterium spp.	PCR	L606.07	2	0	2	0	0
Pseudocapillaria tomentosa *	PCR	NA	2	0	2	0	0
Pseudomonas aeruginosa *	PCR	L606.07	2	0	2	0	0

Parasites

Agent	Method	Accred. ¹	Tested	Positive	Negative	Pending	Inconcl. ²
Pseudoloma neurophilia	PCR	L606.02	2	0	2	0	0

¹ For accredited tests, the number indicates the sub-scope number of the test under the ISO17025:2017 accreditation by the Dutch Accreditation Council (RvA), number L606 ([link](#)). If "NA" is noted, the test is not within scope of the accreditation.

² Inconclusive result, please refer to Laboratory comments and results of the individual samples.

Results

Legend for this report:

+ = Positive result ± = Inconclusive result - = Negative result NT = Test not performed ▲ = Negative after interpretation (see "Laboratory comments")
 □ = Test in progress NS = Non-specific reactivity L = Less than normal IgG N = Normal IgG

Bacteria

Agent	QM ID Method	k25- 30115	k25- 30116								
Aeromonas hydrophila *	PCR	-	-								
Flavobacterium columnare *	PCR	-	-								
Mycobacterium spp.	PCR	-	-								
Pseudocapillaria tomentosa *	PCR	-	-								
Pseudomonas aeruginosa *	PCR	-	-								

Parasites

Agent	QM ID Method	k25- 30115	k25- 30116								
Pseudoloma neurophilia	PCR	-	-								

Laboratory comments:

none

Unless otherwise stated, all analyses have been performed at the QM Diagnostics laboratory in Nijmegen, NL between arrival date and the completion of the report. The result(s) reported refer to the sample(s) and/or animal(s) as received from the client. QM Diagnostics does not assume any responsibility for the sample size, the selection of animals, the choice of sample type, the selection of sampling materials, the quality of sample collection, or the use of adequate packaging and shipment conditions of the submitted samples. The results relate only to the items tested. Any result interpretation made in this report does not fall within the scope of the accreditation. This Test Report may only be reproduced in its entirety and without any change.

- End of report -