

# Final Health Monitoring Report

University of Portsmouth  
 Bioresources Unit 6th Floor, Old St  
 Michael's Building, White Swan Road  
 PO1 2DT Portsmouth  
 United Kingdom

Order Number	Report Reference
PSH00262	20253437
Samples Received	Report Date
04 Nov 2025	17 Nov 2025

Quantity	Sample Details	Species	Profile	Sample Type
1	Room B - Rack B1 sludge	Xenopus laevis	Xenopus Microbiology	Samples
1	Room B - Rack B1 sludge	Xenopus laevis	Xenopus Profile II	Samples
1	Room B - Rack B1 water	Xenopus laevis	Xenopus Microbiology	Samples
1	Room B - Rack B2 sludge	Xenopus laevis	Xenopus Microbiology	Samples
1	Room B - Rack B2 sludge	Xenopus laevis	Xenopus Profile II	Samples
1	Room B - Rack B2 water	Xenopus laevis	Xenopus Microbiology	Samples

Summary: All samples negative for the agents tested

Report Reference: 20253437 Report Printed 17 Nov 2025

All testing is performed by Envigo RMS Italy using standard operating procedures.

Results are controlled through a secure LIMS and released on the approval of the Laboratory Services Manager.

# Final Health Monitoring Report

Test Date	Species	Submitter	Area	Profile
04 Nov 2025	Xenopus laevis	University of Portsmouth	Room B - Rack B1 sludge	Xenopus Microbiology
<b>Bacteria, Mycoplasma and Fungi</b>		<b>Test Methods</b>		<b>Latest Result</b>
Aeromonas dhakensis		Culture		0/1
Aeromonas hydrophila		Culture		0/1
Elizabethkingia meningoseptica		Culture		0/1
Pseudomonas aeruginosa		Culture		0/1
Salmonella enterica		Culture		0/1
Saprolegnia spp		Culture		0/1

Report Reference: 20253437 Report Printed 17 Nov 2025

All testing is performed by Envigo RMS Italy using standard operating procedures.

Results are controlled through a secure LIMS and released on the approval of the Laboratory Services Manager.

# Final Health Monitoring Report

Test Date	Species	Submitter	Area	Profile
04 Nov 2025	Xenopus laevis	University of Portsmouth	Room B - Rack B1 sludge	Xenopus Profile II
<b>Viruses</b>				
Ranavirus spp				
		Test Methods		Latest Result
		qPCR		0/1
<b>Bacteria, Mycoplasma and Fungi</b>				
Aeromonas hydrophila				
Batrachochytrium dendrobatidis				
Mycobacterium chelonae				
Mycobacterium marinum				
Pseudomonas aeruginosa				
Salmonella spp				
Saprolegnia spp				
		Test Methods		Latest Result
		qPCR		0/1
<b>Endoparasites</b>				
Cryptosporidium spp				
Pseudocapillaroides xenopi				
		Test Methods		Latest Result
		qPCR		0/1
		qPCR		0/1

Report Reference: 20253437 Report Printed 17 Nov 2025

All testing is performed by Envigo RMS Italy using standard operating procedures.

Results are controlled through a secure LIMS and released on the approval of the Laboratory Services Manager.

# Final Health Monitoring Report

Test Date	Species	Submitter	Area	Profile
04 Nov 2025	Xenopus laevis	University of Portsmouth	Room B - Rack B1 water	Xenopus Microbiology
<b>Bacteria, Mycoplasma and Fungi</b>		<b>Test Methods</b>	<b>Latest Result</b>	
Aeromonas dhakensis	Culture	0/1		
Aeromonas hydrophila	Culture	0/1		
Elizabethkingia meningoseptica	Culture	0/1		
Pseudomonas aeruginosa	Culture	0/1		
Salmonella enterica	Culture	0/1		
Saprolegnia spp	Culture	0/1		

Report Reference: 20253437 Report Printed 17 Nov 2025

All testing is performed by Envigo RMS Italy using standard operating procedures.

Results are controlled through a secure LIMS and released on the approval of the Laboratory Services Manager.

# Final Health Monitoring Report

Test Date	Species	Submitter	Area	Profile
04 Nov 2025	Xenopus laevis	University of Portsmouth	Room B - Rack B2 sludge	Xenopus Microbiology
<b>Bacteria, Mycoplasma and Fungi</b>		<b>Test Methods</b>		<b>Latest Result</b>
Aeromonas dhakensis		Culture	0/1	
Aeromonas hydrophila		Culture	0/1	
Elizabethkingia meningoseptica		Culture	0/1	
Pseudomonas aeruginosa		Culture	0/1	
Salmonella enterica		Culture	0/1	
Saprolegnia spp		Culture	0/1	

Report Reference: 20253437 Report Printed 17 Nov 2025

All testing is performed by Envigo RMS Italy using standard operating procedures.

Results are controlled through a secure LIMS and released on the approval of the Laboratory Services Manager.

# Final Health Monitoring Report

Test Date	Species	Submitter	Area	Profile
04 Nov 2025	Xenopus laevis	University of Portsmouth	Room B - Rack B2 sludge	Xenopus Profile II
<b>Viruses</b>				
Ranavirus spp				
		Test Methods		Latest Result
		qPCR		0/1
<b>Bacteria, Mycoplasma and Fungi</b>				
Aeromonas hydrophila				
Batrachochytrium dendrobatidis				
Mycobacterium chelonae				
Mycobacterium marinum				
Pseudomonas aeruginosa				
Salmonella spp				
Saprolegnia spp				
		Test Methods		Latest Result
		qPCR		0/1
<b>Endoparasites</b>				
Cryptosporidium spp				
Pseudocapillaroides xenopi				
		Test Methods		Latest Result
		qPCR		0/1
		qPCR		0/1

Report Reference: 20253437 Report Printed 17 Nov 2025

All testing is performed by Envigo RMS Italy using standard operating procedures.

Results are controlled through a secure LIMS and released on the approval of the Laboratory Services Manager.

# Final Health Monitoring Report

Test Date	Species	Submitter	Area	Profile
04 Nov 2025	Xenopus laevis	University of Portsmouth	Room B - Rack B2 water	Xenopus Microbiology
<b>Bacteria, Mycoplasma and Fungi</b>		<b>Test Methods</b>	<b>Latest Result</b>	
Aeromonas dhakensis	Culture	0/1		
Aeromonas hydrophila	Culture	0/1		
Elizabethkingia meningoseptica	Culture	0/1		
Pseudomonas aeruginosa	Culture	0/1		
Salmonella enterica	Culture	0/1		
Saprolegnia spp	Culture	0/1		

Report Reference: 20253437 Report Printed 17 Nov 2025

All testing is performed by Envigo RMS Italy using standard operating procedures.

Results are controlled through a secure LIMS and released on the approval of the Laboratory Services Manager.