

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

PSH00262

Report Reference

20253437

Samples Received

04 Nov 2025

Report Date

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.

Inotiv + RMS-UK-Technical-Services@inotiv.com + healthmonitorlab@inotiv.com + inotiv.com

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
Bacteria, Mycoplasma and Fungi		Test Methods		Latest Result
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.

Inotiv + RMS-UK-Technical-Services@inotiv.com + healthmonitorlab@inotiv.com + inotiv.com

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
Viruses		Test Methods	Latest Result	
Ranavirus spp		qPCR	0/1	
Bacteria, Mycoplasma and Fungi		Test Methods	Latest Result	
Aeromonas hydrophila		qPCR	0/1	
Batrachochytrium dendrobatidis		qPCR	0/1	
Mycobacterium chelonae		qPCR	0/1	
Mycobacterium marinum		qPCR	0/1	
Pseudomonas aeruginosa		qPCR	0/1	
Salmonella spp		qPCR	0/1	
Saprolegnia spp		qPCR	0/1	
Endoparasites		Test Methods	Latest Result	
Cryptosporidium spp		qPCR	0/1	
Pseudocapillaroides xenopi		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.

Inotiv + RMS-UK-Technical-Services@inotiv.com + healthmonitorlab@inotiv.com + inotiv.com

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
Bacteria, Mycoplasma and Fungi		Test Methods	Latest Result	
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.

Inotiv + RMS-UK-Technical-Services@inotiv.com + healthmonitorlab@inotiv.com + inotiv.com

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
Bacteria, Mycoplasma and Fungi		Test Methods	Latest Result	
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.

Inotiv + RMS-UK-Technical-Services@inotiv.com + healthmonitorlab@inotiv.com + inotiv.com

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
Viruses		Test Methods	Latest Result	
Ranavirus spp		qPCR	0/1	
Bacteria, Mycoplasma and Fungi		Test Methods	Latest Result	
Aeromonas hydrophila		qPCR	0/1	
Batrachochytrium dendrobatidis		qPCR	0/1	
Mycobacterium chelonae		qPCR	0/1	
Mycobacterium marinum		qPCR	0/1	
Pseudomonas aeruginosa		qPCR	0/1	
Salmonella spp		qPCR	0/1	
Saprolegnia spp		qPCR	0/1	
Endoparasites		Test Methods	Latest Result	
Cryptosporidium spp		qPCR	0/1	
Pseudocapillaroides xenopi		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.

Inotiv + RMS-UK-Technical-Services@inotiv.com + healthmonitorlab@inotiv.com + inotiv.com

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
Bacteria, Mycoplasma and Fungi		Test Methods	Latest Result	
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.

Inotiv + RMS-UK-Technical-Services@inotiv.com + healthmonitorlab@inotiv.com + inotiv.com