

Health report of the Phenotyping Unit

Global health report of the entire area on page 2 followed by health reports per room.

Since 2019, sanitary monitoring is performed by two different methods:

- Analyse on EAD filters placed in Air Handling Units and collecting dust from IVC each quarter;
- Analyse of sentinel mice on dirty bedding each semester.

The analysis laboratories used are Charles River, QM diagnostics or Idexx.

Entire facility health report

Zone: UDP
Specie: Mouse
Date of Issue:

13-Dec-23

Numbers of cages: 850
Numbers of cages of sentinels: 14

Agents Viruses	Q3 2023		Q2 2023		Q1 2023		Q4 2022		Q3 2022		Q2 2022		Test Method	
	EADs	EADs	Sentinels	EADs	Sentinels	EADs	Sentinels	EADs	Sentinels	EADs	Sentinels	EADs	Sentinels	
Sendai	neg	nt	neg	nt	neg	PCR	Serology							
Mouse Hepatitis Virus	neg	neg	neg	PCR	Serology									
Pneumonia Virus of Mice	neg	nt	neg	nt	neg	PCR	Serology							
Minute Virus of Mice	neg	nt	neg	nt	neg	PCR	Serology/PCR							
Parvovirus (generic, MPV1, MPV2, MPV5)	neg	neg	neg	PCR	Serology/PCR									
Mouse Norovirus	neg	neg	neg	PCR	Serology									
Theiler's Murine Encephalomyelitis Virus	neg	nt	neg	nt	neg	PCR	Serology							
Reovirus type 3	neg	nt	neg	nt	neg	PCR	Serology							
Mouse Rotavirus (EDIM)	neg	neg	neg	PCR	Serology									
Ectromelia Virus	neg	nt	neg	nt	neg	PCR	Serology							
Lymphocytic Choriomeningitis Virus	neg	nt	neg	nt	neg	PCR	Serology							
Mouse Adenovirus type 1 (Mad FL)	neg	nt	neg	nt	neg	PCR	Serology							
Mouse Adenovirus type 2 (Mad K87)	neg	nt	neg	nt	neg	PCR	Serology							
Mouse CytoMegalovirus	nt	nt	neg	nt	nt	nt	nt	nt	nt	nt	neg	PCR	Serology	
Hantaan	nt	nt	neg	nt	nt	nt	nt	nt	nt	nt	neg	PCR	Serology	
Virus K	nt	nt	neg	nt	nt	nt	nt	nt	nt	nt	neg	PCR	Serology	
Polyoma virus	nt	nt	neg	nt	nt	nt	nt	nt	nt	nt	neg	PCR	Serology	
Mouse Thymic Virus	nt	nt	neg	nt	nt	nt	nt	nt	nt	nt	neg	PCR	Serology	
Lactate Dehydrogenase elevating Virus	nt	nt	neg	nt	nt	nt	nt	nt	nt	nt	neg	PCR	Serology	
Bacteria, Mycoplasma														
<i>Bordetella bronchiseptica</i>	neg	nt	nt	neg	neg	nt	neg	neg	neg	nt	neg	PCR	Culture	
<i>CAR Bacillus</i>	neg	nt	nt	neg	neg	nt	neg	neg	nt	neg	neg	PCR	Serology	
<i>Citrobacter rodentium</i>	neg	nt	neg	nt	neg	PCR	Culture							
<i>Clostridium piliforme</i>	neg	nt	neg	nt	neg	PCR	Anapath/sero							
<i>Corynebacterium kutscheri</i>	neg	nt	neg	nt	neg	PCR	Culture							
<i>Helicobacter spp.</i>	2/11 ³	4/11 ²	1/14 ¹	1/10 ³	6/10 ³	1/12 ¹	1/13 ³	4/11 ²	1/14 ¹	PCR	PCR			
<i>Klebsiella pneumoniae</i>	neg	nt	neg	nt	neg	PCR	Culture							
<i>Klebsiella oxytoca</i>	neg	nt	neg	neg	3/10	neg	neg	nt	neg	PCR	Culture			
<i>Mycoplasma pulmonis</i>	neg	nt	neg	neg	neg	neg	neg	neg	nt	neg	PCR	Serology		
<i>Pasteurella multocida</i>	nt	nt	neg	PCR	Culture									
<i>Rodentibacter spp. (Pasteurella pneumotropica)</i>	2/11	2/11	neg	2/10	neg	neg	2/13	2/11	neg	PCR	Culture/PCR			
<i>Proteus mirabilis</i>	neg	nt	nt	neg	neg	nt	neg	nt	1/14	PCR	Culture			
<i>Pseudomonas aeruginosa</i>	neg	nt	neg	neg	neg	neg	neg	nt	neg	PCR	Culture			
<i>Salmonella spp.</i>	neg	nt	neg	neg	neg	neg	neg	nt	neg	PCR	Culture			
<i>Staphylococcus aureus</i>	neg	nt	neg	neg	neg	neg	neg	nt	2/14	PCR	Culture			
<i>Streptobacillus moniliformis</i>	neg	nt	neg	neg	nt	neg	neg	nt	neg	PCR	Anapath/culture			
B haemolytic streptococci (not group D)	neg	nt	neg	neg	neg	neg	neg	neg	nt	neg	PCR	Culture		
<i>Streptococcus pneumoniae</i>	nt	nt	neg	nt	nt	neg	nt	nt	neg	PCR	Culture			
<i>Yersinia pseudotuberculosis</i>	nt	nt	neg	nt	nt	nt	nt	nt	neg	PCR	Culture			
Parasites														
Ectoparasites	neg	PCR	Direct											
Endoparasites														
Fungus												PCR	Serology	
<i>E cuniculi</i>	nt	nt	neg	nt	nt	neg	nt	nt	neg					
Protozoa												PCR	Direct/PCR	
<i>Chilomastix spp.</i>	2/11	nt	neg	1/10	neg	neg	1/13	nt	neg					
<i>Cryptosporidium spp.</i>	neg	nt	neg	neg	neg	nt	neg	nt	neg					
<i>Eimeria spp.</i>	neg	nt	neg	neg	nt	neg	neg	nt	neg					
<i>Entamoeba spp.</i>	3/11	2/11	4/14	neg	neg	neg	neg	neg	3/14					
<i>Giardia muris</i>	neg	nt	neg	neg	nt	nt	neg	nt	neg					
<i>Hexamastix spp.</i>	nt	nt	neg	nt	nt	nt	nt	nt	neg					
<i>Monocercomonoides spp.</i>	nt	nt	neg	nt	nt	nt	nt	nt	neg					
<i>Retortamonas spp.</i>	nt	nt	neg	nt	nt	nt	nt	nt	neg					
<i>Spironucleus muris</i>	neg													
<i>Trichomonas spp.</i>	2/11	2/11	neg	1/10	7/10	neg	1/13	3/11	neg			PCR	Direct/PCR	
Pinworms														
<i>Aspicularis tetraphtera</i>	neg													
<i>Syphacia obvelata</i>	neg													
<i>Syphacia muris</i>	neg													

1: hepaticus

3: hepaticus & typhlonius

2: ganmani & hepaticus & typhlonius

Room health report

Room: UDP 9538

Species: Mouse

Date of Issue:

Numbers of cages: 100

13-Dec-23

Numbers of cages of sentinels: 2

Agents Viruses	Q3 2023		Q2 2023		Q1 2023		Q4 2022		Q3 2022		Q2 2022		Test Method	
	EADs		EADs	Sentinels	EADs		EADs	Sentinels	EADs		EADs	Sentinels	EADs	Sentinels
Sendai	neg	nt	neg		neg		neg	neg	neg		nt	neg	PCR	Serology
Mouse Hepatitis Virus	neg	neg	neg		neg		neg	neg	neg		neg	neg	PCR	Serology
Pneumonia Virus of Mice	neg	nt	neg		neg		neg	neg	neg		nt	neg	PCR	Serology
Minute Virus of Mice	neg	nt	neg		neg		neg	neg	neg		nt	neg	PCR	Serology/PCR
Parvovirus (generic, MPV1, MPV2, MPV5)	neg	neg	neg		neg		neg	neg	neg		neg	neg	PCR	Serology/PCR
Mouse Norovirus	neg	neg	neg		neg		neg	neg	neg		neg	neg	PCR	Serology
Theiler's Murine Encephalomyelitis Virus	neg	nt	neg		neg		neg	neg	neg		nt	neg	PCR	Serology
Reovirus type 3	neg	nt	neg		neg		neg	neg	neg		nt	neg	PCR	Serology
Mouse Rotavirus (EDIM)	neg	neg	neg		neg		neg	neg	neg		neg	neg	PCR	Serology
Ectromelia Virus	neg	nt	neg		neg		neg	neg	neg		nt	neg	PCR	Serology
Lymphocytic Choriomeningitis Virus	neg	nt	neg		neg		neg	neg	neg		nt	neg	PCR	Serology
Mouse Adenovirus type 1 (Mad FL)	neg	nt	neg		neg		neg	neg	neg		nt	neg	PCR	Serology
Mouse Adenovirus type 2 (Mad K87)	neg	nt	neg		neg		neg	neg	neg		nt	neg	PCR	Serology
Mouse CytoMegalovirus	nt	nt	neg		nt		nt	neg	nt		nt	nt	PCR	Serology
Hantaan	nt	nt	neg		nt		nt	neg	nt		nt	nt	PCR	Serology
Virus K	nt	nt	neg		nt		nt	neg	nt		nt	nt	PCR	Serology
Polyoma virus	nt	nt	neg		nt		nt	neg	nt		nt	nt	PCR	Serology
Mouse Thymic Virus	nt	nt	neg		nt		nt	neg	nt		nt	nt	PCR	Serology
Lactate Dehydrogenase elevating Virus	nt	nt	neg		nt		nt	neg	nt		nt	nt	PCR	Serology
Bacteria, Mycoplasma														
<i>Bordetella bronchiseptica</i>	neg	nt	nt		neg		neg	neg	neg		nt	nt	PCR	Culture
<i>CAR Bacillus</i>	neg	nt	nt		neg		neg	neg	neg		nt	nt	PCR	Serology
<i>Citrobacter rodentium</i>	neg	nt	neg		neg		neg	neg	neg		nt	neg	PCR	Culture
<i>Clostridium piliforme</i>	neg	nt	neg		neg		neg	neg	neg		nt	neg	PCR	Anapath/sero
<i>Corynebacterium kutscheri</i>	neg	nt	neg		neg		neg	neg	neg		nt	neg	PCR	Culture
<i>Helicobacter spp.</i>	neg	1/2	neg		neg		1/2 ¹	neg	neg		1/2	1/2 ¹	PCR	PCR
<i>Klebsiella pneumoniae</i>	neg	nt	neg		neg		neg	neg	neg		nt	neg	PCR	Culture
<i>Klebsiella oxytoca</i>	neg	nt	neg		neg		neg	neg	neg		nt	neg	PCR	Culture
<i>Mycoplasma pulmonis</i>	neg	nt	neg		neg		neg	neg	neg		nt	neg	PCR	Serology
<i>Pasteurella multocida</i>	nt	nt	nt		nt		nt	neg	nt		nt	nt	PCR	Culture
<i>Rodentibacter spp. (Pasteurella pneumotropica)</i>	neg	neg	neg		neg		neg	neg	neg		neg	neg	PCR	Culture/PCR
<i>Proteus mirabilis</i>	neg	nt	nt		neg		neg	neg	neg		nt	nt	PCR	Culture
<i>Pseudomonas aeruginosa</i>	neg	nt	neg		neg		neg	neg	neg		nt	neg	PCR	Culture
<i>Salmonella spp.</i>	neg	nt	neg		neg		neg	neg	neg		nt	neg	PCR	Culture
<i>Staphylococcus aureus</i>	neg	nt	neg		neg		neg	neg	neg		nt	neg	PCR	Culture
<i>Streptobacillus moniliformis</i>	neg	nt	neg		neg		nt	neg	neg		nt	neg	PCR	Anapath/culture
B haemolytic streptococci (not group D)	neg	nt	neg		neg		neg	neg	neg		nt	neg	PCR	Culture
<i>Streptococcus pneumoniae</i>	nt	nt	neg		nt		nt	neg	nt		nt	neg	PCR	Culture
<i>Yersinia pseudotuberculosis</i>	nt	nt	neg		nt		nt	neg	nt		nt	nt	PCR	Culture
Parasites														
Ectoparasites	neg	neg	neg		neg		neg	neg	neg		neg	neg	PCR	Direct
Endoparasites													PCR	Serology
Fungus														
<i>E cuniculi</i>	nt	nt	neg		nt		nt	neg	nt		nt	neg		
Protozoa													PCR	Direct/PCR
<i>Chilomastix spp.</i>	neg	nt	neg		neg		neg	neg	neg		nt	neg		
<i>Cryptosporidium spp.</i>	neg	nt	neg		neg		neg	nt	neg		nt	neg		
<i>Eimeria spp.</i>	neg	nt	neg		neg		nt	neg	neg		nt	neg		
<i>Entamoeba spp.</i>	neg	neg	neg		neg		neg	1/2 ¹	neg		neg	neg		
<i>Giardia muris</i>	neg	nt	neg		neg		neg	neg	neg		nt	neg		
<i>Hexamastix spp.</i>	nt	nt	neg		nt		nt	neg	nt		nt	neg		
<i>Monocercomonoides spp.</i>	nt	nt	neg		nt		nt	nt	nt		nt	neg		
<i>Retortamonas spp.</i>	nt	nt	neg		nt		nt	nt	nt		nt	neg		
<i>Spironucleus muris</i>	neg	neg	neg		neg		neg	neg	neg		neg	neg		
<i>Trichomonas spp.</i>	neg	neg	neg		neg		1/2 ¹	neg	neg		neg	neg		
Pinworms													PCR	Direct/PCR
<i>Aspicularis tetraphtera</i>	neg	neg	neg		neg		neg	neg	neg		neg	neg		
<i>Syphacia obvelata</i>	neg	neg	neg		neg		neg	neg	neg		neg	neg		
<i>Syphacia muris</i>	neg	neg	neg		neg		neg	neg	neg		neg	neg		

1: *hepaticus*

Room health report

Room: UDP 9633

Specie: Mouse

Date of Issue:
Numbers of cages: 300

13-Dec-23
Numbers of cages of sentinels: 6

Agents Viruses	Q3 2023		Q2 2023		Q1 2023		Q4 2022		Q3 2022		Q2 2022		Test Method	
	EADs		EADs	Sentinels	EADs		EADs	Sentinels	EADs		EADs	Sentinels	EADs	Sentinels
Sendai	neg	nt	neg		neg		neg	neg	neg		nt	neg	PCR	Serology
Mouse Hepatitis Virus	neg	neg	neg		neg		neg	neg	neg		neg	neg	PCR	Serology
Pneumonia Virus of Mice	neg	nt	neg		neg		neg	neg	neg		nt	neg	PCR	Serology
Minute Virus of Mice	neg	nt	neg		neg		neg	neg	neg		nt	neg	PCR	Serology/PCR
Parvovirus (generic, MPV1, MPV2, MPV5)	neg	neg	neg		neg		neg	neg	neg		neg	neg	PCR	Serology/PCR
Mouse Norovirus	neg	neg	neg		neg		neg	neg	neg		neg	neg	PCR	Serology
Theiler's Murine Encephalomyelitis Virus	neg	nt	neg		neg		neg	neg	neg		nt	neg	PCR	Serology
Reovirus type 3	neg	nt	neg		neg		neg	neg	neg		nt	neg	PCR	Serology
Mouse Rotavirus (EDIM)	neg	neg	neg		neg		neg	neg	neg		neg	neg	PCR	Serology
Ectromelia Virus	neg	nt	neg		neg		neg	neg	neg		nt	neg	PCR	Serology
Lymphocytic Choriomeningitis Virus	neg	nt	neg		neg		neg	neg	neg		nt	neg	PCR	Serology
Mouse Adenovirus type 1 (Mad FL)	neg	nt	neg		neg		neg	neg	neg		nt	neg	PCR	Serology
Mouse Adenovirus type 2 (Mad K87)	neg	nt	neg		neg		neg	neg	neg		nt	neg	PCR	Serology
Mouse CytoMegalovirus	nt	nt	neg		nt		nt	neg	nt		nt	nt	PCR	Serology
Hantaan	nt	nt	neg		nt		nt	neg	nt		nt	nt	PCR	Serology
Virus K	nt	nt	neg		nt		nt	neg	nt		nt	nt	PCR	Serology
Polyoma virus	nt	nt	neg		nt		nt	neg	nt		nt	nt	PCR	Serology
Mouse Thymic Virus	nt	nt	neg		nt		nt	neg	nt		nt	nt	PCR	Serology
Lactate Dehydrogenase elevating Virus	nt	nt	neg		nt		nt	neg	nt		nt	nt	PCR	Serology
Bacteria, Mycoplasma														
<i>Bordetella bronchiseptica</i>	neg	nt	nt		neg		neg	neg	neg		nt	nt	PCR	Culture
<i>CAR Bacillus</i>	neg	nt	nt		neg		neg	neg	neg		nt	nt	PCR	Serology
<i>Citrobacter rodentium</i>	neg	nt	neg		neg		neg	neg	neg		nt	neg	PCR	Culture
<i>Clostridium piliforme</i>	neg	nt	neg		neg		neg	neg	neg		nt	neg	PCR	Anapath/sero
<i>Corynebacterium kutscheri</i>	neg	nt	neg		neg		neg	neg	neg		nt	neg	PCR	Culture
<i>Helicobacter spp.</i>	1/4 ¹	1/3 ²	neg		1/3 ²		2/4 ¹	neg	3/3 ²		1/3	neg	PCR	PCR
<i>Klebsiella pneumoniae</i>	neg	nt	neg		neg		neg	neg	neg		nt	neg	PCR	Culture
<i>Klebsiella oxytoca</i>	neg	nt	neg		neg		1/4	neg	neg		nt	neg	PCR	Culture
<i>Mycoplasma pulmonis</i>	neg	nt	neg		neg		neg	neg	neg		nt	neg	PCR	Serology
<i>Pasteurella multocida</i>	nt	nt	nt		nt		nt	neg	nt		nt	nt	PCR	Culture
<i>Rodentibacter spp. (Pasteurella pneumotropica)</i>	2/4	2/3	neg		2/3		neg	neg	2/3		1/3	neg	PCR	Culture/PCR
<i>Proteus mirabilis</i>	neg	nt	nt		neg		neg	neg	neg		nt	nt	PCR	Culture
<i>Pseudomonas aeruginosa</i>	neg	nt	neg		neg		neg	neg	neg		nt	neg	PCR	Culture
<i>Salmonella spp.</i>	neg	nt	neg		neg		neg	neg	neg		nt	neg	PCR	Culture
<i>Staphylococcus aureus</i>	neg	nt	neg		neg		neg	neg	neg		nt	1/6	PCR	Culture
<i>Streptobacillus moniliformis</i>	neg	nt	neg		neg		nt	neg	neg		nt	neg	PCR	Anapath/culture
B haemolytic streptococci (not group D)	neg	nt	neg		neg		neg	neg	neg		nt	neg	PCR	Culture
<i>Streptococcus pneumoniae</i>	nt	nt	neg		nt		nt	neg	nt		nt	neg	PCR	Culture
<i>Yersinia pseudotuberculosis</i>	nt	nt	neg		nt		nt	neg	nt		nt	nt	PCR	Culture
Parasites														
Ectoparasites	neg	neg	neg		neg		neg	neg	neg		neg	neg	PCR	Direct
Endoparasites													PCR	Serology
Fungus														
<i>E cuniculi</i>	nt	nt	neg		nt		nt	neg	nt		nt	neg		
Protozoa													PCR	Direct/PCR
<i>Chilomastix spp.</i>	1/4	nt	neg		1/3		neg	neg	1/3		nt	neg		
<i>Cryptosporidium spp.</i>	neg	nt	neg		neg		neg	nt	neg		nt	neg		
<i>Eimeria spp.</i>	neg	nt	neg		neg		nt	neg	neg		nt	neg		
<i>Entamoeba spp.</i>	2/4	1/3	1/6		neg		neg	neg	neg		neg	neg		
<i>Giardia muris</i>	neg	nt	neg		neg		neg	neg	neg		nt	neg		
<i>Hexamastix spp.</i>	nt	nt	neg		nt		nt	neg	nt		nt	neg		
<i>Monocercomonoides spp.</i>	nt	nt	neg		nt		nt	nt	nt		nt	neg		
<i>Retortamonas spp.</i>	nt	nt	neg		nt		nt	nt	nt		nt	neg		
<i>Spironucleus muris</i>	neg	neg	neg		neg		neg	neg	neg		neg	neg		
<i>Trichomonas spp.</i>	1/4	1/3	neg		1/3		2/4	neg	1/3		1/3	neg		
Pinworms													PCR	Direct/PCR
<i>Aspicularis tetraphtera</i>	neg	neg	neg		neg		neg	neg	neg		neg	neg		
<i>Syphacia obvelata</i>	neg	neg	neg		neg		neg	neg	neg		neg	neg		
<i>Syphacia muris</i>	neg	neg	neg		neg		neg	neg	neg		neg	neg		

 1: *hepaticus & typhlonius*

 2: *hepaticus & mastomyrinus & typhlonius*

Room health report

Room: UDP 9733

Specie: Mouse

Date of Issue:

Numbers of cages: 300

13-Dec-23

Numbers of cages of sentinels: 5

Agents Viruses	Q3 2023		Q2 2023		Q1 2023		Q4 2022		Q3 2022		Q2 2022		Test Method	
	EADs		EADs	Sentinels	EADs		EADs	Sentinels	EADs		EADs	Sentinels	EADs	Sentinels
Sendai	neg	nt	neg		neg		neg	neg	neg		nt	neg	PCR	Serology
Mouse Hepatitis Virus	neg	neg	neg		neg		neg	neg	neg		neg	neg	PCR	Serology
Pneumonia Virus of Mice	neg	nt	neg		neg		neg	neg	neg		nt	neg	PCR	Serology
Minute Virus of Mice	neg	nt	neg		neg		neg	neg	neg		nt	neg	PCR	Serology/PCR
Parvovirus (generic, MPV1, MPV2, MPV5)	neg	neg	neg		neg		neg	neg	neg		neg	neg	PCR	Serology/PCR
Mouse Norovirus	neg	neg	neg		neg		neg	neg	neg		neg	neg	PCR	Serology
Theiler's Murine Encephalomyelitis Virus	neg	nt	neg		neg		neg	neg	neg		nt	neg	PCR	Serology
Reovirus type 3	neg	nt	neg		neg		neg	neg	neg		nt	neg	PCR	Serology
Mouse Rotavirus (EDIM)	neg	neg	neg		neg		neg	neg	neg		neg	neg	PCR	Serology
Ectromelia Virus	neg	nt	neg		neg		neg	neg	neg		nt	neg	PCR	Serology
Lymphocytic Choriomeningitis Virus	neg	nt	neg		neg		neg	neg	neg		nt	neg	PCR	Serology
Mouse Adenovirus type 1 (Mad FL)	neg	nt	neg		neg		neg	neg	neg		nt	neg	PCR	Serology
Mouse Adenovirus type 2 (Mad K87)	neg	nt	neg		neg		neg	neg	neg		nt	neg	PCR	Serology
Mouse CytoMegalovirus	nt	nt	neg		nt		nt	neg	nt		nt	nt	PCR	Serology
Hantaan	nt	nt	neg		nt		nt	neg	nt		nt	nt	PCR	Serology
Virus K	nt	nt	neg		nt		nt	neg	nt		nt	nt	PCR	Serology
Polyoma virus	nt	nt	neg		nt		nt	neg	nt		nt	nt	PCR	Serology
Mouse Thymic Virus	nt	nt	neg		nt		nt	neg	nt		nt	nt	PCR	Serology
Lactate Dehydrogenase elevating Virus	nt	nt	neg		nt		nt	neg	nt		nt	nt	PCR	Serology
Bacteria, Mycoplasma														
<i>Bordetella bronchiseptica</i>	neg	nt	nt		neg		neg	neg	neg		nt	nt	PCR	Culture
<i>CAR Bacillus</i>	neg	nt	nt		neg		neg	neg	neg		nt	nt	PCR	Serology
<i>Citrobacter rodentium</i>	neg	nt	neg		neg		neg	neg	neg		nt	neg	PCR	Culture
<i>Clostridium piliforme</i>	neg	nt	neg		neg		neg	neg	neg		nt	neg	PCR	Anapath/sero
<i>Corynebacterium kutscheri</i>	neg	nt	neg		neg		neg	neg	neg		nt	neg	PCR	Culture
<i>Helicobacter spp.</i>	1/4 ³	1/4	neg		neg		1/5 ¹	2/4 ²	neg		neg	neg	PCR	PCR
<i>Klebsiella pneumoniae</i>	neg	nt	neg		neg		neg	neg	neg		nt	neg	PCR	Culture
<i>Klebsiella oxytoca</i>	neg	nt	neg		neg		2/4	neg	neg		nt	neg	PCR	Culture
<i>Mycoplasma pulmonis</i>	neg	nt	neg		neg		neg	neg	neg		nt	neg	PCR	Serology
<i>Pasteurella multocida</i>	nt	nt	nt		nt		nt	neg	nt		nt	nt	PCR	Culture
<i>Rodentibacter spp. (Pasteurella pneumotropica)</i>	neg	neg	neg		neg		neg	neg	neg		neg	neg	PCR	Culture/PCR
<i>Proteus mirabilis</i>	neg	nt	nt		neg		neg	neg	neg		nt	1/5	PCR	Culture
<i>Pseudomonas aeruginosa</i>	neg	nt	neg		neg		neg	neg	neg		nt	neg	PCR	Culture
<i>Salmonella spp.</i>	neg	nt	neg		neg		neg	neg	neg		nt	neg	PCR	Culture
<i>Staphylococcus aureus</i>	neg	nt	neg		neg		neg	neg	neg		nt	1/5	PCR	Culture
<i>Streptobacillus moniliformis</i>	neg	nt	neg		neg		nt	neg	neg		nt	neg	PCR	Anapath/culture
B haemolytic streptococci (not group D)	neg	nt	neg		neg		neg	neg	neg		nt	neg	PCR	Culture
<i>Streptococcus pneumoniae</i>	nt	nt	neg		nt		nt	neg	nt		nt	neg	PCR	Culture
<i>Yersinia pseudotuberculosis</i>	nt	nt	neg		nt		nt	neg	nt		nt	nt	PCR	Culture
Parasites														
Ectoparasites	neg	neg	neg		neg		neg	neg	neg		neg	neg	PCR	Direct
Endoparasites													PCR	Serology
Fungus														
<i>E cuniculi</i>	nt	nt	neg		nt		nt	neg	nt		nt	neg		
Protozoa													PCR	Direct/PCR
<i>Chilomastix spp.</i>	1/4	nt	neg		neg		neg	neg	neg		nt	neg		
<i>Cryptosporidium spp.</i>	neg	nt	neg		neg		neg	nt	neg		nt	neg		
<i>Eimeria spp.</i>	neg	nt	neg		neg		nt	neg	neg		nt	neg		
<i>Entamoeba spp.</i>	neg	nt	neg		neg		neg	neg	neg		neg	2/5		
<i>Giardia muris</i>	neg	nt	neg		neg		neg	neg	neg		nt	neg		
<i>Hexamastix spp.</i>	nt	nt	neg		nt		nt	neg	nt		nt	neg		
<i>Monocercomonoides spp.</i>	nt	nt	neg		nt		nt	nt	nt		nt	neg		
<i>Retortamonas spp.</i>	nt	nt	neg		nt		nt	nt	nt		nt	neg		
<i>Spironucleus muris</i>	neg	neg	neg		neg		neg	neg	neg		neg	neg		
<i>Trichomonas spp.</i>	1/4	1/4	neg		neg		3/4	neg	neg		1/4	neg		
Pinworms													PCR	Direct/PCR
<i>Aspicularis tetraphtera</i>	neg	neg	neg		neg		neg	neg	neg		neg	neg		
<i>Syphacia obvelata</i>	neg	neg	neg		neg		neg	neg	neg		neg	neg		
<i>Syphacia muris</i>	neg	neg	neg		neg		neg	neg	neg		neg	neg		

1: *hepaticus*

3: *hepaticus & bilis*

2: *ganmani & hepaticus*

Room health report

Room: UDP 9841.1

Species: Mouse

Date of Issue:
Numbers of cages: 100

13-Dec-23
Numbers of cages of sentinels: 1

Agents Viruses	Q3 2023		Q2 2023		Q1 2023		Q4 2022		Q3 2022		Q2 2022		Test Method	
	EADs		EADs	Sentinels	EADs		EADs	Sentinels	EADs		EADs	Sentinels	EADs	Sentinels
Sendai	neg	nt	neg		neg		neg	neg	neg		nt	neg	PCR	Serology
Mouse Hepatitis Virus	neg	neg	neg		neg		neg	neg	neg		neg	neg	PCR	Serology
Pneumonia Virus of Mice	neg	nt	neg		neg		neg	neg	neg		nt	neg	PCR	Serology
Minute Virus of Mice	neg	nt	neg		neg		neg	neg	neg		nt	neg	PCR	Serology/PCR
Parvovirus (generic, MPV1, MPV2, MPV5)	neg	neg	neg		neg		neg	neg	neg		neg	neg	PCR	Serology/PCR
Mouse Norovirus	neg	neg	neg		neg		neg	neg	neg		neg	neg	PCR	Serology
Theiler's Murine Encephalomyelitis Virus	neg	nt	neg		neg		neg	neg	neg		nt	neg	PCR	Serology
Reovirus type 3	neg	nt	neg		neg		neg	neg	neg		nt	neg	PCR	Serology
Mouse Rotavirus (EDIM)	neg	neg	neg		neg		neg	neg	neg		neg	neg	PCR	Serology
Ectromelia Virus	neg	nt	neg		neg		neg	neg	neg		nt	neg	PCR	Serology
Lymphocytic Choriomeningitis Virus	neg	nt	neg		neg		neg	neg	neg		nt	neg	PCR	Serology
Mouse Adenovirus type 1 (Mad FL)	neg	nt	neg		neg		neg	neg	neg		nt	neg	PCR	Serology
Mouse Adenovirus type 2 (Mad K87)	neg	nt	neg		neg		neg	neg	neg		nt	neg	PCR	Serology
Mouse CytoMegalovirus	nt	nt	neg		nt		nt	neg	nt		nt	nt	PCR	Serology
Hantaan	nt	nt	neg		nt		nt	neg	nt		nt	nt	PCR	Serology
Virus K	nt	nt	neg		nt		nt	neg	nt		nt	nt	PCR	Serology
Polyoma virus	nt	nt	neg		nt		nt	neg	nt		nt	nt	PCR	Serology
Mouse Thymic Virus	nt	nt	neg		nt		nt	neg	nt		nt	nt	PCR	Serology
Lactate Dehydrogenase elevating Virus	nt	nt	neg		nt		nt	neg	nt		nt	nt	PCR	Serology
Bacteria, Mycoplasma														
<i>Bordetella bronchiseptica</i>	neg	nt	nt		neg		neg	neg	neg		nt	nt	PCR	Culture
<i>CAR Bacillus</i>	neg	nt	nt		neg		neg	neg	neg		nt	nt	PCR	Serology
<i>Citrobacter rodentium</i>	neg	nt	neg		neg		neg	neg	neg		nt	neg	PCR	Culture
<i>Clostridium piliforme</i>	neg	nt	neg		neg		neg	neg	neg		nt	neg	PCR	Anapath/sero
<i>Corynebacterium kutscheri</i>	neg	nt	neg		neg		neg	neg	neg		nt	neg	PCR	Culture
<i>Helicobacter</i> spp.	neg	1/1 ²	neg		neg		1/1 ¹	neg	neg		1/1 ²	neg	PCR	PCR
<i>Klebsiella pneumoniae</i>	neg	nt	neg		neg		neg	neg	neg		nt	neg	PCR	Culture
<i>Klebsiella oxytoca</i>	neg	nt	neg		neg		neg	neg	neg		nt	neg	PCR	Culture
<i>Mycoplasma pulmonis</i>	neg	nt	neg		neg		neg	neg	neg		nt	neg	PCR	Serology
<i>Pasteurella multocida</i>	nt	nt	nt		nt		nt	neg	nt		nt	nt	PCR	Culture
<i>Rodentibacter</i> spp. (<i>Pasteurella pneumotropica</i>)	neg	neg	neg		neg		neg	neg	neg		1/1	neg	PCR	Culture/PCR
<i>Proteus mirabilis</i>	neg	nt	nt		neg		neg	neg	neg		nt	neg	PCR	Culture
<i>Pseudomonas aeruginosa</i>	neg	nt	neg		neg		neg	neg	neg		nt	neg	PCR	Culture
<i>Salmonella</i> spp.	neg	nt	neg		neg		neg	neg	neg		nt	neg	PCR	Culture
<i>Staphylococcus aureus</i>	neg	nt	neg		neg		neg	neg	neg		nt	neg	PCR	Culture
<i>Streptobacillus moniliformis</i>	neg	nt	neg		neg		nt	neg	neg		nt	neg	PCR	Anapath/culture
B haemolytic streptococci (not group D)	neg	nt	neg		neg		neg	neg	neg		nt	neg	PCR	Culture
<i>Streptococcus pneumoniae</i>	nt	nt	neg		nt		nt	neg	nt		nt	neg	PCR	Culture
<i>Yersinia pseudotuberculosis</i>	nt	nt	neg		nt		nt	neg	nt		nt	nt	PCR	Culture
Parasites														
Ectoparasites	neg	neg	neg		neg		neg	neg	neg		neg	neg	PCR	Direct
Endoparasites													PCR	Serology
Fungus														
<i>E cuniculi</i>	nt	nt	neg		nt		nt	neg	nt		nt	neg		
Protozoa													PCR	Direct/PCR
<i>Chilomastix</i> spp.	neg	nt	neg		neg		3/13	neg	neg		nt	neg		
<i>Cryptosporidium</i> spp.	neg	nt	neg		neg		neg	nt	neg		nt	neg		
<i>Eimeria</i> spp.	neg	nt	neg		neg		nt	neg	neg		nt	neg		
<i>Entamoeba</i> spp.	neg	neg	1/1		neg		neg	1/1	neg		neg	1/1		
<i>Giardia</i> muris	neg	nt	neg		neg		neg	neg	neg		nt	neg		
<i>Hexamastix</i> spp.	nt	nt	neg		nt		nt	neg	nt		nt	neg		
<i>Monocercomonoides</i> spp.	nt	nt	neg		nt		nt	nt	nt		nt	neg		
<i>Retortamonas</i> spp.	nt	nt	neg		nt		nt	nt	nt		nt	neg		
<i>Spironucleus</i> muris	neg	neg	neg		neg		neg	neg	neg		neg	neg		
<i>Trichomonas</i> spp.	neg	neg	neg		neg		1/1	neg	neg		neg	neg		
Pinworms													PCR	Direct/PCR
<i>Aspicularis</i> tetraphera	neg	neg	neg		neg		neg	neg	neg		neg	neg		
<i>Syphacia</i> obvelata	neg	neg	neg		neg		neg	neg	neg		neg	neg		
<i>Syphacia</i> muris	neg	neg	neg		neg		neg	neg	neg		neg	neg		

 1: *hepaticus* & *typhonius*

 2: *ganmani*

Room health report

Room: UDP 9529.2

Specie: Mouse

Date of Issue:

Numbers of cages: 25

13-Dec-23

Numbers of cages of sentinels: 0 (EADs only)

Agents Viruses	Q3 2023	Q2 2023	Q1 2023	Q4 2022	Q3 2022	Q2 2022	Test Method
	EADs	EADs	EADs	EADs	EADs	EADs	EADs Sentinels
Sendai				neg	neg	nt	PCR Serology
Mouse Hepatitis Virus				neg	neg	neg	PCR Serology
Pneumonia Virus of Mice				neg	neg	nt	PCR Serology
Minute Virus of Mice				neg	neg	nt	PCR Serology/PCR
Parvovirus (generic, MPV1, MPV2, MPV5)				neg	neg	neg	PCR Serology/PCR
Mouse Norovirus				neg	neg	neg	PCR Serology
Theiler's Murine Encephalomyelitis Virus				neg	neg	nt	PCR Serology
Reovirus type 3				neg	neg	nt	PCR Serology
Mouse Rotavirus (EDIM)				neg	neg	neg	PCR Serology
Ectromelia Virus				neg	neg	nt	PCR Serology
Lymphocytic Choriomeningitis Virus				neg	neg	nt	PCR Serology
Mouse Adenovirus type 1 (Mad FL)				neg	neg	nt	PCR Serology
Mouse Adenovirus type 2 (Mad K87)				neg	neg	nt	PCR Serology
Mouse CytoMegalovirus				nt	nt	nt	PCR Serology
Hantaan				nt	nt	nt	PCR Serology
Virus K				nt	nt	nt	PCR Serology
Polyoma virus				nt	nt	nt	PCR Serology
Mouse Thymic Virus				nt	nt	nt	PCR Serology
Lactate Deshydrogenase elevating Virus				nt	nt	nt	PCR Serology
Bacteria, Mycoplasma							
<i>Bordetella bronchiseptica</i>				neg	neg	nt	PCR Culture
<i>CAR Bacillus</i>				neg	neg	nt	PCR Serology
<i>Citrobacter rodentium</i>				neg	neg	nt	PCR Culture
<i>Clostridium piliforme</i>				neg	neg	nt	PCR Anapath/sero
<i>Corynebacterium kutscheri</i>				neg	neg	nt	PCR Culture
<i>Helicobacter spp.</i>				neg	neg	1/1	PCR PCR
<i>Klebsiella pneumoniae</i>				neg	neg	nt	PCR Culture
<i>Klebsiella oxytoca</i>				neg	neg	nt	PCR Culture
<i>Mycoplasma pulmonis</i>				neg	neg	nt	PCR Serology
<i>Pasteurella multocida</i>				nt	nt	nt	PCR Culture
<i>Rodentibacter spp. (Pasteurella pneumotropica)</i>				neg	neg	neg	PCR Culture/PCR
<i>Proteus mirabilis</i>				neg	neg	nt	PCR Culture
<i>Pseudomonas aeruginosa</i>				neg	neg	nt	PCR Culture
<i>Salmonella spp.</i>				neg	neg	nt	PCR Culture
<i>Staphylococcus aureus</i>				neg	neg	nt	PCR Culture
<i>Streptobacillus moniliformis</i>				nt	neg	nt	PCR Anapath/culture
B haemolytic streptococci (not group D)				neg	neg	nt	PCR Culture
<i>Streptococcus pneumoniae</i>				nt	nt	nt	PCR Culture
<i>Yersinia pseudotuberculosis</i>				nt	nt	nt	PCR Culture
Parasites							
Ectoparasites				neg	neg	neg	PCR Direct
Endoparasites							
Fongus							PCR Serology
<i>E cuniculi</i>				nt	nt	nt	
Protozoa							PCR Direct/PCR
<i>Chilomastix spp.</i>				neg	neg	nt	
<i>Cryptosporidium spp.</i>				neg	neg	nt	
<i>Eimeria spp.</i>				nt	neg	nt	
<i>Entamoeba spp.</i>				neg	neg	neg	
<i>Giardia muris</i>				neg	neg	nt	
<i>Hexamastix spp.</i>				nt	nt	nt	
<i>Monocercomonoides spp.</i>				nt	nt	nt	
<i>Retortamonas spp.</i>				nt	nt	nt	
<i>Spironucleus muris</i>				neg	neg	neg	
<i>Trichomonas spp.</i>				neg	neg	1/1	
Pinworms							PCR Direct/PCR
<i>Aspicularis tetraptera</i>				neg	neg	neg	
<i>Syphacia obvelata</i>				neg	neg	neg	
<i>Syphacia muris</i>				neg	neg	neg	

1: *typhonius*