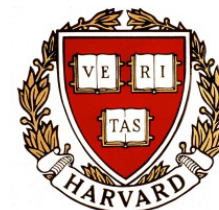


Health Monitoring Report for Mice

Institution: Harvard University Faculty of Arts and Sciences

Date: 21 March 2024



Microbiological Entity/Unit

Building: BRI

Room(s): POD 2, 1202, 1208, 1209, 1214, 1218

Entity/Unit type (mark the correct type) :

Conventional

Barrier

Isolator

Other

Contact person (name, e-mail, phone)

Dr. Kathleen Pritchett-Corning, pritchettcorning@fas.harvard.edu, +1 617 384 6642

Testing Results:

	Testing Laboratory	Testing method	Tested subject (sentinel, colony animal, environmental, etc.)	Most recent tests		Historical results	
				Date	No. positives/ No. tested	No. positives/ No. tested	Testing frequency
Collected over 18 months							
Viruses :							
Ectromelia virus ¹	CRL	PCR	Environmental	21-Mar-24	0/25	0/50	Yearly
Hantaviruses	CRL	PCR	Environmental	21-Mar-24	0/25	0/50	Yearly
K virus				Not tested			
Lactate dehydrogenase elevating virus				Not tested			
Lymphocytic choriomeningitis virus ¹	CRL	PCR	Environmental	21-Mar-24	0/25	0/50	Yearly
Mouse adenovirus (type 1 and 2) ¹	CRL	PCR	Environmental	21-Mar-24	0/25	0/50	Yearly
Mouse cytomegalovirus				Not tested			
Mouse hepatitis virus ¹	CRL	PCR	Environmental	21-Mar-24	0/25	0/66	Quarterly
Mouse norovirus ¹	CRL	PCR	Environmental	21-Mar-24	12/25	42/66	Quarterly
Mouse rotavirus ¹	CRL	PCR	Environmental	21-Mar-24	0/25	0/66	Quarterly
Mouse thymic virus				Not tested			
Parvovirus ¹	CRL	PCR	Environmental	21-Mar-24	0/25	0/66	Quarterly
- MuCPV	CRL	PCR	Environmental	21-Mar-24	0/25	0/66	Quarterly
- MPV ¹	CRL	PCR	Environmental	21-Mar-24	0/25	0/66	Quarterly
- MVM ¹	CRL	PCR	Environmental	21-Mar-24	0/25	0/66	Quarterly
Polyoma virus				Not tested			
Pneumonia virus of mice ¹	CRL	PCR	Environmental	21-Mar-24	0/25	0/50	Yearly
Reovirus type 3 ¹	CRL	PCR	Environmental	21-Mar-24	0/25	0/50	Yearly
Sendai virus ¹	CRL	PCR	Environmental	21-Mar-24	0/25	0/50	Yearly
Theiler's murine encephalomyelitis virus ¹	CRL	PCR	Environmental	21-Mar-24	0/25	0/66	Quarterly

Bacteria & fungi:

β -hemolytic <i>Streptococcus</i> spp. (not group D) ¹	CRL	PCR	Environmental	21-Mar-24	0/25	4/50	Yearly
<i>Bordetella bronchiseptica</i>	CRL	PCR	Environmental	21-Mar-24	0/25	0/50	Yearly
<i>Bordetella pseudohinzii</i>	CRL	PCR	Environmental	21-Mar-24	0/25	0/50	Yearly
<i>Citrobacter rodentium</i> ¹	CRL	PCR	Environmental	21-Mar-24	0/25	0/50	Yearly
<i>Clostridium piliforme</i> ¹	CRL	PCR	Environmental	21-Mar-24	0/25	0/50	Yearly
<i>Corynebacterium kutscheri</i> ¹	CRL	PCR	Environmental	21-Mar-24	0/25	0/50	Yearly
<i>Filobacterium rodentium</i> **	CRL	PCR	Environmental	21-Mar-24	0/25	0/50	Yearly
<i>Helicobacter</i> spp. ¹				Enzootic in colony			
<i>Klebsiella oxytoca</i>	CRL	PCR	Environmental	21-Mar-24	5/25	12/50	Yearly

1: The 2014 FELASA recommendations include these agents.

*Agents formerly known as *Pasteurella pneumotropica*, Heyl and Jawetz

**Agent formerly known as CAR bacillus

Health Monitoring Report for Mice

Institution: Harvard University Faculty of Arts and Sciences

Date: 21 March 2024

Microbiological Entity/Unit

Building: BRI

Room(s): POD 2, 1202, 1208, 1209, 1214, 1218



Testing Results (continued):

	Tested subject <i>(sentinel, colony animal, environmental, etc.)</i>			Most recent tests		Historical results	
				Date	No. positives/ No. tested	Collected over 18 months	
						No. positives/ No. tested	Testing frequency
Testing Laboratory	Testing method						
Bacteria & Fungi (continued)							
<i>Klebsiella pneumoniae</i>	CRL	PCR	Environmental	21-Mar-24	0/25	1/50	Yearly
<i>Lawsonia intracellularis</i>	CRL	PCR	Environmental	21-Mar-24	0/25	0/50	Yearly
<i>Mycoplasma pulmonis</i> ¹	CRL	PCR	Environmental	21-Mar-24	0/25	0/50	Yearly
<i>Rodentibacter heyltii</i> ^{1*}	CRL	PCR	Environmental	21-Mar-24	24/25	65/66	Quarterly
<i>Rodentibacter pneumotropicus</i> ^{1*}	CRL	PCR	Environmental	21-Mar-24	10/25	31/66	Quarterly
<i>Pseudomonas aeruginosa</i>	CRL	PCR	Environmental	21-Mar-24	1/25	1/50	Yearly
<i>Pneumocystis murina</i>	CRL	PCR	Environmental	21-Mar-24	0/25	0/50	Yearly
<i>Salmonella</i> spp. ¹	CRL	PCR	Environmental	21-Mar-24	0/25	0/50	Yearly
<i>Staphylococcus aureus</i>	CRL	PCR	Environmental	21-Mar-24	0/25	0/50	Yearly
<i>Streptobacillus moniliformis</i> ¹	CRL	PCR	Environmental	21-Mar-24	0/25	0/50	Yearly
<i>Streptococcus pneumoniae</i> ¹	CRL	PCR	Environmental	21-Mar-24	0/25	0/50	Yearly

Parasites¹:

Mites

<i>Myobia musculi</i>	CRL	PCR	Environmental	21-Mar-24	0/25	0/66	Quarterly
<i>Myocoptes musculinus</i>	CRL	PCR	Environmental	21-Mar-24	0/25	0/66	Quarterly
<i>Radfordia affinis</i>	CRL	PCR	Environmental	21-Mar-24	0/25	0/66	Quarterly

Pinworms

<i>Aspicularis tetraptera</i>	CRL	PCR	Environmental	21-Mar-24	0/25	0/66	Quarterly
<i>Syphacia oblevata</i>	CRL	PCR	Environmental	21-Mar-24	0/25	0/66	Quarterly

Protozoan

<i>Entamoeba muris</i>	CRL	PCR	Environmental	21-Mar-24	0/25	0/66	Quarterly
<i>Giardia muris</i>	CRL	PCR	Environmental	21-Mar-24	0/25	0/50	Yearly
<i>Spironucleus muris</i>	CRL	PCR	Environmental	21-Mar-24	0/25	0/66	Quarterly
<i>Tritrichomonas muris</i>					Not tested		

Other parasites

Additional agents for which testing has been performed:

Pathology:

Additional comments:

Helicobacter spp. enzootically present in the colony: *H. ganmani*, *H. hepaticus*, *H. mastomyrinus*, *H. typhlonius*. Regular testing for this pod now includes MuCPV and *Lawsonia intracellularis*.

1: The 2014 FELASA recommendations include these agents.

*Agents formerly known as *Pasteurella pneumotropica*, Heyl and Jawetz

**Agent formerly known as CAR bacillus