Health Monitoring Report for Mice

Institution: Harvard University Faculty of Arts and Sciences Date: 23 March 2024

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Microbiological Entity/Unit	Entity/Unit type (mark the correct type):
Building: BRI	Conventional
Room(s): POD 7: 1702, 1703, 1707, 1708	Barrier
	Isolator
	Other



Contact person (name, e-mail, phone)

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Testing Results:

esting Results:				Most re	cent tests	Historica	al results		
·			Tested subject			Collected ov	ver 18 months		
	Testing Laboratory	Testing method	(sentinel, colony animal, environmental, etc.)	Date	No. positives/ No. tested	No. positives/ No. tested	Testing frequency		
iruses :									
Ectromelia virus ¹	CRL	PCR	Environmental	23-Mar-24	0/19	0/38	Yearly		
Hantaviruses	CRL	PCR	Environmental	23-Mar-24	0/19	0/38	Yearly		
K virus	Not tested								
Lactate dehydrogenase elevating virus	Not tested								
Lymphocytic choriomeningitis virus ¹	CRL	PCR	Environmental	23-Mar-24	0/19	0/38	Yearly		
Mouse adenovirus (type 1 and 2) ¹	CRL	PCR	Environmental	23-Mar-24	0/19	0/38	Yearly		
Mouse cytomegalovirus	Not tested								
Mouse hepatitis virus ¹	CRL	PCR	Environmental	23-Mar-24	0/19	0/54	Quarterly		
Mouse norovirus ¹	CRL	PCR	Environmental	23-Mar-24	8/19	25/54	Quarterly		
Mouse rotavirus ¹	CRL	PCR	Environmental	23-Mar-24	0/19	0/54	Quarterly		
Mouse thymic virus	Not tested								
Parvovirus ¹	CRL	PCR	Environmental	23-Mar-24	0/19	0/54	Quarterly		
- MuCPV	CRL	PCR	Environmental	23-Mar-24	1/19	3/54	Quarterly		
- MPV ¹	CRL	PCR	Environmental	23-Mar-24	0/19	0/54	Quarterly		
- MVM ¹	CRL	PCR	Environmental	23-Mar-24	0/19	0/54	Quarterly		
Polyoma virus				Not teste	d				
Pneumonia virus of mice ¹	CRL	PCR	Environmental	23-Mar-24	0/19	0/38	Yearly		
Reovirus type 3 ¹	CRL	PCR	Environmental	23-Mar-24	0/19	0/38	Yearly		
Sendai virus ¹	CRL	PCR	Environmental	23-Mar-24	0/19	0/38	Yearly		
Theiler's murine encephalomyelitis virus ¹	CRL	PCR	Environmental	23-Mar-24	0/19	0/54	Quarterly		

Bacteria & fungi:

β -hemolytic <i>Streptococcus</i> spp. (not group D) ¹	CRL	PCR	Environmental	23-Mar-24	0/19	0/38	Yearly	
Bordetella bronchiseptica	CRL	PCR	Environmental	23-Mar-24	0/19	0/38	Yearly	
Bordetella pseudohinzii	CRL	PCR	Environmental	23-Mar-24	0/19	0/38	Yearly	
Citrobacter rodentium ¹	CRL	PCR	Environmental	23-Mar-24	0/19	0/38	Yearly	
Clostridium piliforme ¹	CRL	PCR	Environmental	23-Mar-24	0/19	0/38	Yearly	
Corynebacterium kutscheri ¹	CRL	PCR	Environmental	23-Mar-24	0/19	0/38	Yearly	
Filobacterium rodentium **	CRL	PCR	Environmental	23-Mar-24	0/19	0/38	Yearly	
Helicobacter spp. ¹	Enzootic in colony							
Klebsiella oxytoca	CRL	PCR	Environmental	23-Mar-24	1/19	2/38	Yearly	
Kiepsiella Oxyloca	CRL	PCR	Environmental	23-Mar-24	1/19	2/38	Ye	

1: The 2014 FELASA recommendations include these agents.

*Agents formerly known as Pasteurella pneumotropica , Heyl and Jawetz

**Agent formerly known as CAR bacillus

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esting Results (continued):				Most re	Most recent tests		Historical results	
			Tested subject			Collected over 18 month		
	Testing Laboratory	Testing method	(sentinel, colony animal, environmental, etc.)	Date	No. positives/ No. tested	No. positives/ No. tested	Testing frequence	
cteria (continued)								
Klebsiella pneumoniae	CRL	PCR	Environmental	23-Mar-24	1/19	2/38	Yearly	
Lawsonia intracellularis	CRL	PCR	Environmental	23-Mar-24	0/19	0/38	Yearly	
Mycoplasma pulmonis ¹	CRL	PCR	Environmental	23-Mar-24	0/19	0/38	Yearly	
Rodentibacter heylii ^{1*}	CRL	PCR	Environmental	23-Mar-24	17/19	49/54	Quarterl	
Rodentibacter pneumotropicus ^{1*}	CRL	PCR	Environmental	23-Mar-24	16/19	46/54	Quarterl	
Pseudomonas aeruginosa	CRL	PCR	Environmental	23-Mar-24	0/19	0/38	Yearly	
Pneumocystis murina	CRL	PCR	Environmental	23-Mar-24	0/19	0/38	Yearly	
Salmonella spp. ¹	CRL	PCR	Environmental	23-Mar-24	0/19	0/38	Yearly	
Staphylococcus aureus	CRL	PCR	Environmental	23-Mar-24	0/19	0/38	Yearly	
Streptobacillus moniliformis ¹	CRL	PCR	Environmental	23-Mar-24	0/19	0/38	Yearly	
Streptococcus pneumoniae ¹	CRL	PCR	Environmental	23-Mar-24	0/19	0/38	Yearly	
irasites ¹ :								
Mites								
Myobia musculi	CRL	PCR	Environmental	23-Mar-24	0/19	0/54	Quarter	
Myocoptes musculinus	CRL	PCR	Environmental	23-Mar-24	0/19	0/54	Quarter	
Radfordia affinis	CRL	PCR	Environmental	23-Mar-24	0/19	0/54	Quarter	
Pinworms								
Aspiculuris tetraptera	CRL	PCR	Environmental	23-Mar-24	0/19	0/54	Quarter	
Syphacia oblevata	CRL	PCR	Environmental	23-Mar-24	0/19	0/54	Quarter	
Protozoan								
Entamoeba muris	CRL	PCR	Environmental	23-Mar-24	1/19	2/54	Quarter	

Environmental

Environmental

23-Mar-24

23-Mar-24

Not tested

0/19

0/19

0/38

1/54

 Giardia muris
 CRL
 PCR

 Spironucleus muris
 CRL
 PCR

 Tritrichomonas muris
 CRL
 PCR

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 area now includes MuCPV and *Lawsonia intracellularis*. 1702 testing positive for MuCPV intermittently and a test and cull program is underway. New finding of *Spironucleus* in 1702 as of 12/23.

*Agents formerly known as Pasteurella pneumotropica , Heyl and Jawetz

Yearly

Quarterly

^{1:} The 2014 FELASA recommendations include these agents.