

## JAX<sup>®</sup> Mice, Clinical & Research Services (JMCRS)

**Production Health Report** 

Area: MP15

**HEALTH STATUS** 

PATHOGEN FREE

BARRIER LEVEL

MAXIMUM BARRIERHIGH BARRIER

HIGH BARRIERSTANDARD BARRIER

Please consult our website for descriptions of our health statuses and barrier levels.

## PATHOGENS AND OTHER ORGANISMS- EXCLUDED FROM ALL BARRIERS (SHIPPING STOPPED)

PATHOGEN & OPPORTUNIST FREE

If one of these organisms is found in any JMCRS area, all shipments are suspended and customers are notified.\*

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Organism				Test Results: #positive/#tested				
	Sample Tested	Test Method	Frequency	May 20 '24	Apr 8 '24	Feb 26 '24	Jan 1 '24	Previous 12 months
VIRUSES								
Ectromelia virus	Serum	MFI	6 weeks	0/21	0/21	0/21	0/20	0/152
GDVII (Theiler's) virus	Serum	MFI	6 weeks	0/21	0/21	0/21	0/20	0/152
Hantaan virus	Serum	MFI	6 weeks	0/21	0/21	0/21	0/20	0/152
K virus	Serum	ELISA	annually	-	-	0/21	-	0/16
LDH elevating virus (LDEV)	Serum	PCR	annually	-	0/10	-	-	0/10
Lymphocytic choriomeningitis (LCMV)	Serum	MFI	6 weeks	0/21	0/21	0/21	0/20	0/152
Mouse adenovirus (MAV)	Serum	MFI	6 weeks	0/21	0/21	0/21	0/20	0/152
Mouse cytomegalovirus (MCMV)	Serum	MFI	6 weeks	0/21	0/21	0/21	0/20	0/152
Murine chapparvovirus (MuCPV)	Cecum or feces	PCR	6 weeks	0/06	0/06	0/06	0/06	0/54
Mouse hepatitis virus (MHV)	Serum	MFI	6 weeks	0/21	0/21	0/21	0/20	0/152
Mouse minute virus (MMV)	Serum	MFI	6 weeks	0/21	0/21	0/21	0/20	0/152
Mouse norovirus (MNV)	Serum	MFI	6 weeks	0/21	0/21	0/21	0/20	0/152
Mouse parvovirus (MPV)	Serum	MFI	6 weeks	0/21	0/21	0/21	0/20	0/152
Mouse parvovirus (MPV) <sup>+</sup>	Lymph node	PCR	6 weeks	N/A	N/A	N/A	N/A	N/A
Mouse thymic virus (MTV)	Serum	IFA	quarterly	-	-	0/21	0/20	0/64
Pneumonia virus of mice (PVM)	Serum	MFI	6 weeks	0/21	0/21	0/21	0/20	0/152
Polyoma virus	Serum	ELISA	annually	-	-	0/21	-	0/16
Reovirus 3 (REO 3)	Serum	MFI	6 weeks	0/21	0/21	0/21	0/20	0/152
Rotavirus (EDIM)	Serum	MFI	6 weeks	0/21	0/21	0/21	0/20	0/152
Sendai virus	Serum	MFI	6 weeks	0/21	0/21	0/21	0/20	0/152
BACTERIA & MYCOPLASMA								
Bordetella spp.	Oropharynx	Culture	6 weeks	0/21	0/21	0/21	0/20	0/152
Citrobacter rodentium	Intestine or feces	Culture	6 weeks	0/21	0/21	0/21	0/20	0/152
Clostridium piliforme	Serum	ELISA	quarterly	-	-	0/21	0/20	0/64
Corynebacterium bovis †¶	Skin	PCR	6 weeks	N/A	N/A	N/A	N/A	N/A
Corynebacterium kutscheri	Oropharynx	Culture	6 weeks	0/21	0/21	0/21	0/20	0/152
Filobacterium rodentium (CAR bacillus)	Serum	MFI	6 weeks	0/21	0/21	0/21	0/20	0/152
Mycoplasma pulmonis	Serum	MFI	6 weeks	0/21	0/21	0/21	0/20	0/152
Mycoplasma spp.	Lung	PCR	semi-annual	-	-	0/06	-	0/12
Salmonella spp.	Intestine or feces	Culture	6 weeks	0/21	0/21	0/21	0/20	0/152
Streptobacillus moniliformis	Oropharynx	Culture	6 weeks	0/21	0/21	0/21	0/20	0/152

\*Additional details regarding our health monitoring program and shipping policy.

<sup>+</sup>The indicated tests are only performed in rooms that house immunodeficient mice.

Sample Tested	Test Method		Test Results: #positive/#tested						
		Frequency	May 20 '24	Apr 8 '24	Feb 26 '24	Jan 1 '24	Previous 12 months		
Serum	MFI	6 weeks	0/21	0/21	0/21	0/20	0/152		
Fur	Visual	6 weeks	0/06	0/06	0/06	0/06	0/54		
Intestine or cecum	Visual	6 weeks	0/06	0/06	0/06	0/06	0/54		
Subcutis	Visual	6 weeks	0/21	0/21	0/21	0/20	0/152		
Intestine	Microscopy	6 weeks	0/06	0/06	0/06	0/06	0/54		
Serum	ELISA	semi-annual	-	-	0/06	-	0/12		
	Serum Fur Intestine or cecum Subcutis Intestine	SerumMFIFurVisualIntestine or cecumVisualSubcutisVisualIntestineMicroscopy	SerumMFI6 weeksFurVisual6 weeksIntestine or cecumVisual6 weeksSubcutisVisual6 weeksIntestineMicroscopy6 weeks	SerumMFI6 weeks0/21FurVisual6 weeks0/06Intestine or cecumVisual6 weeks0/06SubcutisVisual6 weeks0/21IntestineMicroscopy6 weeks0/06	Sample TestedTest MethodFrequencyMay 20 '24Apr 8 '24SerumMFI6 weeks0/210/21FurVisual6 weeks0/060/06Intestine or cecumVisual6 weeks0/060/06SubcutisVisual6 weeks0/210/21IntestineMicroscopy6 weeks0/060/06	Sample Tested   Test Method   Frequency   May 20 '24   Apr 8 '24   Feb 26 '24     Serum   MFI   6 weeks   0/21   0/21   0/21     Fur   Visual   6 weeks   0/06   0/06   0/06     Intestine or cecum   Visual   6 weeks   0/21   0/21   0/21     Subcutis   Visual   6 weeks   0/06   0/06   0/06     Intestine   Microscopy   6 weeks   0/06   0/06   0/06	Sample Tested   Test Method   Frequency   May 20 '24   Apr 8 '24   Feb 26 '24   Jan 1 '24     Serum   MFI   6 weeks   0/21   0/21   0/21   0/20     Fur   Visual   6 weeks   0/06   0/06   0/06   0/06     Intestine or cecum   Visual   6 weeks   0/21   0/21   0/21   0/26     Subcutis   Visual   6 weeks   0/06   0/06   0/06   0/06     Intestine   Visual   6 weeks   0/21   0/21   0/21   0/20     Intestine   Microscopy   6 weeks   0/06   0/06   0/06   0/06		

## **OPPORTUNISTIC ORGANISMS MONITORED (SHIPPING NOT STOPPED)**

All of these organisms are excluded from JMCRS **maximum and high barriers**, and most are excluded from **standard barrier** areas. When a confirmed finding of an excluded organism is made, an investigation is undertaken to identify and eliminate all infected mice from the barrier. Positive results- including results from investigations- are noted in this report, but shipping from the area is not suspended.\*

Sample Tested	Test Method	Frequency	May 20 '24	Apr 8 '24	Feb 26 '24	Jan 1 '24	Previous 12 months
Skin swabs	Culture	semi-annual	-	-	0/06	-	0/12
Intestine or feces	PCR	6 weeks	0/06	0/06	0/06	0/06	0/54
Oropharynx,	Culture	6 weeks	0/21	0/21	0/21	0/20	0/152
intestine, or feces							0/132
Oropharynx,	Culture	6 weeks	0/21	3/21	0/21	0/20	1/152
intestine, or feces							
Oropharynx	Culture	6 weeks	0/21	0/21	0/21	0/20	0/152
Oronharuny	Culture	6 weeks (	0/21	0/21	0/21	0/20	0/152
Oropharynx							
Lung	PCR	6 weeks	N/A	N/A	N/A	N/A	N/A
Oropharynx,	Culture	6 weeks	0/21	0/21	0/21	0/20	0/152
intestine, or feces							
Oropharynx,	Culture	6 weeks	0/21	0/21	0/21	0/20	0/152
intestine, or feces							0/152
Oropharynx	Culture	6 weeks	0/21	0/21	0/21	0/20	0/152
Oropharynx	Culture	6 weeks	0/21	0/21	0/21	0/20	0/152
Oropharynx				a /a .	a /a /	a /a a	0/450
	Culture	6 weeks	0/21	0/21	0/21	0/20	0/152
Intestine	Microscopy	6 weeks	0/06	0/06	0/06	0/06	0/54
Oropharynx,	Culture	6 weeks	0/21	0/21	0/21	0/20	0/152
intestine, or feces							0/152
Oropharynx,	Culture	6 weeks	0/21	0/21	0/21	0/20	0/152
intestine, or feces							0/152
	Skin swabs   Intestine or feces   Oropharynx,   intestine, or feces   Oropharynx,   intestine, or feces   Oropharynx   Oropharynx   Oropharynx,   intestine, or feces   Oropharynx,   intestine, or feces   Oropharynx,   intestine, or feces   Oropharynx,   Oropharynx,   Oropharynx,   Oropharynx   Oropharynx   Oropharynx   Intestine, or feces   Oropharynx,   Intestine   Oropharynx,   Intestine   Oropharynx,   Intestine, or feces   Oropharynx,   Intestine, or feces   Oropharynx,   Intestine, or feces   Oropharynx,   intestine, or feces   Oropharynx,	Skin swabsCultureIntestine or fecesPCROropharynx, intestine, or fecesCultureOropharynx, intestine, or fecesCultureOropharynxCultureOropharynxCultureOropharynxCultureOropharynx, intestine, or fecesCultureOropharynx, 	Skin swabsCulturesemi-annualIntestine or fecesPCR6 weeksOropharynx, intestine, or fecesCulture6 weeksOropharynx, intestine, or fecesCulture6 weeksOropharynx, intestine, or fecesCulture6 weeksOropharynxCulture6 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<sup>+</sup>The indicated tests are only performed in rooms that house immunodeficient mice.

¶ One sample represents testing of 60 pooled animals

§ Testing for this organisms is also performed by PCR

‡This testing is performed by an outside vendor

## All tests were performed by The Jackson Laboratory

		The Jackson Laboratory			
	MP15	600 Main Street			
James R. Fahey, MS, PhD, DVM, DACVM	Bar Harbor, ME 04609				
Chief of Diagnostic Services & Associate Director		1-800-422-6423			
Comparative Medicine & Quality					