



charles river
EUROPE MOUSE SOPF
EUROPEAN

Charles River Laboratories Kent

Location
 UK A50F Mice

Health Status
 SOPF

Summary Item	Method	Primary Lab	Most Recent		Past 18 Months
			Test Date	Positive / Tested	Positive / Tested
Viruses					
<i>Minute Virus of Mouse (MVM)</i> ae	MFIA	RADS US	09-May-2018	0 / 10	0 / 46
<i>Mouse Parvovirus (MPV)</i> ae	MFIA	RADS US	09-May-2018	0 / 10	0 / 46
<i>Mouse Hepatitis Virus (MHV)</i> ae	MFIA	RADS US	09-May-2018	0 / 10	0 / 46
<i>Mouse Norovirus (MNV)</i> ae	MFIA	RADS US	09-May-2018	0 / 10	0 / 46
<i>Theiler Virus (TMEV - GDVII)</i> ae	MFIA	RADS US	09-May-2018	0 / 10	0 / 46
<i>Rotavirus (EDIM)</i> ae	MFIA	RADS US	09-May-2018	0 / 10	0 / 46
<i>Sendai (SEND)</i> ae	MFIA	RADS US	09-May-2018	0 / 10	0 / 46
<i>Reovirus 3 (REO3)</i> ae	MFIA	RADS US	09-May-2018	0 / 10	0 / 46
<i>Pneumonia Virus (PVM)</i> ae	MFIA	RADS US	09-May-2018	0 / 10	0 / 46
<i>Mouse Thymic Virus (MTV)</i> ae	MFIA	RADS US	09-May-2018	0 / 3	0 / 22
<i>Mouse Cytomegalovirus (MCMV)</i> ae	MFIA	RADS US	09-May-2018	0 / 3	0 / 22
<i>Hantaan Virus (HANT)</i> ae	MFIA	RADS US	09-May-2018	0 / 3	0 / 22
<i>Lymphocytic choriomeningitis (LCMV)</i> ae	MFIA	RADS US	09-May-2018	0 / 10	0 / 46
<i>Mouse Adenovirus (MAV 1&2)</i> ae	MFIA	RADS US	09-May-2018	0 / 10	0 / 46
<i>K Virus (K)</i> ae	MFIA	RADS US	09-May-2018	0 / 3	0 / 22
<i>Ectromelia (ECTRO)</i> ae	MFIA	RADS US	09-May-2018	0 / 10	0 / 46
<i>Polyoma Virus (POLY)</i> ae	MFIA	RADS US	09-May-2018	0 / 3	0 / 22
<i>Lactate Dehydrogenase Virus (LDV)</i> ae	MFIA	RADS US	09-May-2018	0 / 3	0 / 22
Bacteria					
<i>Tyzzers Disease (CPIL)</i> ae	Necropsy Exam	RADS EU	09-May-2018	0 / 6	0 / 44
<i>Bordetella bronchiseptica</i> ae	Culture	RADS EU	09-May-2018	0 / 13	0 / 68
<i>Citrobacter rodentium</i> ae	Culture	RADS EU	09-May-2018	0 / 13	0 / 68
<i>Corynebacterium kutscheri</i> ad	Culture	RADS EU	09-May-2018	0 / 13	0 / 272
<i>Corynebacterium bovis</i> af	PCR	RADS EU	09-May-2018	0 / 10	0 / 250
<i>Mycoplasma pulmonis</i> ae	MFIA	RADS EU	09-May-2018	0 / 10	0 / 46
<i>Pasteurella pneumotropica</i> ad	Culture	RADS EU	09-May-2018	0 / 13	0 / 272
<i>Pasteurella multocida</i> ad	Culture	RADS EU	09-May-2018	0 / 6	0 / 248
<i>Salmonella spp</i> ae	Culture	RADS EU	09-May-2018	0 / 13	0 / 68
<i>Streptobacillus moniliformis</i> ae	Necropsy Exam	RADS EU	09-May-2018	0 / 13	0 / 68
<i>Beta Hemolytic Streptococci</i> ad	Culture	RADS EU	09-May-2018	0 / 13	0 / 272
<i>Streptococcus pneumoniae</i> ad	Culture	RADS EU	09-May-2018	0 / 13	0 / 272
<i>Helicobacter hepaticus</i> ae	PCR	RADS US	09-May-2018	0 / 13	0 / 68
<i>Helicobacter bilis</i> ae	PCR	RADS US	09-May-2018	0 / 13	0 / 68
<i>Helicobacter, other spp</i> ae	PCR	RADS US	09-May-2018	0 / 13	0 / 68
<i>Staphylococcus aureus</i> ad	Culture	RADS EU	09-May-2018	0 / 13	0 / 272
<i>Pseudomonas aeruginosa</i> ad	Culture	RADS EU	09-May-2018	0 / 13	0 / 272
<i>Klebsiella pneumoniae</i> ad	Culture	RADS EU	09-May-2018	0 / 13	0 / 272
<i>Klebsiella oxytoca</i> ad	Culture	RADS EU	09-May-2018	0 / 13	0 / 272



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			Test Date	Positive / Tested	Positive / Tested
Bacteria					
<i>Pneumocystis spp.</i> af	PCR	PCR	09-May-2018	0 / 10	0 / 46
<i>Proteus mirabilis</i> ad	Culture	RADS EU	09-May-2018	0 / 13	0 / 272
CAR <i>Bacillus</i> ae	MFIA	RADS EU	09-May-2018	0 / 10	0 / 46
Lesions observed					
Gross Exam ae	Clinical exam and	RADS EU	09-May-2018	0 / 6	0 / 44
Parasites					
<i>Ectoparasites</i> ae	Direct Exam	RADS EU	09-May-2018	0 / 13	0 / 68
<i>Helminths</i> ae	Direct Exam	RADS EU	09-May-2018	0 / 13	0 / 68
<i>Enteric Pathogenic Protozoa</i> ae	Direct Exam	RADS EU	09-May-2018	0 / 13	0 / 68
<i>Other protozoa</i> ae	Exam	EU RADS	09-May-2018	0 / 13	0 / 68
<i>E. cuniculi</i> ae	MFIA	RADS US	09-May-2018	0 / 3	0 / 22

* dashes indicate not tested during specified period.

HOUSED STRAINS

Inbred
NSG

Legend:

RADS EU = Research Animal Diagnostic Services Europe Lyon, France

RADS US = Research Animal Diagnostic Services United States Wilmington

Massachusetts

COLONY POLICY FOR POSITIVE RESULT: a = immediate termination;

b = planned future recycle of the colony; c = no action.

TESTING SCHEDULE: d = screened every four weeks;

e = screened quarterly on 1/4 of isolators;

f = screened annually