

EUROPE Mouse SPF/VAF Barrier Room

EUROPEAN

Charles River Laboratories Germany

Location
SULZFELD A009 Mice

Health Status
SPF / VAF

Summary Item	Method	Primary Lab	Most Recent		Past 18 Months
			Test Date	Positive / Tested	Positive / Tested
Viruses					
<i>Minute Virus of Mice (MVM) ad</i>	MFIA	RADS US	04-Mar-2026	0 / 16	0 / 336
<i>Mouse Parvovirus (MPV) ad</i>	MFIA	RADS US	04-Mar-2026	0 / 16	0 / 336
<i>Mouse Hepatitis Virus (MHV) ad</i>	MFIA	RADS US	04-Mar-2026	0 / 16	0 / 336
<i>Mouse Norovirus (MNV) ad</i>	MFIA	RADS US	04-Mar-2026	0 / 16	0 / 336
<i>Theiler Virus (TMEV -GDVII) ad</i>	MFIA	RADS US	04-Mar-2026	0 / 16	0 / 336
<i>Mouse Rotavirus (EDIM) ad</i>	MFIA	RADS US	04-Mar-2026	0 / 16	0 / 336
<i>Sendai Virus (SEND) ae</i>	MFIA	RADS US	20-Feb-2026	0 / 16	0 / 128
<i>Reovirus 3 (REO3) ae</i>	MFIA	RADS US	20-Feb-2026	0 / 16	0 / 128
<i>Pneumonia Virus of Mice (PVM) ae</i>	MFIA	RADS US	20-Feb-2026	0 / 16	0 / 128
<i>Mouse Thymic Virus (MTV) ae</i>	MFIA	RADS US	11-Feb-2026	0 / 8	0 / 96
<i>Mouse Cytomegalovirus (MCMV) ae</i>	MFIA	RADS US	11-Feb-2026	0 / 8	0 / 96
<i>Hantaan Virus (HANT) ae</i>	MFIA	RADS US	11-Feb-2026	0 / 8	0 / 96
<i>Lymphocytic Choriomeningitis (LCMV) ae</i>	MFIA	RADS US	20-Feb-2026	0 / 16	0 / 128
<i>Mouse Adenovirus (MAV 1 & 2) ae</i>	MFIA	RADS US	20-Feb-2026	0 / 16	0 / 128
<i>K Virus (K) ae</i>	MFIA	RADS US	11-Feb-2026	0 / 8	0 / 96
<i>Ectromelia Virus (ECTRO) ae</i>	MFIA	RADS US	20-Feb-2026	0 / 16	0 / 128
<i>Polyoma Virus (POLY) ae</i>	MFIA	RADS US	11-Feb-2026	0 / 8	0 / 96
<i>Lactate Dehydrogenase Virus (LDV) ae</i>	MFIA	RADS US	11-Feb-2026	0 / 8	0 / 96
<i>Mouse Chapparovirus (MuCPV) be</i>	PCR	RADS US	20-Feb-2026	0 / 16	0 / 56
Bacteria					
<i>Tyzzers Disease (CPIL) ae</i>	Exam	RADS EU	11-Feb-2026	0 / 16	0 / 96
<i>Bordetella bronchiseptica be</i>	Culture	RADS EU	20-Feb-2026	0 / 16	0 / 80
<i>Citrobacter rodentium ae</i>	Culture	RADS EU	20-Feb-2026	0 / 16	0 / 80
<i>Corynebacterium kutscheri ae</i>	Culture	RADS EU	20-Feb-2026	0 / 16	0 / 80
<i>Mycoplasma pulmonis ae</i>	MFIA	RADS US	20-Feb-2026	0 / 16	0 / 128
<i>Rodentibacter heyltii be</i>	Culture	RADS EU	20-Feb-2026	0 / 16	0 / 80
<i>Rodentibacter pneumotropicus be</i>	Culture	RADS EU	20-Feb-2026	0 / 16	0 / 80
<i>Pasteurella multocida ae</i>	Culture	RADS EU	11-Feb-2026	0 / 8	0 / 48
<i>Salmonella spp. ae</i>	Culture	RADS EU	20-Feb-2026	0 / 16	0 / 80
<i>Streptobacillus moniliformis ae</i>	PCR / Exam	RADS EU	20-Feb-2026	0 / 16	0 / 128
<i>Beta Streptococcus - Grp A ce</i>	Culture	RADS EU	20-Feb-2026	0 / 16	0 / 80
<i>Beta Streptococcus - Grp B ce</i>	Culture	RADS EU	20-Feb-2026	0 / 16	0 / 80
<i>Beta Streptococcus - Grp C ce</i>	Culture	RADS US	20-Feb-2026	0 / 16	0 / 80
<i>Beta Streptococcus - Grp G ce</i>	Culture	RADS EU	20-Feb-2026	0 / 16	0 / 80
<i>Streptococcus pneumoniae be</i>	Culture	RADS EU	20-Feb-2026	0 / 16	0 / 80
<i>Helicobacter hepaticus ae</i>	PCR	RADS US	20-Feb-2026	0 / 16	0 / 96
<i>Helicobacter bilis ae</i>	PCR	RADS US	20-Feb-2026	0 / 16	0 / 96
<i>Helicobacter typhlonius ae</i>	PCR	RADS US	20-Feb-2026	0 / 16	0 / 96

EUROPE Mouse SPF/VAF Barrier Room

EUROPEAN

Charles River Laboratories Germany

Location SULZFELD A009 Mice Health Status SPF / VAF

Summary Item	Method	Primary Lab	Most Recent		Past 18 Months
			Test Date	Positive / Tested	Positive / Tested
Bacteria					
<i>Helicobacter, other species</i> ae	PCR	RADS US	20-Feb-2026	0 / 16	0 / 96
<i>Filobacterium rodentium (CAR Bacillus)</i> ae	MFIA	RADS EU	20-Feb-2026	0 / 16	0 / 128
Parasites					
<i>Lice</i> ae	Exam	RADS EU	11-Feb-2026	0 / 8	0 / 48
<i>Mites</i> ae	Exam	RADS EU	20-Feb-2026	0 / 16	0 / 80
<i>Other Ectoparasites</i> ce	Exam	RADS EU	11-Feb-2026	0 / 8	0 / 48
<i>Aspicularis tetraptera</i> ae	Exam	RADS EU	11-Feb-2026	0 / 8	0 / 48
<i>Syphacia muris</i> ae	Exam	RADS EU	11-Feb-2026	0 / 8	0 / 48
<i>Syphacia obvelata</i> ae	Exam	RADS EU	11-Feb-2026	0 / 8	0 / 48
<i>Other Helminths</i> ae	Exam	RADS EU	11-Feb-2026	0 / 8	0 / 48
<i>Cryptosporidium sp.</i> ae	Exam	RADS EU	20-Feb-2026	0 / 16	0 / 80
<i>Eimeria spp.</i> ae	Exam	RADS EU	11-Feb-2026	0 / 8	0 / 48
<i>Encephalitozoon cuniculi</i> ae	MFIA	RADS US	11-Feb-2026	0 / 8	0 / 96
<i>Giardia sp.</i> ae	Exam	RADS EU	20-Feb-2026	0 / 16	0 / 80
<i>Spironucleus sp.</i> ae	Exam	RADS EU	20-Feb-2026	0 / 16	0 / 80
<i>Entamoeba sp.</i> ce	Exam	RADS EU	20-Feb-2026	0 / 16	0 / 80
<i>Chilomastix sp.</i> ce	Exam	RADS EU	11-Feb-2026	0 / 8	0 / 48
<i>Hexamastix sp.</i> ce	Exam	RADS EU	11-Feb-2026	0 / 8	0 / 48
<i>Monocercomonoides sp.</i> ce	Exam	RADS EU	11-Feb-2026	0 / 8	0 / 48
<i>Retortamonas sp.</i> ce	Exam	RADS EU	11-Feb-2026	0 / 8	0 / 48
<i>Trichmonads</i> ce	Exam	RADS EU	20-Feb-2026	0 / 16	0 / 80
<i>Other Protozoa</i> ce	Exam	RADS EU	11-Feb-2026	0 / 8	0 / 48
Lesion Observed					
<i>Gross Exam</i> bg	Exam	RADS EU	11-Feb-2026	0 / 16	0 / 96

* dashes indicate not tested during specified period.

HOUSED STRAINS

Inbred
C57BL/6
DBA/2
FVB

Hybrid
BDF-1

EUROPE Mouse SPF/VAF Barrier Room

EUROPEAN

Charles River Laboratories Germany

<i>Location</i> SULZFELD A009 Mice	<i>Health Status</i> SPF / VAF
---------------------------------------	-----------------------------------

<i>Summary Item</i>	<i>Method</i>	<i>Primary Lab</i>	<i>Most Recent</i>		<i>Past 18 Months</i>
			<i>Test Date</i>	<i>Positive / Tested</i>	<i>Positive / Tested</i>

Legend:

RADS EU = Research Animal Diagnostic Services Europe Lyon, France
 RADS US = Research Animal Diagnostic Services Wilmington United States

Primary Laboratory for Exam (necropsy and direct) and Culture is RADS EU; Primary laboratory for MFIA and PCR is RADS US

COLONY POLICY FOR POSITIVE RESULT: a = immediate termination; b = planned future recycle of the colony; c = no action.

TESTING SCHEDULE:

d = screened every four or five weeks; e = screened quarterly; f = screened annually; g = screened every 12 or 13 weeks by necropsy examination.

Sampling date/Results validation could take up to 3 weeks.