

Health Monitoring Report

Viruses Positive/Tested Test Method Ectromelia virus 0/1 Bead Lymphocytic choriomeningitis virus 0/1 Bead Minute virus of mice 0/1 Bead Mouse adenovirus type 1 (MAd FL) 0/1 Bead Mouse adenovirus type 2 (MAd K87) 0/1 Bead Mouse cytomegalovirus 0/1 Bead Mouse hepatitis virus 0/1 Bead Mouse parvovirus 0/1 Bead Mouse rotavirus (EDIM) 0/1 Bead Pneumonia virus of mice 0/1 Bead Reovirus type 3 (Reo 3) 0/1 Bead Sendai virus 0/1 Bead Theiler's murine encephalomyelitis virus 0/1 Bead Bacteria, Mycoplasma and Fungi Positive/Tested Test Method Citrobacter rodentium 0/1 Culture Clostridium piliforme 0/1 Culture Corynebacterium kutscheri 0/1 Culture Helicobacter spp 0/1 Culture Mycoplasma spp	Test Date	Species		mitter	Ar		Profile
Ectromelia virus Lymphocytic choriomeningitis virus Minute virus of mice Mouse adenovirus type 1 (MAd FL) Mouse adenovirus type 2 (MAd K87) Mouse adenovirus type 2 (MAd K87) Mouse cytomegalovirus Mouse hepatitis virus Mouse parvovirus Mouse parvovirus Mouse parvovirus Mouse rotavirus (EDIM) Pneumonia virus of mice Reovirus type 3 (Reo 3) Sendai virus Theiler's murine encephalomyelitis virus Macteria, Mycoplasma and Fungi Citrobacter rodentium Citrobacter rodentium Corynebacterium kutscheri Helicobacter spp Mycoplasma spp O/1 Bead Pasteurella spp O/1 Salmonella sp Streptococci Beta-haemolytic (not group D) Streptococcus pneumoniae Positive/Tested Test Method Culture Parasites Positive/Tested Test Method Culture Test Method Culture Culture Culture Culture Parasites Positive/Tested Test Method Culture Parasites Positive/Tested Test Method	15 May 09	Mouse	University Co	ollege London	4.4.0)7 B	52M
Lymphocytic choriomeningitis virus Minute virus of mice Minute virus of mice Mouse adenovirus type 1 (MAd FL) Mouse adenovirus type 2 (MAd K87) Mouse cytomegalovirus Mouse cytomegalovirus Mouse partitis virus Mouse partitis virus Mouse partivovirus Mouse rotavirus (EDIM) Preumonia virus of mice Reovirus type 3 (Reo 3) Sendai virus Theiler's murine encephalomyelitis virus Mouse rotavirus encephalomyelitis virus Mouse rotavirus M	Viruses			Positive/Tes	sted	Test Me	thod
Minute virus of mice0/1BeadMouse adenovirus type 1 (MAd FL)0/1BeadMouse adenovirus type 2 (MAd K87)0/1BeadMouse cytomegalovirus0/1BeadMouse hepatitis virus0/1BeadMouse parvovirus0/1BeadMouse rotavirus (EDIM)0/1BeadPneumonia virus of mice0/1BeadReovirus type 3 (Reo 3)0/1BeadSendai virus0/1BeadTheiler's murine encephalomyelitis virus0/1BeadBacteria, Mycoplasma and FungiPositive/TestedTest MethodCitrobacter rodentium0/1CultureClostridium piliforme0/1BeadCorynebacterium kutscheri0/1CultureHelicobacter spp0/1PCRMycoplasma spp0/1BeadPasteurella spp0/1CultureSalmonella sp0/1CultureStreptobacillus moniliformis0/1CultureStreptococci Beta-haemolytic (not group D)0/1CultureStreptococcus pneumoniae0/1CultureParasitesPositive/TestedTest MethodEctoparasites0/1Microscopy	Ectromelia virus			0/1		Beac	l
Mouse adenovirus type 1 (MAd FL)0/1BeadMouse adenovirus type 2 (MAd K87)0/1BeadMouse cytomegalovirus0/1BeadMouse hepatitis virus0/1BeadMouse parvovirus0/1BeadMouse rotavirus (EDIM)0/1BeadPneumonia virus of mice0/1BeadReovirus type 3 (Reo 3)0/1BeadSendai virus0/1BeadTheiler's murine encephalomyelitis virus0/1BeadBacteria, Mycoplasma and FungiPositive/TestedTest MethodCitrobacter rodentium0/1CultureClostridium piliforme0/1BeadCorynebacterium kutscheri0/1BeadCorynebacterium kutscheri0/1CultureHelicobacter spp0/1PCRMycoplasma spp0/1PCRPasteurella spp0/1CultureSalmonella sp0/1CultureStreptobacillus moniliformis0/1CultureStreptococci Beta-haemolytic (not group D)0/1CultureStreptococcus pneumoniae0/1CultureParasitesPositive/TestedTest MethodEctoparasites0/1Microscopy	Lymphocytic choric	omeningitis virus		0/1		Beac	l
Mouse adenovirus type 2 (MAd K87)0/1BeadMouse cytomegalovirus0/1BeadMouse hepatitis virus0/1BeadMouse parvovirus0/1BeadMouse rotavirus (EDIM)0/1BeadPneumonia virus of mice0/1BeadReovirus type 3 (Reo 3)0/1BeadSendai virus0/1BeadTheiler's murine encephalomyelitis virus0/1BeadBacteria, Mycoplasma and FungiPositive/TestedTest MethodCitrobacter rodentium0/1CultureClostridium piliforme0/1CultureCorynebacterium kutscheri0/1CultureHelicobacter spp0/1PCRMycoplasma spp0/1PCRPasteurella spp0/1CultureSalmonella sp0/1CultureStreptoaccillus moniliformis0/1CultureStreptococci Beta-haemolytic (not group D)0/1CultureStreptococcus pneumoniae0/1CultureParasitesPositive/TestedTest MethodEctoparasites0/1Microscopy	Minute virus of mic	e		0/1		Beac	l
Mouse cytomegalovirus0/1BeadMouse hepatitis virus0/1BeadMouse parvovirus0/1BeadMouse rotavirus (EDIM)0/1BeadPneumonia virus of mice0/1BeadReovirus type 3 (Reo 3)0/1BeadSendai virus0/1BeadTheiler's murine encephalomyelitis virus0/1BeadBacteria, Mycoplasma and FungiPositive/TestedTest MethodCitrobacter rodentium0/1CultureClostridium piliforme0/1BeadCorynebacterium kutscheri0/1CultureHelicobacter spp0/1CultureMycoplasma spp0/1PCRMycoplasma spp0/1BeadPasteurella spp0/1CultureSalmonella sp0/1CultureStreptobacillus moniliformis0/1CultureStreptococci Beta-haemolytic (not group D)0/1CultureStreptococcus pneumoniae0/1CultureParasitesPositive/TestedTest MethodEctoparasites0/1Microscopy	Mouse adenovirus	type 1 (MAd FL)		0/1		Bead	ł
Mouse hepatitis virus0/1BeadMouse parvovirus0/1BeadMouse rotavirus (EDIM)0/1BeadPneumonia virus of mice0/1BeadReovirus type 3 (Reo 3)0/1BeadSendai virus0/1BeadTheiler's murine encephalomyelitis virus0/1BeadBacteria, Mycoplasma and FungiPositive/TestedTest MethodCitrobacter rodentium0/1CultureClostridium piliforme0/1BeadCorynebacterium kutscheri0/1CultureHelicobacter spp0/1PCRMycoplasma spp0/1PCRMycoplasma spp0/1CultureSalmonella sp0/1CultureStreptobacillus moniliformis0/1CultureStreptococci Beta-haemolytic (not group D)0/1CultureStreptococcus pneumoniae0/1CultureParasitesPositive/TestedTest MethodEctoparasites0/1Microscopy	Mouse adenovirus	type 2 (MAd K87)		0/1		Bead	ł
Mouse parvovirus0/1BeadMouse rotavirus (EDIM)0/1BeadPneumonia virus of mice0/1BeadReovirus type 3 (Reo 3)0/1BeadSendai virus0/1BeadTheiler's murine encephalomyelitis virus0/1BeadBacteria, Mycoplasma and FungiPositive/TestedTest MethodCitrobacter rodentium0/1CultureClostridium piliforme0/1BeadCorynebacterium kutscheri0/1CultureHelicobacter spp0/1PCRMycoplasma spp0/1BeadPasteurella spp0/1CultureSalmonella sp0/1CultureStreptobacillus moniliiformis0/1CultureStreptococci Beta-haemolytic (not group D)0/1CultureStreptococcus pneumoniae0/1CultureParasitesPositive/TestedTest MethodEctoparasites0/1Microscopy	Mouse cytomegalo	virus		0/1		Bead	ł
Mouse rotavirus (EDIM) Pneumonia virus of mice Pneumonia virus of mice Reovirus type 3 (Reo 3) Sendai virus O/1 Bead Reovirus type 3 (Reo 3) Sendai virus O/1 Bead Theiler's murine encephalomyelitis virus O/1 Bead Bacteria, Mycoplasma and Fungi Positive/Tested Test Method Citrobacter rodentium O/1 Culture Clostridium piliforme O/1 Bead Corynebacterium kutscheri O/1 Helicobacter spp O/1 Mycoplasma spp O/1 PCR Mycoplasma spp O/1 Bead Pasteurella spp O/1 Salmonella sp O/1 Culture Streptobacillus moniliformis Streptococci Beta-haemolytic (not group D) Streptococcus pneumoniae Parasites Positive/Tested Test Method Ectoparasites O/1 Culture	Mouse hepatitis vir	rus		0/1		Bead	ł
Pneumonia virus of mice0/1BeadReovirus type 3 (Reo 3)0/1BeadSendai virus0/1BeadTheiler's murine encephalomyelitis virus0/1BeadBacteria, Mycoplasma and FungiPositive/TestedTest MethodCitrobacter rodentium0/1CultureClostridium piliforme0/1BeadCorynebacterium kutscheri0/1CultureHelicobacter spp0/1PCRMycoplasma spp0/1BeadPasteurella spp0/1CultureSalmonella sp0/1CultureStreptobacillus moniliformis0/1CultureStreptococci Beta-haemolytic (not group D)0/1CultureStreptococcus pneumoniae0/1CultureParasitesPositive/TestedTest MethodEctoparasites0/1Microscopy	Mouse parvovirus			0/1		Bead	ł
Reovirus type 3 (Reo 3) Sendai virus O/1 Bead Theiler's murine encephalomyelitis virus O/1 Bacteria, Mycoplasma and Fungi Citrobacter rodentium Clostridium piliforme Clostridium piliforme O/1 Culture Helicobacter spp O/1 Mycoplasma spp O/1 PCR Mycoplasma spp O/1 Bead Pasteurella spp O/1 Salmonella sp Streptobacillus moniliformis Streptococci Beta-haemolytic (not group D) Streptococcus pneumoniae Parasites Parasites Positive/Tested Positive/Tested Test Method Culture Culture Culture Do/1 Culture Culture Coulture Coulture Coulture Culture Culture Coulture Culture Coulture	Mouse rotavirus (E	DIM)		0/1		Bead	ł
Sendai virus Theiler's murine encephalomyelitis virus Bacteria, Mycoplasma and Fungi Citrobacter rodentium Clostridium piliforme Corynebacterium kutscheri Helicobacter spp Mycoplasma spp Mycoplasma spp O/1 Pasteurella spp O/1 Salmonella sp Streptobacillus moniliformis Streptococci Beta-haemolytic (not group D) Streptococcus pneumoniae Parasites Positive/Tested O/1 Bead Culture Culture Helicobacter spp O/1 Bead O/1 Culture Sulture Culture Streptococci Beta-haemolytic (not group D) O/1 Culture Parasites Positive/Tested Test Method Ectoparasites	Pneumonia virus o	f mice		0/1		Bead	ł
Theiler's murine encephalomyelitis virus Bacteria, Mycoplasma and Fungi Citrobacter rodentium Clostridium piliforme Clostridium piliforme Corynebacterium kutscheri Helicobacter spp Mycoplasma spp Myco	Reovirus type 3 (R	eo 3)		0/1		Bead	ł
Bacteria, Mycoplasma and FungiPositive/TestedTest MethodCitrobacter rodentium0/1CultureClostridium piliforme0/1BeadCorynebacterium kutscheri0/1CultureHelicobacter spp0/1PCRMycoplasma spp0/1BeadPasteurella spp0/1CultureSalmonella sp0/1CultureStreptobacillus moniliformis0/1CultureStreptococci Beta-haemolytic (not group D)0/1CultureStreptococcus pneumoniae0/1CultureParasitesPositive/TestedTest MethodEctoparasites0/1Microscopy	Sendai virus			0/1		Bead	ł
Citrobacter rodentium0/1CultureClostridium piliforme0/1BeadCorynebacterium kutscheri0/1CultureHelicobacter spp0/1PCRMycoplasma spp0/1BeadPasteurella spp0/1CultureSalmonella sp0/1CultureStreptobacillus moniliformis0/1CultureStreptococci Beta-haemolytic (not group D)0/1CultureStreptococcus pneumoniae0/1CultureParasitesPositive/TestedTest MethodEctoparasites0/1Microscopy	Theiler's murine er	ncephalomyelitis virus		0/1		Bead	ł
Clostridium piliforme Corynebacterium kutscheri Helicobacter spp 0/1 Mycoplasma spp 0/1 Pasteurella spp 0/1 Salmonella sp 0/1 Culture Streptobacillus moniliformis 0/1 Culture Streptococci Beta-haemolytic (not group D) Streptococcus pneumoniae Parasites Positive/Tested Ectoparasites 0/1 Bead Culture		•	ji		sted		
Corynebacterium kutscheri Helicobacter spp 0/1 PCR Mycoplasma spp 0/1 Pasteurella spp 0/1 Salmonella sp 0/1 Culture Streptobacillus moniliformis 0/1 Culture Streptococci Beta-haemolytic (not group D) Streptococcus pneumoniae Parasites Positive/Tested Ectoparasites 0/1 Culture Test Method Microscopy							
Helicobacter spp Mycoplasma spp 0/1 Pasteurella spp 0/1 Salmonella sp 0/1 Streptobacillus moniliformis 0/1 Culture Streptococci Beta-haemolytic (not group D) Streptococcus pneumoniae 0/1 Culture Parasites Positive/Tested Ectoparasites 0/1 PCR Bead Culture Culture Culture Culture Test Method Microscopy							
Mycoplasma spp Pasteurella spp O/1 Culture Salmonella sp O/1 Streptobacillus moniliformis O/1 Culture Streptococci Beta-haemolytic (not group D) O/1 Culture Streptococcus pneumoniae O/1 Culture Parasites Positive/Tested Test Method Ectoparasites O/1 Microscopy	•	rutscheri					
Pasteurella spp 0/1 Culture Salmonella sp 0/1 Culture Streptobacillus moniliformis 0/1 Culture Streptococci Beta-haemolytic (not group D) 0/1 Culture Streptococcus pneumoniae 0/1 Culture Parasites Positive/Tested Test Method Ectoparasites 0/1 Microscopy							
Salmonella sp 0/1 Culture Streptobacillus moniliformis 0/1 Culture Streptococci Beta-haemolytic (not group D) 0/1 Culture Streptococcus pneumoniae 0/1 Culture Parasites Positive/Tested Test Method Ectoparasites 0/1 Microscopy	3						
Streptobacillus moniliformis Streptococci Beta-haemolytic (not group D) Streptococcus pneumoniae O/1 Culture O/1 Culture Culture Parasites Positive/Tested Ectoparasites O/1 Microscopy							
Streptococci Beta-haemolytic (not group D) Streptococcus pneumoniae O/1 Culture O/1 Culture Parasites Positive/Tested Ectoparasites O/1 Microscopy	•						
Streptococcus pneumoniae 0/1 Culture Parasites Positive/Tested Test Method Ectoparasites 0/1 Microscopy	•						
Parasites Positive/Tested Test Method Ectoparasites 0/1 Microscopy	•		D)				
Ectoparasites 0/1 Microscopy	Streptococcus pne	umoniae		0/1		Cultur	e
1	Parasites				sted	Test Me	thod
Endoparasites 0/1 Microscopy						Microsc	ору
	Endoparasites			0/1		Microsc	ору
Pathological Lesions Positive/Tested Test Method	Pathological Le	sions		Positive/Tes	sted	Test Me	thod
External 0/1 Pathology	External			0/1		Patholo	gy
Necropsy 0/1 Pathology	Necropsy			0/1		Patholo	ogy



Health Monitoring Report

Viruses Positive/Tested Test Method Ectromelia virus 0/1 Bead Lymphocytic choriomeningitis virus 0/1 Bead Minute virus of mice 0/1 Bead Mouse adenovirus type 1 (MAd FL) 0/1 Bead Mouse adenovirus type 2 (MAd K87) 0/1 Bead Mouse cytomegalovirus 0/1 Bead Mouse hepatitis virus 0/1 Bead Mouse parvovirus 0/1 Bead Mouse rotavirus (EDIM) 0/1 Bead Pneumonia virus of mice 0/1 Bead Reovirus type 3 (Reo 3) 0/1 Bead Sendai virus 0/1 Bead Theiler's murine encephalomyelitis virus 0/1 Bead Bacteria, Mycoplasma and Fungi Positive/Tested Test Method Citrobacter rodentium 0/1 Culture Clostridium piliforme 0/1 Culture Corynebacterium kutscheri 0/1 Culture Helicobacter spp 0/1 PCR Mycoplasma spp	Test Date Species 15 May 09 Mouse	Submitter University College London	Area 4.4.07 F	Profile 52M
Ectromelia virus Lymphocytic choriomeningitis virus Minute virus of mice Mouse adenovirus type 1 (MAd FL) Mouse adenovirus type 2 (MAd K87) Mouse adenovirus type 2 (MAd K87) Mouse cytomegalovirus Mouse cytomegalovirus Mouse parvovirus Mouse parvovirus Mouse parvovirus Mouse parvovirus Mouse rotavirus (EDIM) Pneumonia virus of mice Reovirus type 3 (Reo 3) Sendai virus Theiler's murine encephalomyelitis virus Bacteria, Mycoplasma and Fungi Citrobacter rodentium Clostridium piliforme Corynebacterium kutscheri Helicobacter spp Mycoplasma spp Pasteurella spp Streptobacillus moniliformis O/1 Culture Streptobacillus moniliformis O/1 Culture Streptobacillus moniliformis O/1 Culture Streptobacillus moniliformis	Viruses	Positive	Tested Test	Method
Lymphocytic choriomeningitis virus Minute virus of mice Mouse adenovirus type 1 (MAd FL) Mouse adenovirus type 2 (MAd K87) Mouse adenovirus type 2 (MAd K87) Mouse cytomegalovirus Mouse hepatitis virus Mouse hepatitis virus Mouse parvovirus Mouse parvovirus Mouse parvovirus Mouse rotavirus (EDIM) Pneumonia virus of mice Reovirus type 3 (Reo 3) Sendai virus Theiler's murine encephalomyelitis virus Bacteria, Mycoplasma and Fungi Citrobacter rodentium Clostridium piliforme Clostridium piliforme Corynebacterium kutscheri Helicobacter spp Mycoplasma spp Pasteurella spp Salmonella sp Streptobacillus moniliformis O/1 Culture O/1 Culture Clulture Streptobacillus moniliformis O/1 Culture Clulture Clulture Culture				
Minute virus of mice Mouse adenovirus type 1 (MAd FL) Mouse adenovirus type 2 (MAd K87) Mouse adenovirus type 2 (MAd K87) Mouse cytomegalovirus Mouse hepatitis virus Mouse hepatitis virus Mouse parvovirus Mouse parvovirus Mouse rotavirus (EDIM) Pneumonia virus of mice Reovirus type 3 (Reo 3) Mouse rotavirus Mouse rotavirus (EDIM) Pneumonia virus of mice Mouse rotavirus (PDIM) Pneumonia virus of mice Mouse rotavirus (EDIM) Pneumonia virus of mice Mouse rotavirus (PDIM) Pneumonia virus of mice Mouse rotavirus (PDIM) Politi Bead Pead Reovirus type 3 (Reo 3) Mouse rotavirus (PDIM) Mouse rotavir				
Mouse adenovirus type 1 (MAd FL)0/1BeadMouse adenovirus type 2 (MAd K87)0/1BeadMouse cytomegalovirus0/1BeadMouse hepatitis virus0/1BeadMouse parvovirus0/1BeadMouse rotavirus (EDIM)0/1BeadPneumonia virus of mice0/1BeadReovirus type 3 (Reo 3)0/1BeadSendai virus0/1BeadTheiler's murine encephalomyelitis virus0/1BeadBacteria, Mycoplasma and FungiPositive/TestedTest MethodCitrobacter rodentium0/1CultureClostridium piliforme0/1CultureCorynebacterium kutscheri0/1CultureHelicobacter spp0/1PCRMycoplasma spp0/1PCRMycoplasma spp0/1CulturePasteurella spp0/1CultureSalmonella sp0/1CultureStreptobacillus moniliformis0/1Culture				
Mouse adenovirus type 2 (MAd K87)0/1BeadMouse cytomegalovirus0/1BeadMouse hepatitis virus0/1BeadMouse parvovirus0/1BeadMouse rotavirus (EDIM)0/1BeadPneumonia virus of mice0/1BeadReovirus type 3 (Reo 3)0/1BeadSendai virus0/1BeadTheiler's murine encephalomyelitis virus0/1BeadBacteria, Mycoplasma and FungiPositive/TestedTest MethodCitrobacter rodentium0/1CultureClostridium piliforme0/1CultureCorynebacterium kutscheri0/1CultureHelicobacter spp0/1CultureMycoplasma spp0/1PCRMycoplasma spp0/1CulturePasteurella spp0/1CultureSalmonella sp0/1CultureStreptobacillus moniliformis0/1Culture	Mouse adenovirus type 1 (MAd FL)			
Mouse hepatitis virus0/1BeadMouse parvovirus0/1BeadMouse rotavirus (EDIM)0/1BeadPneumonia virus of mice0/1BeadReovirus type 3 (Reo 3)0/1BeadSendai virus0/1BeadTheiler's murine encephalomyelitis virus0/1BeadBacteria, Mycoplasma and FungiPositive/TestedTest MethodCitrobacter rodentium0/1CultureClostridium piliforme0/1BeadCorynebacterium kutscheri0/1CultureHelicobacter spp0/1CultureMycoplasma spp0/1BeadPasteurella spp0/1CultureSalmonella sp0/1CultureStreptobacillus moniliformis0/1Culture	· · · · /	0.	/1 B	Bead
Mouse parvovirus0/1BeadMouse rotavirus (EDIM)0/1BeadPneumonia virus of mice0/1BeadReovirus type 3 (Reo 3)0/1BeadSendai virus0/1BeadTheiler's murine encephalomyelitis virus0/1BeadBacteria, Mycoplasma and FungiPositive/TestedTest MethodCitrobacter rodentium0/1CultureClostridium piliforme0/1BeadCorynebacterium kutscheri0/1CultureHelicobacter spp0/1PCRMycoplasma spp0/1BeadPasteurella spp0/1CultureSalmonella sp0/1CultureStreptobacillus moniliformis0/1Culture	Mouse cytomegalovirus	0	/1 B	Bead
Mouse rotavirus (EDIM) Pneumonia virus of mice Pneumonia virus of mice Reovirus type 3 (Reo 3) Sendai virus O/1 Bead Theiler's murine encephalomyelitis virus O/1 Bead Bacteria, Mycoplasma and Fungi Positive/Tested Citrobacter rodentium Clostridium piliforme O/1 Culture Clostridium piliforme O/1 Culture Helicobacter spp O/1 Mycoplasma spp O/1 PCR Mycoplasma spp O/1 Bead Pasteurella spp O/1 Salmonella sp Streptobacillus moniliformis O/1 Culture Cluture Culture Culture Culture Coulture Culture Culture Culture	Mouse hepatitis virus	0	/1 B	Bead
Pneumonia virus of mice Reovirus type 3 (Reo 3) Sendai virus Theiler's murine encephalomyelitis virus Bacteria, Mycoplasma and Fungi Citrobacter rodentium Clostridium piliforme Corynebacterium kutscheri Helicobacter spp Mycoplasma spp Mycoplasma spp O/1 Bead Culture Helicobacter spp O/1 Mycoplasma spp O/1 Culture Helicobacter spp O/1 Culture Helicobacter spp O/1 Culture Helicobacter spp O/1 Culture Salmonella sp O/1 Culture Streptobacillus moniliformis O/1 Culture	Mouse parvovirus	0	/1 B	Bead
Reovirus type 3 (Reo 3) Sendai virus Theiler's murine encephalomyelitis virus Bacteria, Mycoplasma and Fungi Citrobacter rodentium Clostridium piliforme Corynebacterium kutscheri Helicobacter spp Mycoplasma spp Pasteurella spp Salmonella sp Streptobacillus moniliformis O/1 Bead Test Method Culture Coulture O/1 Bead Culture O/1 Culture O/1 Culture Clostridium piliforme O/1 Culture Culture O/1 Culture Culture Culture Culture Culture Culture Culture	Mouse rotavirus (EDIM)	0.	/1 B	Bead
Sendai virus Theiler's murine encephalomyelitis virus Bacteria, Mycoplasma and Fungi Citrobacter rodentium Clostridium piliforme Corynebacterium kutscheri Helicobacter spp Mycoplasma spp Positive/Tested Test Method Culture Culture O/1 Bead Culture O/1 Culture Helicobacter spp O/1 PCR Mycoplasma spp O/1 Bead Pasteurella spp O/1 Culture Salmonella sp O/1 Culture Culture Culture Culture Culture Coulture Culture Culture Culture Culture	Pneumonia virus of mice	0,	/1 B	Bead
Theiler's murine encephalomyelitis virus Bacteria, Mycoplasma and Fungi Positive/Tested Test Method Citrobacter rodentium 0/1 Culture Clostridium piliforme 0/1 Bead Corynebacterium kutscheri 0/1 Culture Helicobacter spp 0/1 PCR Mycoplasma spp 0/1 Bead Pasteurella spp 0/1 Culture Salmonella sp 0/1 Culture Streptobacillus moniliformis 0/1 Culture	Reovirus type 3 (Reo 3)			Bead
Bacteria, Mycoplasma and FungiPositive/TestedTest MethodCitrobacter rodentium0/1CultureClostridium piliforme0/1BeadCorynebacterium kutscheri0/1CultureHelicobacter spp0/1PCRMycoplasma spp0/1BeadPasteurella spp0/1CultureSalmonella sp0/1CultureStreptobacillus moniliformis0/1Culture	Sendai virus			Bead
Citrobacter rodentium0/1CultureClostridium piliforme0/1BeadCorynebacterium kutscheri0/1CultureHelicobacter spp0/1PCRMycoplasma spp0/1BeadPasteurella spp0/1CultureSalmonella sp0/1CultureStreptobacillus moniliformis0/1Culture	Theiler's murine encephalomyelitis viru	s 0	/1 B	Bead
Clostridium piliforme0/1BeadCorynebacterium kutscheri0/1CultureHelicobacter spp0/1PCRMycoplasma spp0/1BeadPasteurella spp0/1CultureSalmonella sp0/1CultureStreptobacillus moniliformis0/1Culture		0		
Corynebacterium kutscheri0/1CultureHelicobacter spp0/1PCRMycoplasma spp0/1BeadPasteurella spp0/1CultureSalmonella sp0/1CultureStreptobacillus moniliformis0/1Culture				
Helicobacter spp 0/1 PCR Mycoplasma spp 0/1 Bead Pasteurella spp 0/1 Culture Salmonella sp 0/1 Culture Streptobacillus moniliformis 0/1 Culture	· · · · · · · · · · · · · · · · · · ·			
Mycoplasma spp 0/1 Bead Pasteurella spp 0/1 Culture Salmonella sp 0/1 Culture Streptobacillus moniliformis 0/1 Culture	3			
Pasteurella spp 0/1 Culture Salmonella sp 0/1 Culture Streptobacillus moniliformis 0/1 Culture	• •			
Salmonella sp 0/1 Culture Streptobacillus moniliformis 0/1 Culture	3			
Streptobacillus moniliformis 0/1 Culture	• • • • • • • • • • • • • • • • • • • •			
·	· •			
Strontococci Rota haomolytic (not group D)	•			
1 7 6 1 7	Streptococci Beta-haemolytic (not grou	. ,		
Streptococcus pneumoniae 0/1 Culture	Streptococcus pneumoniae	0.	/1 Ci	ulture
Parasites Positive/Tested Test Method				Method
Ectoparasites 0/1 Microscopy	· · · · · · · · · · · · · · · · · · ·			· ·
Endoparasites 0/1 Microscopy	Endoparasites	0.	/1 Micr	roscopy
Pathological Lesions Positive/Tested Test Method	•			
External 0/1 Pathology				• • • • • • • • • • • • • • • • • • • •
Necropsy 0/1 Pathology	Necropsy	0.	/1 Pat	hology



Health Monitoring Report

VirusesPositive/TestedTest MethodEctromelia virus0/1BeadLymphocytic choriomeningitis virus0/1BeadMinute virus of mice0/1BeadMouse adenovirus type 1 (MAd FL)0/1BeadMouse adenovirus type 2 (MAd K87)0/1BeadMouse cytomegalovirus0/1Bead	2M
Ectromelia virus 0/1 Bead Lymphocytic choriomeningitis virus 0/1 Bead Minute virus of mice 0/1 Bead Mouse adenovirus type 1 (MAd FL) 0/1 Bead Mouse adenovirus type 2 (MAd K87) 0/1 Bead Mouse cytomegalovirus 0/1 Bead	
Lymphocytic choriomeningitis virus Minute virus of mice Mouse adenovirus type 1 (MAd FL) Mouse adenovirus type 2 (MAd K87) Mouse cytomegalovirus 0/1 Bead Mouse cytomegalovirus 0/1 Bead	
Minute virus of mice 0/1 Bead Mouse adenovirus type 1 (MAd FL) 0/1 Bead Mouse adenovirus type 2 (MAd K87) 0/1 Bead Mouse cytomegalovirus 0/1 Bead	
Mouse adenovirus type 1 (MAd FL)0/1BeadMouse adenovirus type 2 (MAd K87)0/1BeadMouse cytomegalovirus0/1Bead	
Mouse adenovirus type 2 (MAd K87) 0/1 Bead Mouse cytomegalovirus 0/1 Bead	
Mouse cytomegalovirus 0/1 Bead	
, 0	
Mouco honotitic virue	
The special section of the section o	
Mouse parvovirus 0/1 Bead	
Mouse rotavirus (EDIM) 0/1 Bead	
Pneumonia virus of mice 0/1 Bead	
Reovirus type 3 (Reo 3) 0/1 Bead	
Sendai virus 0/1 Bead	
Theiler's murine encephalomyelitis virus 0/1 Bead	
Bacteria, Mycoplasma and Fungi Positive/Tested Test Method	
Citrobacter rodentium 0/1 Culture	
Clostridium piliforme 0/1 Bead	
Corynebacterium kutscheri 0/1 Culture	
Helicobacter spp 0/1 PCR	
Mycoplasma spp 0/1 Bead	
Pasteurella spp 0/1 Culture	
Salmonella sp 0/1 Culture	
Streptobacillus moniliformis 0/1 Culture	
Streptococci Beta-haemolytic (not group D) O/1 Culture	
Streptococcus pneumoniae 0/1 Culture	
Parasites Positive/Tested Test Method	
Ectoparasites 0/1 Microscopy	
Endoparasites 0/1 Microscopy	
Pathological Lesions Positive/Tested Test Method	
External 0/1 Pathology	
Necropsy 0/1 Pathology	