

Example 2. Your latest health screen is shown below. What action do you take?

FELASA-APPROVED HEALTH MONITORING REPORT					
Latest Test Date:	10-Dec-13	Date of issue:		27-Nov-18 / 06:04 PM	
Building No:		Species:		Mouse	
Room No:		Strain:			
Lab Ref No:		Cumulative Results	Minimum Test Freq	Lab	Method
Viruses		Pos / Tested			
Sendai virus		0 / 154			MFIA / IFA
Pneumonia virus of mice (PVM)		0 / 154			MFIA / IFA
Mouse Hepatitis Virus (MHV)		3 / 228			MFIA / IFA
Minute virus of mice (MVM)		0 / 154			MFIA / IFA
MPV-1		0 / 154			MFIA / IFA
MPV-2		0 / 154			MFIA / IFA
NS-1		0 / 154			MFIA / IFA
Mouse Norovirus (MNV)		10 / 154			MFIA / IFA
Theiler's murine encephalomyelitis virus (GD7)(TMEV)		0 / 228			MFIA / IFA
Reo 3 virus		0 / 154			MFIA / IFA
EDIM (ROTA-A)		0 / 228			MFIA / IFA
Lymphocytic choriomeningitis (LCMV)		0 / 76			MFIA / IFA
Ectromelia (ECT)		0 / 76			MFIA / IFA
Mouse adenovirus 1 & 2 (MAV)		0 / 76			MFIA / IFA
Mouse cytomegalovirus (MCMV)		0 / 76			MFIA / IFA
K virus		0 / 76			MFIA / IFA
Polyoma		0 / 76			MFIA / IFA
Hantaan		0 / 76			MFIA / IFA
Mouse thymic virus (MTV)		0 / 76			IFA
PHV		0 / 76			MFIA
Parvovirus PCR		0 / 74			PCR
Mouse Norovirus PCR		0 / 133			PCR
Bacteria, mycoplasma and fungi					
Mycoplasma pulmonis		0 / 154			MFIA
CAR Bacillus		0 / 76			MFIA
Helicobacter spp		0 / 150			PCR
Corynebacterium kutscheri		0 / 76			CULT
Bordetella bronchiseptica		0 / 76			CULT
Pasteurella pneumotropica		0 / 76			CULT
Pasteurella spp		0 / 76			CULT
Salmonella spp		0 / 76			CULT
Streptobacillus moniliformis		0 / 76			CULT
Streptococci-beta-haemolytic (not group D)		0 / 76			CULT
Streptococcus pneumoniae		0 / 76			CULT
Citrobacter rodentium		0 / 76			CULT
Clostridium piliforme (Tyzzer's disease)		0 / 76			EXAM
Parasites					
Arthropods		0 / 76			MICR
Helminths		0 / 154			MICR
Pathogenic Intestinal protozoa		0 / 144			MICR
Encephalitozoon cuniculi		0 / 76			MFIA / IFA
This colony is know to have intestinal protozoa present with no clinical signs having ever been observed.					