





## NATIONAL LABORATORY ANIMAL CENTER, MAHIDOL UNIVERSITY (NLAC-MU)

## 999 PHUTTAMONTHON 4 RD., SALAYA, NAKHONPATHOM 73170, THAILAND.

TEL: (662) 441-9342, 441-9698 FAX: (662) 441-9341 E-Mail: DIRECTAC@MAHIDOL.AC.TH

## Health Monitoring Report (Monitored Animals)

"Monitored animals from NLAC-MU colony have been maintained in <u>Low barrier facilities</u> by well trained personnel and laboratory animal caretakers, under supervision of the qualified veterinarian. In-house health monitoring is <u>quarterly</u> provided by the Quality Control for the short panel pathogen list. The microbiological list for the short panel is notified in Specific pathogens list and category (available on NLAC-MU website)."

This report is issued to	report is issued to						
following laboratory animals, supplied by the NLAC-MU barrier control facility.							
Animal: Rabbit	Species: Oryctolagus cuniculus	Outbred stock: Mlac:NZW					

	Pathogens	1-year Historical Test Results	Previous Test Results	Last Test Results	
		(Oct 19 - Sep 20)	( Oct 20 - Dec 20)	( Jan 21 - Mar 21)	
	Salmonella spp.	0/50	0/10	0/10	
	Bordetella bronchiseptica	0/50	0/10	0/10	
	Mycoplasma pulmonis	0/50	0/10	0/10	
_	Pasteurella pneumotropica	0/50	0/10	0/10	
Cultivation	Pasteurella multocida	0/50	0/10	0/10	
Culti	Streptococcus zooepidermicus	0/50	0/10	0/10	
	Streptococcus pneumoniae	0/50	0/10	0/10	
	Pseudomonas aeruginosa	1/50	0/10	0/10	
	Staphylococcus aureus	4/50	0/10	0/10	
	Yersinia pseudotuberculosis	0/50	0/10	0/10	
Microscopy	Eimeria sp.	0/50	0/10	0/10	

The test result	values are number of animals tested positive	ve over number of animals tested.					
NA = Not Avail	lable						
Ranking of the current status							
	<b>☑</b> Superior	☐ Excellent	☐ Good				
Footnotes; Microbiology was performed by cultivation methods.							
Superior is no positive result in all categories, excellent is no positive result of pathogens in Category A, B, C							
no positive result of pathogens in category A, B and E.							

Signatures:

Attending Veterinarian

**NLAC-MU Director**