

## National Laboratory Animal Center, Mahidol University (NLAC-MU)

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### Health Monitoring Report

“Monitored animals from NLAC-MU colony have been maintained in Low barrier facilities, required the excellent status or above by well trained personnel and laboratory animal caretakers, under supervision of the qualified veterinarian. In-house health monitoring is quarterly provided by the Quality Control. The microbiological lists are notified in Specific pathogens list and category (available on NLAC-MU website)”

This report is issued to ..... on..... and is applied as health status indication of the following laboratory animals, supplied by the NLAC-MU barrier control facility.

Animal: Guinea pig Species: *Cavia porcellus* Outbred stock: Mlac:DH

Pathogens	Test method	Group Sampling	Frequency	Historical results*	Previous Results*	Latest Results*
				Oct 24 – Sep 25	Jul 25 – Sep 25	Oct 25 – Dec 25
<b>VIRUSES</b>						
Sendai virus (SEND)	ELISA/IFA	Random	Quarterly	0/30	0/10	0/10
<b>BACTERIA</b>						
<i>Bordetella bronchiseptica</i>	Cultivation	Random	Quarterly	0/45	0/10	0/10
<i>Clostridium piliforme</i>	ELISA/IFA	Random	Quarterly	0/30	0/10	0/10
<i>Corynebacterium kutscheri</i>	Cultivation	Random	Quarterly	0/45	0/10	0/10
<i>Mycoplasma pulmonis</i>	ELISA/IFA	Random	Quarterly	0/30	0/10	0/10
	Cultivation	Random	Quarterly	0/45	0/10	0/10
<i>Pasteurella multocida</i>	Cultivation	Random	Quarterly	0/45	0/10	0/10
<i>Pasteurella pneumotropica</i>	Cultivation	Random	Quarterly	0/45	0/10	0/10
<i>Pseudomonas aeruginosa</i>	Cultivation	Random	Quarterly	0/45	0/10	0/10
<i>Salmonella spp.</i>	Cultivation	Random	Quarterly	0/45	0/10	0/10
<i>Streptobacillus moniliformis</i>	Cultivation	Random	Quarterly	0/45	0/10	0/10
	PCR	Random	Annually	0/10	NA	NA
<i>Streptococci beta-haemolytic</i> (not group D)	Cultivation	Random	Quarterly	0/45	0/10	0/10
<i>Streptococcus pneumoniae</i>	Cultivation	Random	Quarterly	0/45	0/10	0/10
<i>Streptococcus zooepidermicus</i>	Cultivation	Random	Quarterly	0/45	0/10	0/10
<i>Yersinia pseudotuberculosis</i>	Cultivation	Random	Quarterly	0/45	0/10	0/10

Pathogens	Test method	Group Sampling	Frequency	Historical results*	Previous Results*	Latest Results*
				Oct 24 – Sep 25	Jul 25 – Sep 25	Jul 25 – Sep 25
<b>FUNGI</b>						
Dermatophytes	Cultivation	Random	Quarterly	0/45	0/10	0/10
<i>Encephalitozoon cuniculi</i>	PCR	Random	Annually	0/10	NA	NA
<b>PARASITES</b>						
Ectoparasites	Microscopy	Random	Quarterly	0/45	0/10	0/10
Endoparasites	Microscopy	Random	Quarterly	0/45	0/10	0/10

**Ranking of the current status**

Superior

Excellent

Good

**Remarks:**

**Superior** is no positive result in all categories, **excellent** is no positive result of pathogens in Category A, B, C and E, **good** is no positive result of pathogens in category A, B and E.

\* The test results are represented in the **number of positive Samples/Number of tested samples**

\*\* Optional testing: This method is an optional testing from routine method.

NA= Not Available

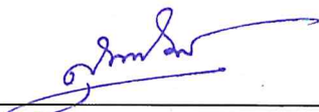
ELISA=Enzyme-linked Immunosorbent Assay

IFA= Indirect Fluorescent Antibody

PCR=Polymerase Chain Reaction

Positive results from ELISA technique were confirmed by IFA.

Signature:  \_\_\_\_\_, DVM  
Veterinarian

Signature:  \_\_\_\_\_  
NLAC-MU Director