







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

999 PHUTTAMONTHON 4 RD., SALAYA, BUDDHAMONTHON, NAKHONPATHOM 73170, THAILAND. TEL: (662) 441-9342, 441-9698 FAX: (662) 441-9341 E-Mail: DIRECTAC@MAHIDOL.AC.TH

Health Monitoring Report for Specific Pathogen Free; SPF Animals

"SPF animals from NLAC-MU colony have been maintained in <u>maximum barrier facilities</u>, required the superior 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 which is the short panel. The long panel is annually performed by reliable, international warrantable diagnostic laboratory. The microbiological lists for the short panel and long panel are notified in Specific pathogens list and category (available on NLAC-MU website)"

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

RAT

The SPF animals described here are WMN/Nrs rat. These following specific pathogens are subjected in term of our short panel which are somewhat categorized by their microbiological risk. For more information of the long panel's serology results see Short panel's

Serological Report.

athogens	Test method	Group	Frequency	Previous Results*	Latest Results*
	and the second	Sampling	F.	Oct 16 - Dec 16	Jan 17 - Mar 17
IRUSES					
endai virus (SEND)	MFIA/ ELISA	Sentinel/Random	Annually	NA	NA
	ELISA	Sentinel/Random	Quarterly	0/3	0/2
ialodacıyoadenitis virus (SDAV)	MFIA/ ELISA	Sentinel/Random	Annually	NA	NA
	ELISA	Sentinel/Random	Quarterly	0/3	0/2
ACTERIA					
lycoplasma pulmonis (MPUL)	MFIA/ ELISA	Sentinel/Random	Annually	NA	NA
	ELISA	Sentinel/Random	Quarterly	0/3	0/2
	Cultivation	Sentinel/Random	Quarterly	0/4	0/4
lostridium piliforme	ELISA	Sentinel/Random	Quarterly	0/3	0/2
almonella spp.	Cultivation	Sentinel/Random	Quarterly	0/4	0/4
ordetella bronchiseptica	Cultivation	Sentinel/Random	Quarterly	0/4	0/4
orynebacterium kutscheri	Cultivation	Sentinel/Random	Quarterly	0/4	0/4
asteurella pneumotropica	Cultivation	Sentinel/Random	Quarterly	0/4	0/4
reptococcus pneumoniae	Cultivation	Sentinel/Random	Quarterly	0/4	0/4
seudomonas aeruginosa	Cultivation	Sentinel/Random	Quarterly	0/4	0/4
aphylococcus aureus	Cultivation	Sentinel/Random	Quarterly	0/4	0/4
seudomonas aeruginosa	Cultivation	Sentinel/Random	Quarterly	0/4	







Pathogens	Test method	Group	Frequency	Previous Results*	Latest Results*
	Sampling			Oct 16 - Dec 16	Jan 17 - Mar 17
FUNGI	1				
Dermatophytes	Cultivation	Sentinel/Random	Quarterly	0/4	0/4
PARASITES					
Giardia muris	Microscopy	Sentinel/Random	Quarterly	0/4	0/4
Spironucleus muris	Microscopy	Sentinel/Random	Quarterly	0/4	0/4
Syphacia spp.	Microscopy	Sentinel/Random	Quarterly	0/4	0/4
Ectoparasites	Microscopy	Sentinel/Random	Quarterly	0/4	0/4

Ranking of the current status		
☑ Superior ☐ Ex	excellent	
Remarks:		
Superior is no positive result in all categories, excellent is no positive	e 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	s / number of tested samples	•3
** From long panel's list		
*** Optional testing		
NA= Not Available ELISA=Enzyme-linked Immunosorber	ent Assay IFA= Indirect fluorescent antibody	7
MFIA= Multiplexed Fluorometric ImmunoAssay ND = No	ot done	

Signature: _____, DVM

Veterinarian

- Latest In-house ELISA testing results were added by this report.

Signature: Mad't Smpulit

NLAC-MU Director