





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 <u>superior status</u> or above, 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 which is the <u>short panel</u>. The <u>long panel</u> is <u>annually</u> performed by reliable, international warrantable diagnostic laboratory. The microbiological lists for the <u>short panel</u> and <u>long panel</u> are notified in <u>Specific pathogens list and category</u> (available on NLAC-MU website)"

MOUSE

The SPF animals described here are C57BL/6Mlac mice. These following specific pathogens are subjected in term of our <u>short panel</u> which are somewhat categorized by their microbiological risk. For more information of the long panel's serology results see <u>Short panel's</u> Serological Report.

Test method	Group Sampling	Frequency	Previous Test Results*	Latest Results*
			Oct 16 - Sep 17	Oct 17 - Dec 17
MFIA/ ELISA	Sentinel/Random	Annually	NA	NA
ELISA	Sentinel/Random	Quarterly	0/18	0/4
MFIA/ ELISA	Sentinel/Random	Annually	NA	NA
ELISA	Sentinel/Random	Quarterly	0/18	0/4
MFIA/ ELISA	Sentinel/Random	Annually	NA	NA
ELISA	Sentinel/Random	Quarterly	0/18	0/4
Cultivation	Sentinel/Random	Quarterly	0/23	0/6
ELISA	Sentinel/Random	Quarterly	0/18	0/4
Cultivation	Sentinel/Random	Quarterly	0/23	0/6
Cultivation	Sentinel/Random	Quarterly	0/23	0/6
Cultivation	Sentinel/Random	Quarterly	0/23	0/6
Cultivation	Sentinel/Random	Quarterly	0/23	0/6
Cultivation	Sentinel/Random	Quarterly	0/23	0/6
Cultivation	Sentinel/Random	Quarterly	0/23	0/6
Cultivation	Sentinel/Random	Quarterly	0/23	0/6
	MFIA/ ELISA ELISA MFIA/ ELISA ELISA MFIA/ ELISA ELISA Cultivation ELISA Cultivation Cultivation Cultivation Cultivation Cultivation Cultivation Cultivation	MFIA/ ELISA Sentinel/Random ELISA Sentinel/Random MFIA/ ELISA Sentinel/Random ELISA Sentinel/Random MFIA/ ELISA Sentinel/Random ELISA Sentinel/Random Cultivation Sentinel/Random	MFIA/ ELISA Sentinel/Random Quarterly MFIA/ ELISA Sentinel/Random Annually ELISA Sentinel/Random Quarterly MFIA/ ELISA Sentinel/Random Quarterly MFIA/ ELISA Sentinel/Random Quarterly ELISA Sentinel/Random Quarterly Cultivation Sentinel/Random Quarterly	MFIA/ ELISA Sentinel/Random Annually NA ELISA Sentinel/Random Quarterly 0/18 MFIA/ ELISA Sentinel/Random Annually NA ELISA Sentinel/Random Quarterly 0/18 MFIA/ ELISA Sentinel/Random Quarterly 0/18 MFIA/ ELISA Sentinel/Random Annually NA ELISA Sentinel/Random Quarterly 0/18 Cultivation Sentinel/Random Quarterly 0/23 ELISA Sentinel/Random Quarterly 0/18 Cultivation Sentinel/Random Quarterly 0/23 Cultivation Sentinel/Random Quarterly 0/23







Pathogens	Test method	Group Sampling	Frequency	Previous Test Results*	Latest Results*
FUNGI				Oct 16 - Sep 17	Oct 17 - Dec 1'
Dermatophytes	Cultivation	Sentinel/Random	Quarterly	0/23	0/6
PARASITES			SIMPOPOLICE AND A CONTROL OF THE SECOND	en e	
Giardia muris	Microscopy	Sentinel/Random	Quarterly	0/23	0/6
Spironucleus muris	Microscopy	Sentinel/Random	Quarterly	0/23	0/6
Syphacia spp.	Microscopy	Sentinel/Random	Quarterly	0/23	0/6
Ectoparasites	Microscopy	Sentinel/Random	Quarterly	0/23	0/6

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							
NA= Not Available ELISA=Enzyme-linked Im	munosorbent Assay	IFA= Indirect fluorescent antibody					
MFIA= Multiplexed Fluorometric ImmunoAssay	ND = Not done						
- Latest In-house ELISA testing results were added by this report.							

Signature: ______, DVM

Veterinarian

Signature:

NLAC-MU Director

C. Suthining