







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

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Health Monitoring Report (Monitored Animals)

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

| | following | laboratory animals, supplied by th | e NLAC-MU barri | er control facility. | |
|--------------------------|-----------------------------|--------------------------------------|----------------------|-------------------------|---------------------|
| | Animal: Rab | bit Species: Oryctolagu | s cuniculus | Outbred stock: MI | ac:NZW |
| Pathogens | | One-year Historical Test Results | Previou | is Test Results | Last Test Results |
| | | (Oct 18 - Sep 19) | (Jul : | 20 - Sep 20) | (Oct 20 - Dec 20) |
| Salmonella spp. | | 0/33 | | 0/10 | 0/10 |
| Bordetella bronchise | ptica | 0/33 | | 0/10 | 0/10 |
| Mycoplasma pulmon | is | 0/33 | | 0/10 | 0/10 |
| Pasteurella pneumot | ropica | 0/33 | | 0/10 | 0/10 |
| Pasteurella multocid | a | 0/33 | | 0/10 | 0/10 |
| Streptococcus zooepi | dermicus | 0/33 | | 0/10 | 0/10 |
| Streptococcus pneum | oniae | 0/33 | | 0/10 | 0/10 |
| Pseudomonas aerugi | nosa | 0/33 | | 0/10 | 0/10 |
| Staphylococcus aure | ıs | 2/33 | | 0/10 | 0/10 |
| Yersinia pseudotuber | culosis | 0/33 | | 0/10 | 0/10 |
| Eimeria sp. | | 0/33 | | 0/10 | 0/10 |
| The test result values | are number of animals te | sted positive over number of anim | als tested. | | |
| NA = Not Available | * | | | | • |
| Ranking of the curren | t status | | | | |
| | ✓ Superior | ☐ Excel | llent | ☐ Go | od |
| Footnotes; Micro | biology was performed l | by cultivation methods. | | | |
| Super | ior is no positive result i | n all categories, excellent is no po | sitive result of pat | hogens in Category A, E | 3, C and E, good is |
| no positive result of pa | thogens in category A, B | and E. | | | |
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Signatures:

Attending Veterinarian

NLAC-MU Director

Suthisisang