

Final Health Monitoring Report

Chinese University of Hong Kong Laboratory Animal Services Centre Shatin. N.T Hong Kong Order Number

Report Reference

Routine

20-0507

Samples Received June 26, 2020 Report Date July 06, 2020

| Quantity | Sample Details | Species | Profile | Sample Type |
|----------|--|---------|---------|-------------|
| 1 | LASEC 1B F25-112, Room 112 - Mdx | Mouse | SM267 | DBS |
| 1 | LASEC 1B F26-112, Room 112 - Mdx | Mouse | SM267 | DBS |
| 1 | LASEC 1B F27-113, Room 113 - APC | Mouse | SM267 | DBS |
| 1 | LASEC 1B F28-113, Room 113 - APC | Mouse | SM267 | DBS |
| 1 | LASEC 1B F29-114, Room 114 - C57BL/6J | Mouse | SM267 | DBS |
| 1 | LASEC 1B F30-114, Room 114 - C57BL/6J | Mouse | SM267 | DBS |
| 1 | LASEC 1B F31-115, Room 115 - db/m+ | Mouse | SM267 | DBS |
| 1 | LASEC 1B F32-115, Room 115 - db/m+ | Mouse | SM267 | DBS |
| 1 | LASEC 1B F33-116, Room 116 - 129X1/SvJ | Mouse | SM267 | DBS |
| 1 | LASEC 1B F34-116, Room 116 - 129X1/SvJ | Mouse | SM267 | DBS |
| 1 | LASEC 1B F35-117, Room 117 - NUDE | Mouse | SM267 | DBS |
| 1 | LASEC 1B F36-117, Room 117 - NUDE | Mouse | SM267 | DBS |
| 1 | LASEC 1B F37-118, Room 118 - APOE | Mouse | SM267 | DBS |
| 1 | LASEC 1B F38-118, Room 118 - APOE | Mouse | SM267 | DBS |
| 1 | LASEC 1B F39-120, Room 120 - ICR | Mouse | SM267 | DBS |
| 1 | LASEC 1B F40-120, Room 120 - ICR | Mouse | SM267 | DBS |



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| Quantity | Sample Details | Species | Profile | Sample Type |
|----------|--|---------|---------|-------------|
| 1 | LASEC 1B F5-111, Room 111 - S/D | Rat | SR64 | DBS |
| 1 | LASEC 1B F6-111, Room 111 - S/D | Rat | SR64 | DBS |
| 1 | LASEC 1B F7-119, Room 119 - S/D | Rat | SR64 | DBS |
| 1 | LASEC 1B F8-119, Room 119 - S/D | Rat | SR64 | DBS |
| | 3 F25-112, Room 112 - SM267 egative for the agents tested | | | |
| | 3 F26-112, Room 112 - SM267 egative for the agents tested | | | |
| | 3 F27-113, Room 113 - SM267 egative for the agents tested | | | |
| | 3 F28-113, Room 113 - SM267 egative for the agents tested | | | |
| | 3 F29-114, Room 114 - SM267 egative for the agents tested | | | |
| | 3 F30-114, Room 114 - SM267 egative for the agents tested | | | |
| | 3 F31-115, Room 115 - SM267 egative for the agents tested | | | |
| | 3 F32-115, Room 115 - SM267 egative for the agents tested | | | |
| | 3 F33-116, Room 116 - SM267 egative for the agents tested | | | |
| | 3 F34-116, Room 116 - SM267 egative for the agents tested | | | |
| | 3 F35-117, Room 117 - SM267 egative for the agents tested | | | |
| | 3 F36-117, Room 117 - SM267 egative for the agents tested | | | |
| | 3 F37-118, Room 118 - SM267 egative for the agents tested | | | |



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| LASEC 1B F38-118, Room 118 - SM267 |
|---------------------------------------|
| Sample negative for the agents tested |

LASEC 1B F39-120, Room 120 - SM267 Sample negative for the agents tested

LASEC 1B F40-120, Room 120 - SM267 Sample negative for the agents tested

LASEC 1B F5-111, Room 111 - SR64 Sample negative for the agents tested

LASEC 1B F6-111, Room 111 - SR64 Sample negative for the agents tested

LASEC 1B F7-119, Room 119 - SR64 Sample negative for the agents tested

LASEC 1B F8-119, Room 119 - SR64 Sample negative for the agents tested



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| Facility | Barrier | | Species | |
|--|-------------------------|-----------------------|--------------------|---------------------|
| Chinese University of Hong Kong | LASEC 1B | | Mouse | |
| Viruses | Latest Test Date | Latest Results | Test Method | Historical Results* |
| Ectromelia virus | 06.04.20 | 0/16 | Bead | 0/16 |
| Lymphocytic choriomeningitis virus | 06.04.20 | 0/16 | Bead | 0/16 |
| Minute virus of mice | 26.06.20 | 0/16 | Bead | 0/64 |
| Mouse hepatitis virus | 26.06.20 | 0/16 | Bead | 0/64 |
| Mouse Norovirus | 06.04.20 | 14/16 | Bead | 14/16 |
| Mouse parvovirus | 26.06.20 | 0/16 | Bead | 0/64 |
| Mouse rotavirus (EDIM) | 26.06.20 | 0/16 | Bead | 0/64 |
| Parvovirus (NS1) | 26.06.20 | 0/16 | ELISA | 0/64 |
| Pneumonia virus of mice | 26.06.20 | 0/16 | Bead | 0/64 |
| Reovirus type 3 (Reo 3) | 06.04.20 | 0/16 | Bead | 0/16 |
| Sendai Virus | 26.06.20 | 0/16 | Bead | 0/64 |
| Theiler's murine encephalomyelitis virus | 06.04.20 | 0/16 | Bead | 0/16 |
| Bacteria, Mycoplasma and Fungi | | | | |
| Mycoplasma pulmonis | 26.06.20 | 0/16 | Bead | 0/64 |



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| Facility | Barrier | | Species | |
|--------------------------------|-------------------------|-----------------------|--------------------|---------------------|
| Chinese University of Hong | LASEC 1B | | Rat | |
| Kong | | | | |
| Viruses | Latest Test Date | Latest Results | Test Method | Historical Results* |
| Hantavirus | 06.04.20 | 0/4 | ELISA | 0/4 |
| Kilham rat virus | 26.06.20 | 0/4 | ELISA | 0/16 |
| Rat parvovirus | 26.06.20 | 0/4 | ELISA | 0/16 |
| Reovirus type 3 (Reo 3) | 06.04.20 | 0/4 | ELISA | 0/4 |
| Sendai Virus | 26.06.20 | 0/4 | ELISA | 0/16 |
| Sialodacryoadenitis virus | 26.06.20 | 0/4 | ELISA | 0/16 |
| Toolan's H-1 | 26.06.20 | 0/4 | ELISA | 0/16 |
| Bacteria, Mycoplasma and Fungi | | | | |
| CAR Bacillus | 26.06.20 | 0/4 | ELISA | 0/16 |
| Mycoplasma pulmonis | 26.06.20 | 0/4 | ELISA | 0/16 |

Report Reference: 20-0507, Report Printed: July 06, 2020, Barrier Populated: October 16, 2019

Data are expressed as number positive/number tested. *Cumulative data up to 18 months.

All testing is performed by Envigo using standard operating procedures.

Results are controlled through a secure LIMS and released on the approval of the Laboratory Services Manager.