## +++<mark>+</mark> ENVIGO

# **Final Health Monitoring Report**

| Chinese University of Hong Kong<br>Laboratory Animal Services Centre<br>Shatin. N.T | Order Number<br>Routine            | Report Reference<br>20-9544   |
|---|------------------------------------|-------------------------------|
| Hong Kong   | Samples Received<br>April 06, 2020 | Report Date<br>April 14, 2020 |

| Quantity | Sample Details    | Species | Profile | Sample Type |
|----------|-------------------|---------|---------|-------------|
| 1        | PWH E73-157 - ICR | Mouse   | SM324   | DBS         |
| 1        | PWH E74-157 - ICR | Mouse   | SM324   | DBS         |
| 1        | PWH E75-183 - ICR | Mouse   | SM324   | DBS         |
| 1        | PWH E76-183 - ICR | Mouse   | SM324   | DBS         |
| 1        | PWH E77-199 - ICR | Mouse   | SM324   | DBS         |
| 1        | PWH E78-199 - ICR | Mouse   | SM324   | DBS         |
| 1        | PWH E79-pdx - ICR | Mouse   | SM324   | DBS         |
| 1        | PWH E80-pdx - ICR | Mouse   | SM324   | DBS         |
| 1        | PWH E65-158 - S/D | Rat     | SR88    | DBS         |
| 1        | PWH E66-158 - S/D | Rat     | SR88    | DBS         |
| 1        | PWH E67-182 - S/D | Rat     | SR88    | DBS         |
| 1        | PWH E68-182 - S/D | Rat     | SR88    | DBS         |
| 1        | PWH E69-184 - S/D | Rat     | SR88    | DBS         |
| 1        | PWH E70-184 - S/D | Rat     | SR88    | DBS         |
| 1        | PWH E71-196 - S/D | Rat     | SR88    | DBS         |
| 1        | PWH E72-196 - S/D | Rat     | SR88    | DBS         |

#### Report Reference: 20-9544

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. Envigo + Phone:+44 (0)1530 225157 + Fax:+44 (0)1530 222807 + rmstechnicalservices.eu@envigo.com + envigo.com

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PWH E73-157 - SM324 Sample positive for *Mouse Norovirus* 

PWH E74-157 - SM324 Sample positive for *Mouse hepatitis virus* Sample positive for *Mouse Norovirus* 

PWH E75-183 - SM324 Sample negative for the agents tested

PWH E76-183 - SM324 Sample positive for *Mouse Norovirus* 

PWH E77-199 - SM324 Sample positive for *Mouse hepatitis virus* Sample positive for *Mouse Norovirus* 

PWH E78-199 - SM324 Sample positive for *Mouse Norovirus* 

PWH E79-pdx - SM324 Sample negative for the agents tested

PWH E80-pdx - SM324 Sample positive for *Mouse Norovirus* 

PWH E65-158 - SR88 Sample negative for the agents tested

PWH E66-158 - SR88 Sample negative for the agents tested

PWH E67-182 - SR88 Sample negative for the agents tested

PWH E68-182 - SR88 Sample negative for the agents tested

PWH E69-184 - SR88 Sample negative for the agents tested

PWH E70-184 - SR88 Sample negative for the agents tested

PWH E71-196 - SR88 Sample negative for the agents tested

PWH E72-196 - SR88 Sample negative for the agents tested

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#### **Health Monitoring Report**



| Facility<br>Chinese University of Hong<br>Kong | Barrier<br>PWH   |                | Species<br>Mouse   |                     |
|--|------------------|----------------|--------------------|---------------------|
| Viruses  | Latest Test Date | Latest Results | <b>Test Method</b> | Historical Results* |
| Ectromelia virus                               | 06.04.20         | 0/8            | Bead               | 0/14                |
| Lymphocytic choriomeningitis virus             | 06.04.20         | 0/8            | Bead               | 0/14                |
| Minute virus of mice                           | 06.04.20         | 0/8            | Bead               | 0/46                |
| Mouse hepatitis virus                          | 06.04.20         | 2/8            | Bead               | 2/46                |
| Mouse Norovirus                                | 06.04.20         | 6/8            | Bead               | 9/14                |
| Mouse parvovirus                               | 06.04.20         | 0/8            | Bead               | 0/46                |
| Mouse rotavirus (EDIM)                         | 06.04.20         | 0/8            | Bead               | 0/46                |
| Parvovirus (NS1)                               | 06.04.20         | 0/8            | ELISA              | 0/46                |
| Pneumonia virus of mice                        | 06.04.20         | 0/8            | Bead               | 0/46                |
| Reovirus type 3 (Reo 3)                        | 06.04.20         | 0/8            | Bead               | 0/14                |
| Sendai Virus                                   | 06.04.20         | 0/8            | Bead               | 0/46                |
| Theiler's murine encephalomyelitis virus       | 06.04.20         | 0/8            | Bead               | 0/14                |
| Bacteria, Mycoplasma and Fungi                 |                  |                |                    |                     |
| Mycoplasma pulmonis                            | 06.04.20         | 0/8            | Bead               | 0/46                |

Report Reference: 20-9544, Report Printed: April 14, 2020, Barrier Populated: 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.

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### **Health Monitoring Report**



| Facility<br>Chinese University of Hong<br>Kong   | Barrier<br>PWH   |   | Species<br>Rat  |  |
|--|--|---|---|--|
| Viruses  | Latest Test Date   | Latest Results                                | <b>Test Method</b>  | Historical Results*                                  |
| Hantavirus<br>Kilham rat virus<br>Rat parvovirus<br>Reovirus type 3 (Reo 3)<br>Sendai Virus<br>Sialodacryoadenitis virus<br>Toolan's H-1 | 06.04.20<br>06.04.20<br>06.04.20<br>06.04.20<br>06.04.20<br>06.04.20<br>06.04.20<br>06.04.20 | 0/8<br>0/8<br>0/8<br>0/8<br>0/8<br>0/8<br>0/8 | ELISA<br>ELISA<br>ELISA<br>ELISA<br>ELISA<br>ELISA<br>ELISA | 0/16<br>0/48<br>0/48<br>0/16<br>0/48<br>0/48<br>0/48 |
| Bacteria, Mycoplasma and Fungi   |  |   |   |  |
| CAR Bacillus<br>Mycoplasma pulmonis  | 06.04.20<br>06.04.20   | 0/8<br>0/8                                    | ELISA<br>ELISA  | 0/48<br>0/48   |

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