

Final Health Monitoring Report

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

Order Number

Routine

Report Reference

19-8156

Samples Received

December 15, 2019

Report Date

December 20, 2019

Quantity	Sample Details	Species	Profile	Sample Type
1	SBS 7F D31-725, Room 725 - ICR	Mouse	SM267	DBS
1	SBS 7F D32-725, Room 725 - ICR	Mouse	SM267	DBS
1	SBS 7F D33-725, Room 725 - ICR	Mouse	SM267	DBS
1	SBS 7F D34-725, Room 725 - ICR	Mouse	SM267	DBS
1	SBS 7F D35-727, Room 727 - ICR	Mouse	SM267	DBS
1	SBS 7F D36-727, Room 727 - ICR	Mouse	SM267	DBS
1	SBS 7F D37-729, Room 729 - ICR	Mouse	SM267	DBS
1	SBS 7F D38-729, Room 729 - ICR	Mouse	SM267	DBS
1	SBS 7F D39-723, Room 723 - S/D	Rat	SR64	DBS
1	SBS 7F D40-723, Room 723 - S/D	Rat	SR64	DBS
1	SBS 7F D41-724, Room 724 - S/D	Rat	SR64	DBS
1	SBS 7F D42-724, Room 724 - S/D	Rat	SR64	DBS

SBS 7F D31-725, Room 725 - SM267

Sample negative for the agents tested

SBS 7F D32-725, Room 725 - SM267

Sample negative for the agents tested

Report Reference: 19-8156

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.

Final Health Monitoring Report

SBS 7F D33-725, Room 725 - SM267
Sample negative for the agents tested

SBS 7F D34-725, Room 725 - SM267
Sample negative for the agents tested

SBS 7F D35-727, Room 727 - SM267
Sample negative for the agents tested

SBS 7F D36-727, Room 727 - SM267
Sample negative for the agents tested

SBS 7F D37-729, Room 729 - SM267
Sample negative for the agents tested

SBS 7F D38-729, Room 729 - SM267
Sample negative for the agents tested

SBS 7F D39-723, Room 723 - SR64
Sample negative for the agents tested

SBS 7F D40-723, Room 723 - SR64
Sample negative for the agents tested

SBS 7F D41-724, Room 724 - SR64
Sample negative for the agents tested

SBS 7F D42-724, Room 724 - SR64
Sample negative for the agents tested

Report Reference: 19-8156

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.

Health Monitoring Report

Facility	Barrier	Species		
Chinese University of Hong Kong	SBS 7F	Mouse		
Viruses	Latest Test Date	Latest Results	Test Method	Historical Results*
Ectromelia virus	04.04.19	0/8	Bead	0/8
Lymphocytic choriomeningitis virus	04.04.19	0/8	Bead	0/8
Minute virus of mice	15.12.19	0/8	Bead	0/66
Mouse hepatitis virus	15.12.19	0/8	Bead	0/66
Mouse Norovirus	04.04.19	8/8	Bead	8/8
Mouse parvovirus	15.12.19	0/8	Bead	0/66
Mouse rotavirus (EDIM)	15.12.19	0/8	Bead	0/66
Parvovirus (NS1)	15.12.19	0/8	ELISA	0/66
Pneumonia virus of mice	15.12.19	0/8	Bead	0/66
Reovirus type 3 (Reo 3)	04.04.19	0/8	Bead	0/8
Sendai Virus	15.12.19	0/8	Bead	0/66
Theiler's murine encephalomyelitis virus	04.04.19	0/8	Bead	0/8
Bacteria, Mycoplasma and Fungi				
<i>Mycoplasma pulmonis</i>	15.12.19	0/8	Bead	0/66

Report Reference: 19-8156, Report Printed: December 20, 2019, 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.

Health Monitoring Report

Facility	Barrier	Species		
Chinese University of Hong Kong	SBS 7F	Rat		
Viruses	Latest Test Date	Latest Results	Test Method	Historical Results*
Hantavirus	04.04.19	0/4	ELISA	0/4
Kilham rat virus	15.12.19	0/4	ELISA	0/28
Rat parvovirus	15.12.19	0/4	ELISA	0/28
Reovirus type 3 (Reo 3)	04.04.19	0/4	ELISA	0/4
Sendai Virus	15.12.19	0/4	ELISA	0/28
Sialodacryoadenitis virus	15.12.19	0/4	ELISA	0/28
Toolan's H-1	15.12.19	0/4	ELISA	0/28
Bacteria, Mycoplasma and Fungi				
CAR Bacillus	15.12.19	0/4	ELISA	0/28
<i>Mycoplasma pulmonis</i>	15.12.19	0/4	ELISA	0/28

Report Reference: 19-8156, Report Printed: December 20, 2019, 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.