

Final Health Monitoring Report

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

Order Number

Routine

Report Reference

20-9541

Samples Received

April 06, 2020

Report Date

April 14, 2020

Quantity	Sample Details	Species	Profile	Sample Type
1	LASEC 1B E37-112 - Mdx	Mouse	SM324	DBS
1	LASEC 1B E38-112 - Mdx	Mouse	SM324	DBS
1	LASEC 1B E39-113 - APC	Mouse	SM324	DBS
1	LASEC 1B E40-113 - APC	Mouse	SM324	DBS
1	LASEC 1B E41-114 - C57BL/6J	Mouse	SM324	DBS
1	LASEC 1B E42-114 - C57BL/6J	Mouse	SM324	DBS
1	LASEC 1B E43-115 - db/m+	Mouse	SM324	DBS
1	LASEC 1B E44-115 - db/m+	Mouse	SM324	DBS
1	LASEC 1B E45-116 - 129X1/SvJ	Mouse	SM324	DBS
1	LASEC 1B E46-116 - 129X1/SvJ	Mouse	SM324	DBS
1	LASEC 1B E47-117 - NUDE	Mouse	SM324	DBS
1	LASEC 1B E48-117 - NUDE	Mouse	SM324	DBS
1	LASEC 1B E49-118 - APOE	Mouse	SM324	DBS
1	LASEC 1B E50-118 - APOE	Mouse	SM324	DBS
1	LASEC 1B E51-120 - ICR	Mouse	SM324	DBS
1	LASEC 1B E52-120 - ICR	Mouse	SM324	DBS

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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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Quantity	Sample Details	Species	Profile	Sample Type
1	LASEC 1B E17-111 - S/D	Rat	SR88	DBS
1	LASEC 1B E18-111 - S/D	Rat	SR88	DBS
1	LASEC 1B E19-119 - S/D	Rat	SR88	DBS
1	LASEC 1B E20-119 - S/D	Rat	SR88	DBS

LASEC 1B E37-112 - SM324
Sample negative for the agents tested

LASEC 1B E38-112 - SM324
Sample negative for the agents tested

LASEC 1B E39-113 - SM324
Sample positive for *Mouse Norovirus*

LASEC 1B E40-113 - SM324
Sample positive for *Mouse Norovirus*

LASEC 1B E41-114 - SM324
Sample positive for *Mouse Norovirus*

LASEC 1B E42-114 - SM324
Sample positive for *Mouse Norovirus*

LASEC 1B E43-115 - SM324
Sample positive for *Mouse Norovirus*

LASEC 1B E44-115 - SM324
Sample positive for *Mouse Norovirus*

LASEC 1B E45-116 - SM324
Sample positive for *Mouse Norovirus*

LASEC 1B E46-116 - SM324
Sample positive for *Mouse Norovirus*

LASEC 1B E47-117 - SM324
Sample positive for *Mouse Norovirus*

LASEC 1B E48-117 - SM324
Sample positive for *Mouse Norovirus*

LASEC 1B E49-118 - SM324
Sample positive for *Mouse Norovirus*

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LASEC 1B E50-118 - SM324

Sample positive for *Mouse Norovirus*

LASEC 1B E51-120 - SM324

Sample positive for *Mouse Norovirus*

LASEC 1B E52-120 - SM324

Sample positive for *Mouse Norovirus*

LASEC 1B E17-111 - SR88

Sample negative for the agents tested

LASEC 1B E18-111 - SR88

Sample negative for the agents tested

LASEC 1B E19-119 - SR88

Sample negative for the agents tested

LASEC 1B E20-119 - SR88

Sample negative for the agents tested

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Health Monitoring Report

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	06.04.20	0/16	Bead	0/48
Mouse hepatitis virus	06.04.20	0/16	Bead	0/48
Mouse Norovirus	06.04.20	14/16	Bead	14/16
Mouse parvovirus	06.04.20	0/16	Bead	0/48
Mouse rotavirus (EDIM)	06.04.20	0/16	Bead	0/48
Parvovirus (NS1)	06.04.20	0/16	ELISA	0/48
Pneumonia virus of mice	06.04.20	0/16	Bead	0/48
Reovirus type 3 (Reo 3)	06.04.20	0/16	Bead	0/16
Sendai Virus	06.04.20	0/16	Bead	0/48
Theiler's murine encephalomyelitis virus	06.04.20	0/16	Bead	0/16
Bacteria, Mycoplasma and Fungi				
<i>Mycoplasma pulmonis</i>	06.04.20	0/16	Bead	0/48

Report Reference: 20-9541, Report Printed: April 14, 2020, Barrier Populated: October 16, 2019

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

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Health Monitoring Report

Facility	Barrier		Species	
Chinese University of Hong Kong	LASEC 1B		Rat	
Viruses	Latest Test Date	Latest Results	Test Method	Historical Results*
Hantavirus	06.04.20	0/4	ELISA	0/4
Kilham rat virus	06.04.20	0/4	ELISA	0/12
Rat parvovirus	06.04.20	0/4	ELISA	0/12
Reovirus type 3 (Reo 3)	06.04.20	0/4	ELISA	0/4
Sendai Virus	06.04.20	0/4	ELISA	0/12
Sialodacryoadenitis virus	06.04.20	0/4	ELISA	0/12
Toolan's H-1	06.04.20	0/4	ELISA	0/12
Bacteria, Mycoplasma and Fungi				
CAR Bacillus	06.04.20	0/4	ELISA	0/12
<i>Mycoplasma pulmonis</i>	06.04.20	0/4	ELISA	0/12

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