

Final Health Monitoring Report

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

Report Reference 19-7102

Samples Received October 17, 2019

Report Date
October 24, 2019

Quantity	Sample Details	Species	Profile	Sample Type
1	LASEC 1A C10-105B, Room 105B - ICR	Mouse	SM267	DBS
1	LASEC 1A C11-105C, Room 105C - ICR	Mouse	SM267	DBS
1	LASEC 1A C12-105C, Room 105C - ICR	Mouse	SM267	DBS
1	LASEC 1A C13-107, Room 107 - BALB/c	Mouse	SM267	DBS
1	LASEC 1A C14-107, Room 107 - BALB/c	Mouse	SM267	DBS
1	LASEC 1A C7-105A, Room 105A - ICR	Mouse	SM267	DBS
1	LASEC 1A C8-105A, Room 105A - ICR	Mouse	SM267	DBS
1	LASEC 1A C9-105B, Room 105B - ICR	Mouse	SM267	DBS
1	LASEC 1A C1-105H, Room 105H - WKY	Rat	SR64	DBS
1	LASEC 1A C2-105H, Room 105H - WKY	Rat	SR64	DBS

LASEC 1A C10-105B, Room 105B - SM267

Sample negative for the agents tested

LASEC 1A C11-105C, Room 105C - SM267

Sample negative for the agents tested

LASEC 1A C12-105C, Room 105C - SM267

Sample negative for the agents tested

LASEC 1A C13-107, Room 107 - SM267

Sample negative for the agents tested



Final Health Monitoring Report

LASEC 1A C14-107, Room 107 - SM267

Sample negative for the agents tested

LASEC 1A C7-105A, Room 105A - SM267

Sample negative for the agents tested

LASEC 1A C8-105A, Room 105A - SM267

Sample negative for the agents tested

LASEC 1A C9-105B, Room 105B - SM267

Sample negative for the agents tested

LASEC 1A C1-105H, Room 105H - SR64

Sample negative for the agents tested

LASEC 1A C2-105H, Room 105H - SR64

Sample negative for the agents tested



Health Monitoring Report

Facility	Barrier		Species	
Chinese University of Hong	LASEC 1A		Mouse	
Kong				
Viruses	Latest Test Date	Latest Results	Latest	Historical Results*
	•		Test Method	
Minute virus of mice	17.10.19	0/8	Bead	0/8
Mouse hepatitis virus	17.10.19	0/8	Bead	0/8
Mouse parvovirus	17.10.19	0/8	Bead	0/8
Mouse rotavirus (EDIM)	17.10.19	0/8	Bead	0/8
Parvovirus (NS1)	17.10.19	0/8	ELISA	0/8
Pneumonia virus of mice	17.10.19	0/8	Bead	0/8
Sendai Virus	17.10.19	0/8	Bead	0/8
Bacteria, Mycoplasma and Fungi				
Mycoplasma pulmonis	17.10.19	0/8	Bead	0/8

Report Reference: 19-7102, Report Printed: October 24, 2019, 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.



Health Monitoring Report

Facility	Barrier		Species	
Chinese University of Hong	LASEC 1A		Rat	
Kong				
Viruses	Latest Test Date	Latest Results	Latest	Historical Results*
			Test Method	
Kilham rat virus	17.10.19	0/2	ELISA	0/2
Rat parvovirus	17.10.19	0/2	ELISA	0/2
Sendai Virus	17.10.19	0/2	ELISA	0/2
Sialodacryoadenitis virus	17.10.19	0/2	ELISA	0/2
Toolan's H-1	17.10.19	0/2	ELISA	0/2
Bacteria, Mycoplasma and Fungi				
CAR Bacillus	17.10.19	0/2	ELISA	0/2
Mycoplasma pulmonis	17.10.19	0/2	ELISA	0/2

Report Reference: 19-7102, Report Printed: October 24, 2019, 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.