

Final Health Monitoring Report

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

Report Reference 20-9545

Samples Received April 06, 2020 Report Date April 14, 2020

Quantity	Sample Details	Species	Profile	Sample Type
1	SBS 7F E53-725 - ICR	Mouse	SM324	DBS
1	SBS 7F E54-725 - ICR	Mouse	SM324	DBS
1	SBS 7F E55-725 - ICR	Mouse	SM324	DBS
1	SBS 7F E56-725 - ICR	Mouse	SM324	DBS
1	SBS 7F E57-727 - ICR	Mouse	SM324	DBS
1	SBS 7F E58-727 - ICR	Mouse	SM324	DBS
1	SBS 7F E59-729 - ICR	Mouse	SM324	DBS
1	SBS 7F E60-729 - ICR	Mouse	SM324	DBS
1	SBS 7F E63-724 - S/D	Rat	SR88	DBS
1	SBS 7F E64-724 - S/D	Rat	SR88	DBS

SBS 7F E53-725 - SM324

Sample negative for the agents tested

SBS 7F E54-725 - SM324

Sample positive for Mouse Norovirus

SBS 7F E55-725 - SM324

Sample negative for the agents tested

SBS 7F E56-725 - SM324

Sample positive for Mouse Norovirus



Final Health Monitoring Report

SBS 7F E57-727 - SM324

Sample positive for Mouse Norovirus

SBS 7F E58-727 - SM324

Sample negative for the agents tested

SBS 7F E59-729 - SM324

Sample negative for the agents tested

SBS 7F E60-729 - SM324

Sample positive for Mouse Norovirus

SBS 7F E63-724 - SR88

Sample negative for the agents tested

SBS 7F E64-724 - SR88

Sample negative for the agents tested



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	06.04.20	0/8	Bead	0/16
Lymphocytic choriomeningitis virus	06.04.20	0/8	Bead	0/16
Minute virus of mice	06.04.20	0/8	Bead	0/54
Mouse hepatitis virus	06.04.20	0/8	Bead	0/54
Mouse Norovirus	06.04.20	4/8	Bead	12/16
Mouse parvovirus	06.04.20	0/8	Bead	0/54
Mouse rotavirus (EDIM)	06.04.20	0/8	Bead	0/54
Parvovirus (NS1)	06.04.20	0/8	ELISA	0/54
Pneumonia virus of mice	06.04.20	0/8	Bead	0/54
Reovirus type 3 (Reo 3)	06.04.20	0/8	Bead	0/16
Sendai Virus	06.04.20	0/8	Bead	0/54
Theiler's murine encephalomyelitis virus	06.04.20	0/8	Bead	0/16
Bacteria, Mycoplasma and Fungi				
Mycoplasma pulmonis	06.04.20	0/8	Bead	0/54



Health Monitoring Report

Facility	Barrier		Species	
Chinese University of Hong	SBS 7F		Rat	
Kong				
Viruses	Latest Test Date	Latest Results	Test Method	Historical Results*
Hantavirus	06.04.20	0/2	ELISA	0/6
Kilham rat virus	06.04.20	0/2	ELISA	0/22
Rat parvovirus	06.04.20	0/2	ELISA	0/22
Reovirus type 3 (Reo 3)	06.04.20	0/2	ELISA	0/6
Sendai Virus	06.04.20	0/2	ELISA	0/22
Sialodacryoadenitis virus	06.04.20	0/2	ELISA	0/22
Toolan's H-1	06.04.20	0/2	ELISA	0/22
Bacteria, Mycoplasma and Fungi				
CAR Bacillus	06.04.20	0/2	ELISA	0/22
Mycoplasma pulmonis	06.04.20	0/2	ELISA	0/22