

Final Health Monitoring Report

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

Report Reference

Routine

19-8158

Samples Received December 15, 2019

Report Date
December 20, 2019

Quantity	Sample Details	Species	Profile	Sample Type			
1	OVS 4/F D59-405C, Room 405c - ICR	Mouse	SM267	DBS			
1	OVS 4/F D60-405C, Room 405c - ICR	Mouse	SM267	DBS			
1	OVS 4/F D61-405B, Room 405b - ICR	Mouse	SM267	DBS			
1	OVS 4/F D62-405B, Room 405b - ICR	Mouse	SM267	DBS			
1	OVS 4/F D63-405B, Room 405b - S/D	Rat	SR64	DBS			
1	OVS 4/F D64-405B, Room 405b - S/D	Rat	SR64	DBS			
OVS 4/F D59-405C, Room 405c - SM267 Sample negative for the agents tested							
OVS 4/F D60-405C, Room 405c - SM267							
Sample negative for the agents tested							
OVS 4/F D61-405B, Room 405b - SM267 Sample negative for the agents tested							
OVS 4/F D62-405B, Room 405b - SM267 Sample negative for the agents tested							
OVS 4/F D63-405B, Room 405b - SR64 Sample negative for the agents tested							
OVS 4/F D64-405B, Room 405b - SR64 Sample negative for the agents tested							



Health Monitoring Report

Facility	Barrier		Species	
Chinese University of Hong	OVS 4/F		Mouse	
Kong				
Viruses	Latest Test Date	Latest Results	Test Method	Historical Results*
Minute virus of mice	15.12.19	0/4	Bead	0/24
Mouse hepatitis virus	15.12.19	0/4	Bead	0/24
Mouse parvovirus	15.12.19	0/4	Bead	0/24
Mouse rotavirus (EDIM)	15.12.19	0/4	Bead	0/24
Parvovirus (NS1)	15.12.19	0/4	ELISA	0/24
Pneumonia virus of mice	15.12.19	0/4	Bead	0/24
Sendai Virus	15.12.19	0/4	Bead	0/24
Bacteria, Mycoplasma and Fungi				
Mycoplasma pulmonis	15.12.19	0/4	Bead	0/24



Health Monitoring Report

Facility	Barrier		Species	
Chinese University of Hong	OVS 4/F		Rat	
Kong				
Viruses	Latest Test Date	Latest Results	Test Method	Historical Results*
Kilham rat virus	15.12.19	0/2	ELISA	0/12
Rat parvovirus	15.12.19	0/2	ELISA	0/12
Sendai Virus	15.12.19	0/2	ELISA	0/12
Sialodacryoadenitis virus	15.12.19	0/2	ELISA	0/12
Toolan's H-1	15.12.19	0/2	ELISA	0/12
Bacteria, Mycoplasma and Fungi				
CAR Bacillus	15.12.19	0/2	ELISA	0/12
Mycoplasma pulmonis	15.12.19	0/2	ELISA	0/12