

Chinese University of Hong Kong Laboratory Animal Services Centre Shatin, N.T	Order Number Not supplied	Report Reference 19-5364
Hong Kong	Samples Received	Report Date
	July 01, 2019	July 05, 2019

Quantity	Sample Details	Species	Profile	Sample Type
1	LASEC 1A B10-105B, Room 105B - BALB/c	Mouse	SM267	Dried Blood Spot
1	LASEC 1A B11-105C, Room 105C - BALB/c	Mouse	SM267	Dried Blood Spot
1	LASEC 1A B12-105C, Room 105C - BALB/c	Mouse	SM267	Dried Blood Spot
1	LASEC 1A B13-107, Room 107 - BALB/c	Mouse	SM267	Dried Blood Spot
1	LASEC 1A B14-107, Room 107 - BALB/c	Mouse	SM267	Dried Blood Spot
1	LASEC 1A B7-105A, Room 105A - BALB/c	Mouse	SM267	Dried Blood Spot
1	LASEC 1A B8-105A, Room 105A - BALB/c	Mouse	SM267	Dried Blood Spot
1	LASEC 1A B9-105B, Room 105B - BALB/c	Mouse	SM267	Dried Blood Spot
1	LASEC 1A B1-105H, Room 105H - S/D	Rat	SR64	Dried Blood Spot
1	LASEC 1A B2-105H, Room 105H - S/D	Rat	SR64	Dried Blood Spot

#### LASEC 1A B10-105B, Room 105B BALB/c - SM267

Sample negative for the agents tested

**Report Reference: 19-5364** 

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.



LASEC 1A B11-105C, Room 105C BALB/c - SM267 Sample negative for the agents tested LASEC 1A B12-105C, Room 105C BALB/c - SM267 Sample negative for the agents tested LASEC 1A B13-107, Room 107 BALB/c - SM267 Sample negative for the agents tested LASEC 1A B14-107, Room 107 BALB/c - SM267 Sample negative for the agents tested LASEC 1A B7-105A, Room 105A BALB/c - SM267 Sample negative for the agents tested LASEC 1A B8-105A. Room 105A BALB/c - SM267 Sample negative for the agents tested LASEC 1A B9-105B, Room 105B BALB/c - SM267 Sample negative for the agents tested LASEC 1A B1-105H. Room 105H S/D - SR64 Sample negative for the agents tested LASEC 1A B2-105H, Room 105H S/D - SR64 Sample negative for the agents tested

**Report Reference: 19-5364** 

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.



Test Date 01 Jul 2019	Species Mouse	Chinese Univ	mitter versity of Hong ong	LASEC 1A B	<b>rea</b> 10-105B, Room 05B	Profile SM267
Viruses			Positive/	Tested	Test Met	hod
Minute virus of	mice		0/1		Bead	
Mouse hepatiti	s virus		0/1		Beac	
Mouse parvovi	rus		0/1		Bead	
Mouse rotaviru	s (EDIM)		0/1		Bead	
Parvovirus (NS	51)		0/1		ELISA	4
Pneumonia vir	us of mice		0/1	0/1		
Sendai Virus	Sendai Virus		0/1		Bead	
Bacteria, Myc	oplasma and	Fungi	Positive/	Tested	Test Met	hod
Mycoplasma p	ulmonis		0/1		Beac	

Report Reference: 19-5364

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.



Test DateSpecies01 Jul 2019Mouse	Submitter Chinese University of Hon Kong	JASEC 1A B	rea 11-105C, Room 05C	Profile SM267
Viruses	Positiv	e/Tested	Test Met	hod
Minute virus of mice	(	/1	Bead	
Mouse hepatitis virus	(	/1	Bead	
Mouse parvovirus	(	/1	Bead	
Mouse rotavirus (EDIM)	(	/1	Bead	
Parvovirus (NS1)	(	/1	ELISA	
Pneumonia virus of mice	(	0/1		
Sendai Virus	(	/1	Bead	
Bacteria, Mycoplasma and	Fungi Positiv	e/Tested	Test Met	hod
Mycoplasma pulmonis		/1	Bead	

Report Reference: 19-5364

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.



Test DateSpecies01 Jul 2019Mouse	Submitter Chinese University of Hong Kong	Area LASEC 1A B12-105C, Ro 105C	Profile com SM267
Viruses	Positiv	e/Tested Tes	t Method
Minute virus of mice	0	/1	Bead
Mouse hepatitis virus	C	/1	Bead
Mouse parvovirus	C	/1	Bead
Mouse rotavirus (EDIM)	0	/1	Bead
Parvovirus (NS1)	C	/1	ELISA
Pneumonia virus of mice	C	0/1	
Sendai Virus	C	/1	Bead
Bacteria, Mycoplasma and I	Fungi Positiv	e/Tested Tes	t Method
Mycoplasma pulmonis		/1	Bead

Report Reference: 19-5364

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.



Test DateSpecies01 Jul 2019Mouse	Submitter Chinese University of Hor Kong	g LASEC 1A E	a <b>rea</b> 313-107, Room 107	Profile SM267
Viruses	Positiv	e/Tested	Test Me	thod
Minute virus of mice		)/1	Bead	k
Mouse hepatitis virus		)/1	Bead	b
Mouse parvovirus		)/1	Bead	t
Mouse rotavirus (EDIM)		)/1	Bead	ł
Parvovirus (NS1)		0/1		A
Pneumonia virus of mice		0/1		d
Sendai Virus		)/1	Bead	
Bacteria, Mycoplasma and	Fungi Positiv	e/Tested	Test Me	thod
Mycoplasma pulmonis		)/1	Bead	t

Report Reference: 19-5364

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.



Test DateSpecies01 Jul 2019Mouse	Submi Chinese Univer Kong	sity of Hong	LASEC 1A E	a <b>rea</b> 314-107, Room 107	Profile SM267
Viruses		Positive/	Tested	Test Me	thod
Minute virus of mice		0/1		Bea	b
Mouse hepatitis virus		0/1		Bea	b
Mouse parvovirus		0/1		Bea	b
Mouse rotavirus (EDIM)		0/1		Bea	b
Parvovirus (NS1)		0/1		ELISA	
Pneumonia virus of mice		0/1		Bead	
Sendai Virus		0/1		Bead	
Bacteria, Mycoplasma and	Fungi	Positive/	Tested	Test Me	thod
Mycoplasma pulmonis		0/1		Bea	d

Report Reference: 19-5364

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.



Test DateS01 Jul 2019	Species Mouse	Chinese Univ	nitter ersity of Hong ong	LASEC 1A E	rea 87-105A, Room 05A	Profile SM267
Viruses			Positive/	Tested	Test Me	thod
Minute virus of mi	ice		0/1		Bead	1
Mouse hepatitis v	virus		0/1		Bead	1
Mouse parvovirus	3		0/1		Beac	1
Mouse rotavirus (	EDIM)		0/1		Beac	1
Parvovirus (NS1)			0/1		ELISA	
Pneumonia virus	of mice		0/1	0/1		1
Sendai Virus		0/1		Bead		
Bacteria, Mycop	lasma and l	Fungi	Positive/	Tested	Test Met	thod
Mycoplasma puln			0/1		Beac	

Report Reference: 19-5364

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.



Test Date01 Jul 2019	Species Mouse	Chinese Univ	n <b>itter</b> ersity of Hong ong	LASEC 1A E	<b>rea</b> 88-105A, Room 05A	Profile SM267
Viruses			Positive/	Tested	Test Me	thod
Minute virus of m	nice		0/1		Bead	k
Mouse hepatitis	virus		0/1		Bead	k
Mouse parvoviru	S		0/1		Bead	k
Mouse rotavirus			0/1		Bead	k
Parvovirus (NS1)	)		0/1		ELISA	
Pneumonia virus	of mice		0/1	0/1		k
Sendai Virus		0/1		Bead		
Bacteria, Mycop	olasma and l	Fungi	Positive/	Tested	Test Me	thod
Mycoplasma puli			0/1		Bead	k

Report Reference: 19-5364

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.



	use Chinese Un	omitter iversity of Hong Kong	LASEC 1A B	<b>rea</b> 9-105B, Room 05B	Profile SM267
Viruses		Positive/	Tested	Test Met	thod
Minute virus of mice		0/1		Beac	1
Mouse hepatitis virus	3	0/1		Beac	1
Mouse parvovirus		0/1		Beac	1
Mouse rotavirus (EDI	IM)	0/1		Beac	1
Parvovirus (NS1)		0/1		ELISA	
Pneumonia virus of n	nice	0/1		Bead	
Sendai Virus		0/1		Bead	
Bacteria, Mycoplas	ma and Fungi	Positive/	Tested	Test Met	thod
Mycoplasma pulmon		0/1		Beac	

Report Reference: 19-5364

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.



Test Date	Species	Subi	nitter	ļ A	Area	Profile
01 Jul 2019	Rat		versity of Hong		31-105H, Room 05H	SR64
Viruses			Positive/	Tested	Test Me	thod
Kilham rat viru	IS		0/1		ELIS	A
Rat parvovirus	6		0/1		ELIS	A
Sendai Virus			0/1		ELIS	A
Sialodacryoad	enitis virus		0/1		ELIS	A
Toolan's H-1			0/1	0/1		A
Bacteria, Myc	oplasma and	Fungi	Positive/	Tested	Test Me	thod
CAR Bacillus			0/1		ELIS	A
Mycoplasma p	oulmonis		0/1		ELIS	A

Report Reference: 19-5364

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.



Test Date	Species	Subi	mitter	ŀ	Area	Profile
01 Jul 2019	Rat		versity of Hong		32-105H, Room 05H	SR64
Viruses			Positive/	Tested	Test Me	thod
Kilham rat viru	S		0/1		ELIS	A
Rat parvovirus	;		0/1		ELIS	A
Sendai Virus			0/1		ELIS	A
Sialodacryoad	enitis virus		0/1		ELIS	A
Toolan's H-1			0/1		ELISA	
Bacteria, Myc	oplasma and	Fungi	Positive/	Tested	Test Me	thod
CAR Bacillus			0/1		ELIS	A
Mycoplasma p	oulmonis		0/1		ELIS	A

Report Reference: 19-5364

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.