

Chinese University of Hong Kong Laboratory Animal Services Centre Shatin. N.T Hong Kong Order Number Not supplied

Report Reference 20-9540

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

Quantity	Sample Details	Species	Profile	Sample Type
1	LASEC 4F E21-402 - ICR	Mouse	SM324	Dried Blood Spot
1	LASEC 4F E22-402 - ICR	Mouse	SM324	Dried Blood Spot
1	LASEC 4F E23-403 - ICR	Mouse	SM324	Dried Blood Spot
1	LASEC 4F E24-403 - ICR	Mouse	SM324	Dried Blood Spot
1	LASEC 4F E25-404 - ICR	Mouse	SM324	Dried Blood Spot
1	LASEC 4F E26-404 - ICR	Mouse	SM324	Dried Blood Spot
1	LASEC 4F E27-406 - ICR	Mouse	SM324	Dried Blood Spot
1	LASEC 4F E28-406 - ICR	Mouse	SM324	Dried Blood Spot
1	LASEC 4F E29-413 - ICR	Mouse	SM324	Dried Blood Spot
1	LASEC 4F E30-413 - ICR	Mouse	SM324	Dried Blood Spot
1	LASEC 4F E31-415 - ICR	Mouse	SM324	Dried Blood Spot
1	LASEC 4F E32-415 - ICR	Mouse	SM324	Dried Blood Spot
1	LASEC 4F E33-417 - ICR	Mouse	SM324	Dried Blood Spot
1	LASEC 4F E34-417 - ICR	Mouse	SM324	Dried Blood Spot
1	LASEC 4F E35-419 - BALB/c	Mouse	SM324	Dried Blood Spot
1	LASEC 4F E36-419 - BALB/c	Mouse	SM324	Dried Blood Spot
1	LASEC 4F E13-409 - S/D	Rat	SR88	Dried Blood Spot
1	LASEC 4F E14-409 - S/D	Rat	SR88	Dried Blood Spot

Report Reference: 20-9540

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.



Quantity	Sample Details	Species	Profile	Sample Type
1	LASEC 4F E15-418 - S/D	Rat	SR88	Dried Blood Spot
1	LASEC 4F E16-418 - S/D	Rat	SR88	Dried Blood Spot
_	E21-402 ICR - SM324 gative for the agents tested			
LASEC 4F	E22-402 ICR - SM324			
Sample ne	gative for the agents tested			
LASEC 4F	E23-403 ICR - SM324			
Sample po	sitive for <i>Mouse Norovirus</i>			
LASEC 4F	E24-403 ICR - SM324			
Sample ne	gative for the agents tested			
LASEC 4F	E25-404 ICR - SM324			
Sample po	sitive for <i>Mouse Norovirus</i>			
LASEC 4F	E26-404 ICR - SM324			
Sample po	sitive for <i>Mouse Norovirus</i>			
LASEC 4F	E27-406 ICR - SM324			
Sample ne	gative for the agents tested			
LASEC 4F	E28-406 ICR - SM324			
Sample po	sitive for <i>Mouse Norovirus</i>			
LASEC 4F	E29-413 ICR - SM324			
Sample po	sitive for <i>Mouse Norovirus</i>			
-	E30-413 ICR - SM324			
	sitive for <i>Mouse Norovirus</i>			
-	E31-415 ICR - SM324			
Sample po	sitive for <i>Mouse Norovirus</i>			
	E32-415 ICR - SM324			
· ·	sitive for <i>Mouse Norovirus</i>			
	E33-417 ICR - SM324			
	sitive for <i>Mouse Norovirus</i>			
	E34-417 ICR - SM324			
Sample ne	gative for the agents tested			

Report Reference: 20-9540

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 4F E35-419 BALB/c - SM324 Sample positive for *Mouse Norovirus* LASEC 4F E36-419 BALB/c - SM324 Sample positive for *Mouse Norovirus* LASEC 4F E13-409 S/D - SR88 Sample negative for the agents tested LASEC 4F E14-409 S/D - SR88 Sample negative for the agents tested LASEC 4F E15-418 S/D - SR88 Sample negative for the agents tested LASEC 4F E16-418 S/D - SR88 Sample negative for the agents tested

Report Reference: 20-9540

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		Submitter		Area
April 06, 2020	Mouse	Chinese	University of Hong Kong		LASEC 4F E21-402
Viruses			Positive/Teste	ed	Test Method
Ectromelia virus			0/1		Bead
Lymphocytic choric	omeningitis virus	S	0/1		Bead
Minute virus of mic	e		0/1		Bead
Mouse hepatitis vi	rus		0/1		Bead
Mouse Norovirus			0/1		Bead
Mouse parvovirus			0/1		Bead
Mouse rotavirus (E	EDIM)		0/1		Bead
Pneumonia virus o	f mice		0/1		Bead
Reovirus type 3 (R	eo 3)		0/1		Bead
Sendai Virus			0/1		Bead
Theiler's murine er	ncephalomyelitis	s virus	0/1		Bead
Bacteria, Mycopla	asma and Fur	ngi	Positive/Teste	ed	Test Method
Mycoplasma pulm	onis		0/1		Bead
Viruses			Positive/Teste	ed	Test Method
Parvovirus (NS1)			0/1		ELISA

Report Reference: 20-9540

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		Submitter		Area
April 06, 2020	Mouse	Chinese	University of Hong Kong		LASEC 4F E22-402
Viruses			Positive/Teste	ed	Test Method
Ectromelia virus			0/1		Bead
Lymphocytic choric	omeningitis virus	5	0/1		Bead
Minute virus of mic	ce		0/1		Bead
Mouse hepatitis vi	rus		0/1		Bead
Mouse Norovirus			0/1		Bead
Mouse parvovirus			0/1		Bead
Mouse rotavirus (E	EDIM)		0/1		Bead
Pneumonia virus o	of mice		0/1		Bead
Reovirus type 3 (R	Reo 3)		0/1		Bead
Sendai Virus			0/1		Bead
Theiler's murine er	ncephalomyelitis	s virus	0/1		Bead
Bacteria, Mycopla	asma and Fur	ngi	Positive/Teste	ed	Test Method
Mycoplasma pulm	onis		0/1		Bead
Viruses			Positive/Teste	ed	Test Method
Parvovirus (NS1)			0/1		ELISA

Report Reference: 20-9540

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		Submitter		Area
April 06, 2020	Mouse	Chinese	University of Hong Kong		LASEC 4F E23-403
Viruses			Positive/Test	ed	Test Method
Ectromelia virus			0/1		Bead
Lymphocytic chorio	meningitis virus		0/1		Bead
Minute virus of mice	е		0/1		Bead
Mouse hepatitis vir	us		0/1		Bead
Mouse Norovirus			1/1		Bead
Mouse parvovirus			0/1		Bead
Mouse rotavirus (E	DIM)		0/1		Bead
Pneumonia virus of	fmice		0/1		Bead
Reovirus type 3 (Re	eo 3)		0/1		Bead
Sendai Virus			0/1		Bead
Theiler's murine en	cephalomyelitis v	rirus	0/1		Bead
Bacteria, Mycopla	isma and Fung	i	Positive/Test	ed	Test Method
Mycoplasma pulmo	onis		0/1		Bead
Viruses			Positive/Test	ed	Test Method
Parvovirus (NS1)			0/1		ELISA

Report Reference: 20-9540

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	5	Submitter		Area
April 06, 2020	Mouse	Chinese	University of Hong Kong		LASEC 4F E24-403
Viruses			Positive/Test	ted	Test Method
Ectromelia virus			0/1		Bead
Lymphocytic choric	omeningitis virus		0/1		Bead
Minute virus of mic	e		0/1		Bead
Mouse hepatitis vir	rus		0/1		Bead
Mouse Norovirus			0/1		Bead
Mouse parvovirus			0/1		Bead
Mouse rotavirus (E	EDIM)		0/1		Bead
Pneumonia virus o	of mice		0/1		Bead
Reovirus type 3 (R	leo 3)		0/1		Bead
Sendai Virus			0/1		Bead
Theiler's murine er	ncephalomyelitis	virus	0/1		Bead
Bacteria, Mycopla	asma and Fung	gi	Positive/Test	ted	Test Method
Mycoplasma pulmo	onis		0/1		Bead
Viruses			Positive/Test	ted	Test Method
Parvovirus (NS1)			0/1		ELISA

Report Reference: 20-9540

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 April 06, 2020	Species Mouse		Submitter University of Hong Kong		Area LASEC 4F E25-404
Viruses			Positive/Test	ed	Test Method
Ectromelia virus			0/1		Bead
Lymphocytic chorio	meningitis virus		0/1		Bead
Minute virus of mice	9		0/1		Bead
Mouse hepatitis vir	us		0/1		Bead
Mouse Norovirus			1/1		Bead
Mouse parvovirus			0/1		Bead
Mouse rotavirus (E	DIM)		0/1		Bead
Pneumonia virus of	mice		0/1		Bead
Reovirus type 3 (Re	eo 3)		0/1		Bead
Sendai Virus			0/1		Bead
Theiler's murine en	cephalomyelitis v	virus	0/1		Bead
Bacteria, Mycopla	sma and Fung	i	Positive/Test	ed	Test Method
Mycoplasma pulmo	onis		0/1		Bead
Viruses			Positive/Test	ed _	Test Method
Parvovirus (NS1)			0/1		ELISA

Report Reference: 20-9540

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.



•		Submitter University of Hong Kong	Area LASEC 4F E26-404
Viruses		Positive/Tested	Test Method
Ectromelia virus		0/1	Bead
Lymphocytic choriomenii	ngitis virus	0/1	Bead
Minute virus of mice	-	0/1	Bead
Mouse hepatitis virus		0/1	Bead
Mouse Norovirus		1/1	Bead
Mouse parvovirus		0/1	Bead
Mouse rotavirus (EDIM)		0/1	Bead
Pneumonia virus of mice		0/1	Bead
Reovirus type 3 (Reo 3)		0/1	Bead
Sendai Virus		0/1	Bead
Theiler's murine encepha	alomyelitis virus	0/1	Bead
Bacteria, Mycoplasma	and Fungi	Positive/Tested	Test Method
Mycoplasma pulmonis		0/1	Bead
Viruses		Positive/Tested	Test Method
Parvovirus (NS1)		0/1	ELISA

Report Reference: 20-9540

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 April 06, 2020	Species Mouse		Submitter University of Hong		Area LASEC 4F E27-406
			Kong		To A MARINA
Viruses			Positive/Test	ed	Test Method
Ectromelia virus			0/1		Bead
Lymphocytic choric	omeningitis virus	i	0/1		Bead
Minute virus of mic	е		0/1		Bead
Mouse hepatitis vir	us		0/1		Bead
Mouse Norovirus			0/1		Bead
Mouse parvovirus			0/1		Bead
Mouse rotavirus (E	DIM)		0/1		Bead
Pneumonia virus of	fmice		0/1		Bead
Reovirus type 3 (Re	eo 3)		0/1		Bead
Sendai Virus			0/1		Bead
Theiler's murine en	cephalomyelitis	virus	0/1		Bead
Bacteria, Mycopla	asma and Fun	gi	Positive/Test	ed	Test Method
Mycoplasma pulmo	onis		0/1		Bead
Viruses			Positive/Test	ed	Test Method
Parvovirus (NS1)			0/1		ELISA

Report Reference: 20-9540

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		Submitter		Area
April 06, 2020	Mouse	Chinese	University of Hong Kong		LASEC 4F E28-406
Viruses			Positive/Test	ed	Test Method
Ectromelia virus			0/1		Bead
Lymphocytic chorio	meningitis virus		0/1		Bead
Minute virus of mice	е		0/1		Bead
Mouse hepatitis vir	us		0/1		Bead
Mouse Norovirus			1/1		Bead
Mouse parvovirus			0/1		Bead
Mouse rotavirus (E	DIM)		0/1		Bead
Pneumonia virus of	fmice		0/1		Bead
Reovirus type 3 (Re	eo 3)		0/1		Bead
Sendai Virus			0/1		Bead
Theiler's murine en	cephalomyelitis v	virus	0/1		Bead
Bacteria, Mycopla	isma and Fung	i	Positive/Test	ed	Test Method
Mycoplasma pulmo	onis		0/1		Bead
Viruses			Positive/Test	ed _	Test Method
Parvovirus (NS1)			0/1		ELISA

Report Reference: 20-9540

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 DateSpecApril 06, 2020Moutout		Submitter University of Hong Kong	Area LASEC 4F E29-413
Viruses		Positive/Teste	d Test Method
Ectromelia virus		0/1	Bead
Lymphocytic choriomening	itis virus	0/1	Bead
Minute virus of mice		0/1	Bead
Mouse hepatitis virus		0/1	Bead
Mouse Norovirus		1/1	Bead
Mouse parvovirus		0/1	Bead
Mouse rotavirus (EDIM)		0/1	Bead
Pneumonia virus of mice		0/1	Bead
Reovirus type 3 (Reo 3)		0/1	Bead
Sendai Virus		0/1	Bead
Theiler's murine encephalo	myelitis virus	0/1	Bead
Bacteria, Mycoplasma a	nd Fungi	Positive/Teste	d Test Method
Mycoplasma pulmonis		0/1	Bead
Viruses		Positive/Teste	d Test Method
Parvovirus (NS1)		0/1	ELISA

Report Reference: 20-9540

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		Submitter		Area
April 06, 2020	Mouse	Chinese	University of Hong Kong		LASEC 4F E30-413
Viruses			Positive/Teste	ed	Test Method
Ectromelia virus			0/1		Bead
Lymphocytic chorio	meningitis virus		0/1		Bead
Minute virus of mice	е		0/1		Bead
Mouse hepatitis vir	us		0/1		Bead
Mouse Norovirus			1/1		Bead
Mouse parvovirus			0/1		Bead
Mouse rotavirus (E	DIM)		0/1		Bead
Pneumonia virus of	mice		0/1		Bead
Reovirus type 3 (Re	eo 3)		0/1		Bead
Sendai Virus			0/1		Bead
Theiler's murine en	cephalomyelitis v	rirus	0/1		Bead
Bacteria, Mycopla	sma and Fung	i	Positive/Teste	ed	Test Method
Mycoplasma pulmo	onis		0/1		Bead
Viruses			Positive/Teste	ed _	Test Method
Parvovirus (NS1)			0/1		ELISA

Report Reference: 20-9540

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.



•		Submitter University of Hong Kong	Area LASEC 4F E31-415
Viruses		Positive/Tested	Test Method
Ectromelia virus		0/1	Bead
Lymphocytic choriomeni	ngitis virus	0/1	Bead
Minute virus of mice	-	0/1	Bead
Mouse hepatitis virus		0/1	Bead
Mouse Norovirus		1/1	Bead
Mouse parvovirus	Mouse parvovirus		Bead
Mouse rotavirus (EDIM)	•		Bead
Pneumonia virus of mice	Pneumonia virus of mice		Bead
Reovirus type 3 (Reo 3)		0/1	Bead
Sendai Virus		0/1	Bead
Theiler's murine encepha	Theiler's murine encephalomyelitis virus		Bead
Bacteria, Mycoplasma	and Fungi	Positive/Tested	Test Method
Mycoplasma pulmonis		0/1	Bead
Viruses		Positive/Tested	Test Method
Parvovirus (NS1)		0/1	ELISA

Report Reference: 20-9540

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.



•		Submitter University of Hong Kong	Area LASEC 4F E32-415
Viruses		Positive/Tested	d Test Method
Ectromelia virus		0/1	Bead
Lymphocytic choriomening	gitis virus	0/1	Bead
Minute virus of mice	-	0/1	Bead
Mouse hepatitis virus		0/1	Bead
Mouse Norovirus		1/1	Bead
Mouse parvovirus	Mouse parvovirus		Bead
Mouse rotavirus (EDIM)	•		Bead
Pneumonia virus of mice			Bead
Reovirus type 3 (Reo 3)		0/1	Bead
Sendai Virus		0/1	Bead
Theiler's murine encephal	Theiler's murine encephalomyelitis virus		Bead
Bacteria, Mycoplasma a	and Fungi	Positive/Tested	d Test Method
Mycoplasma pulmonis		0/1	Bead
Viruses		Positive/Tested	d Test Method
Parvovirus (NS1)		0/1	ELISA

Report Reference: 20-9540

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 April 06, 2020	Species Mouse		Submitter University of Hong Kong		Area LASEC 4F E33-417
Viruses			Positive/Test	ed	Test Method
Ectromelia virus			0/1		Bead
Lymphocytic chorio	meningitis virus		0/1		Bead
Minute virus of mice	•		0/1		Bead
Mouse hepatitis viru	JS		0/1		Bead
Mouse Norovirus			1/1		Bead
Mouse parvovirus	Mouse parvovirus		0/1		Bead
Mouse rotavirus (El	Mouse rotavirus (EDIM)		0/1		Bead
Pneumonia virus of	Pneumonia virus of mice		0/1		Bead
Reovirus type 3 (Re	eo 3)		0/1		Bead
Sendai Virus			0/1		Bead
Theiler's murine en	Theiler's murine encephalomyelitis virus		0/1		Bead
Bacteria, Mycopla	sma and Fung	i	Positive/Test	ed	Test Method
Mycoplasma pulmo	nis		0/1		Bead
Viruses			Positive/Test	ed	Test Method
Parvovirus (NS1)			0/1		ELISA

Report Reference: 20-9540

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 April 06, 2020	Species Mouse		Submitter University of Hong Kong		Area LASEC 4F E34-417
Viruses			Positive/Test	ted	Test Method
Ectromelia virus			0/1		Bead
Lymphocytic choric	omeningitis virus		0/1		Bead
Minute virus of mic	e		0/1		Bead
Mouse hepatitis vir	rus		0/1		Bead
Mouse Norovirus			0/1		Bead
Mouse parvovirus	Mouse parvovirus		0/1		Bead
Mouse rotavirus (E	EDIM)		0/1		Bead
Pneumonia virus o	Pneumonia virus of mice		0/1		Bead
Reovirus type 3 (R	eo 3)		0/1		Bead
Sendai Virus			0/1		Bead
Theiler's murine er	Theiler's murine encephalomyelitis virus		0/1		Bead
Bacteria, Mycopla	asma and Fung	gi	Positive/Test	ted	Test Method
Mycoplasma pulmo	onis		0/1		Bead
Viruses			Positive/Test	ted	Test Method
Parvovirus (NS1)			0/1		ELISA

Report Reference: 20-9540

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		Submitter		Area
April 06, 2020	Mouse	Chinese	University of Hong Kong		LASEC 4F E35-419
Viruses			Positive/Test	ed	Test Method
Ectromelia virus			0/1		Bead
Lymphocytic chorio	meningitis virus		0/1		Bead
Minute virus of mice	е		0/1		Bead
Mouse hepatitis vir	us		0/1		Bead
Mouse Norovirus			1/1		Bead
Mouse parvovirus	Mouse parvovirus		0/1		Bead
Mouse rotavirus (E	DIM)		0/1		Bead
Pneumonia virus of	Pneumonia virus of mice		0/1		Bead
Reovirus type 3 (Re	eo 3)		0/1		Bead
Sendai Virus			0/1		Bead
Theiler's murine en	Theiler's murine encephalomyelitis virus		0/1		Bead
Bacteria, Mycopla	isma and Fung	i	Positive/Test	ed	Test Method
Mycoplasma pulmo	onis		0/1		Bead
Viruses			Positive/Test	ed	Test Method
Parvovirus (NS1)			0/1		ELISA

Report Reference: 20-9540

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		Submitter		Area
April 06, 2020	Mouse	Chinese	University of Hong Kong		LASEC 4F E36-419
Viruses			Positive/Test	ed	Test Method
Ectromelia virus			0/1		Bead
Lymphocytic chorio	meningitis virus		0/1		Bead
Minute virus of mice	е		0/1		Bead
Mouse hepatitis vir	us		0/1		Bead
Mouse Norovirus			1/1		Bead
Mouse parvovirus	Mouse parvovirus		0/1		Bead
Mouse rotavirus (E	Mouse rotavirus (EDIM)		0/1		Bead
Pneumonia virus of	Pneumonia virus of mice		0/1		Bead
Reovirus type 3 (Re	eo 3)		0/1		Bead
Sendai Virus			0/1		Bead
Theiler's murine en	Theiler's murine encephalomyelitis virus		0/1		Bead
Bacteria, Mycopla	isma and Fung	i	Positive/Test	ed	Test Method
Mycoplasma pulmo	onis		0/1		Bead
Viruses			Positive/Test	ed _	Test Method
Parvovirus (NS1)			0/1		ELISA

Report Reference: 20-9540

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 DateSpeciesApril 06, 2020Rat	Submitter Chinese University of Hong Kong	Area LASEC 4F E13-409
Viruses	Positive/Teste	d Test Method
Hantavirus	0/1	ELISA
Kilham rat virus	0/1	ELISA
Rat parvovirus	0/1	ELISA
Reovirus type 3 (Reo 3)	0/1	ELISA
Sendai Virus	0/1	ELISA
Sialodacryoadenitis virus	0/1	ELISA
Toolan's H-1	0/1	ELISA
Bacteria, Mycoplasma and Fu	ngi Positive/Teste	d Test Method
CAR Bacillus	0/1	ELISA
Mycoplasma pulmonis	0/1	ELISA

Report Reference: 20-9540

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 DateSpeciesApril 06, 2020Rat	Submitter Chinese University of Hong Kong	Area LASEC 4F E14-409
Viruses	Positive/Teste	ed Test Method
Hantavirus	0/1	ELISA
Kilham rat virus	0/1	ELISA
Rat parvovirus	0/1	ELISA
Reovirus type 3 (Reo 3)	0/1	ELISA
Sendai Virus	0/1	ELISA
Sialodacryoadenitis virus	0/1	ELISA
Toolan's H-1	0/1	ELISA
Bacteria, Mycoplasma and Fi	ungi Positive/Teste	ed Test Method
CAR Bacillus	0/1	ELISA
Mycoplasma pulmonis	0/1	ELISA

Report Reference: 20-9540

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 DateSpeciesApril 06, 2020Rat	Submitter Chinese University of Hong	Area LASEC 4F E15-418
Virueee	Kong	od Toot Mothod
Viruses Hantavirus	Positive/Test 0/1	ed Test Method ELISA
Kilham rat virus	0/1	ELISA
Rat parvovirus	0/1	ELISA
Reovirus type 3 (Reo 3)	0/1	ELISA
Sendai Virus	0/1	ELISA
Sialodacryoadenitis virus	0/1	ELISA
Toolan's H-1	0/1	ELISA
Bacteria, Mycoplasma and F	ungi Positive/Test	ed Test Method
CAR Bacillus	0/1	ELISA
Mycoplasma pulmonis	0/1	ELISA

Report Reference: 20-9540

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 DateSpeciesApril 06, 2020Rat	Submitter Chinese University of Hong Kong	Area LASEC 4F E16-418
Viruses	Positive/Teste	ed Test Method
Hantavirus	0/1	ELISA
Kilham rat virus	0/1	ELISA
Rat parvovirus	0/1	ELISA
Reovirus type 3 (Reo 3)	0/1	ELISA
Sendai Virus	0/1	ELISA
Sialodacryoadenitis virus	0/1	ELISA
Toolan's H-1	0/1	ELISA
Bacteria, Mycoplasma and Fu	Ingi Positive/Teste	ed Test Method
CAR Bacillus	0/1	ELISA
Mycoplasma pulmonis	0/1	ELISA

Report Reference: 20-9540

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.