LTM Customer ID: 38307
The University of Hong Kong
U Hong Kong, Lab Animal Unit RADS/GTS

Charles River Research Animal Diagnostic Services (CR RADS) 261 Ballardvale Street Receiving Dock, Bldg 22 Wilmington MA 01887 USA

10A Sassoon Road Pokfulam, HK 0 Hong Kong Attn: Mr. Kwong Ming Lam

### **Billing Information**

Payment Method

Purchase Order PO#: 623032

University of Hong Kong Li Ka Shing Faculty 10A Sassoon Road Pokfulam, HK 0 Hong Kong

#### Details

Sample(s) from: NULL

Collection Date Arrival Date Approval Date 30-Aug-2019 06-Sep-2019 10-Sep-2019

#### **Notes**

Lab. No. 1909M201-1909M208, Location: Conventional Experimental Holding Area – Laboratory Block, Li Ka Shing Faculty of Medicine (CA-FMB)

# **Diagnostic Summary**

Test	Colony	Tested	+	+/-	?	PDG
MFIA MHV UHK MFIA Mouse Full Profile	n/d	8	8	0	0	0
MFIA MNV UHK MFIA Mouse Full Profile	n/d	8	8	0	0	0

+ = Positive, +/- = Equivocal, ? = Indeterminate, PDG = Pending

To assure the health status of your research animal colonies, it is essential that you understand the sources, pathobiology, diagnosis and control of pathogens and other adventitious infectious agents that may cause research interference. We have summarized this important information in infectious agent **Technical Sheets**, which you can view by visiting <a href="http://www.criver.com/info/disease\_sheets">http://www.criver.com/info/disease\_sheets</a>.





LTM Customer ID: 38307
The University of Hong Kong
U Hong Kong, Lab Animal Unit RADS/GTS

Charles River Research Animal Diagnostic Services (CR RADS) 261 Ballardvale Street Receiving Dock, Bldg 22 Wilmington MA 01887 USA

10A Sassoon Road Pokfulam, HK 0 Hong Kong Attn: Mr. Kwong Ming Lam

#### **Notes**

Lab. No. 1909M201-1909M208, Location: Conventional Experimental Holding Area – Laboratory Block, Li Ka Shing Faculty of Medicine (CA-FMB)

# Serology

Results approved by Castillo, Luz on 10 Sep 2019

	<b>1</b> 1909M201, Rm.AR6	<b>2</b> 1909M202, Rm.AR6	<b>3</b> 1909M203, Rm.AR7	<b><u>4</u></b> 1909M204, Rm.AR7	<b><u>5</u></b> 1909M205, Rm.AR8	<b><u>6</u></b> 1909M206, Rm.AR8	<u><b>7</b></u> 1909M207, Rm.AR9	<b><u>8</u></b> 1909M208, Rm.AR9
MFIA SEND	-	_	-	-	-	-	-	_
MFIA PVM	-	-	-	-	-	-	-	-
MFIA MHV	+	+	+	+	+	+	+	+
MFIA MVM	-	_	-	-	-	-	-	-
MFIA MPV-1	-	-	-	-	-	-	-	-
MFIA MPV-2	-	-	-	-	-	-	-	-
MFIA MPV-5	-	-	-	-	-	-	-	-
MFIA NS-1	-	_	-	-	-	-	-	-
MFIA MNV	+	+	+	+	+	+	+	+
MFIA GDVII	-	_	-	-	-	-	-	-
MFIA REO	-	_	-	-	-	-	-	-
MFIA EDIM (ROTA-A)	-	_	-	-	-	-	-	-
MFIA LCMV	-	-	-	-	-	-	-	-
MFIA ECTRO	-	_	-	-	-	-	-	-
MFIA MAV 1 & 2	-	_	-	-	-	-	-	-
MFIA MCMV	-	_	-	-	-	-	-	-
MFIA K	-	_	-	-	-	-	-	-
MFIA MTLV	-	-	-	-	-	-	-	-
MFIA POLY	-	-	-	-	-	-	-	-
MFIA HTNV (HANT)	-	-	-	-	-	-	-	-
MFIA MPUL	-	_	-	-	_	-	-	-
MFIA CARB	-	_	-	-	_	-	-	-
MFIA LDV	-	-	-	-	-	-	-	-
MFIA CPIL	-	-	-	-	-	-	-	-
MFIA ECUN	-	-	-	-	-	-	-	-
MFIA PHV	-	-	-	-	-	-	-	-
MFIA Anti-Ig	Р	Р	Р	Р	Р	Р	Р	Р

Serology Profile: UHK MFIA Mouse Full Profile





LTM Customer ID: 38307
The University of Hong Kong
U Hong Kong, Lab Animal Unit RADS/GTS

Charles River Research Animal Diagnostic Services (CR RADS) 261 Ballardvale Street Receiving Dock, Bldg 22 Wilmington MA 01887 USA

10A Sassoon Road Pokfulam, HK 0 Hong Kong Attn: Mr. Kwong Ming Lam

#### **Notes**

Lab. No. 1909M201-1909M208, Location: Conventional Experimental Holding Area – Laboratory Block, Li Ka Shing Faculty of Medicine (CA-FMB)

#### Remarks

MFIA/IFA/ELISA/WIB Results: - = Negative; +/- = Equivocal; + = Moderate to strong positive; TC = Non-specific reaction with tissue control; I = Indeterminate or Inconclusive; IN = result interpreted as non-specific because not confirmed by alternative serologic assay or diagnostic methodology for other serologic assays, PDG = pending, QNS = Quantity not sufficient. The anti-immunoglobulin (Anti-Ig) MFIA verifies that a serum specimen contains a sufficient concentration of immunoglobulin to be suitable for serologic testing. A result of P (for Pass) corresponds to a median fluorescence index (MFI) at or above the Anti-Ig assay cutoff, typically >= 7000. An Anti-Ig assay result of F (for Fail), assigned if the MFI is below the cutoff, might occur because the sample was received too dilute, was collected from an immunocompromised host or was from a species other than the one for which the MFIA is intended. If a sample fails the Anti-Ig MFIA, then negative and borderline results in MFIA for microbial antibodies are considered I (for inconclusive).





LTM Customer ID: 38307
The University of Hong Kong
U Hong Kong, Lab Animal Unit RADS/GTS

Charles River Research Animal Diagnostic Services (CR RADS) 261 Ballardvale Street Receiving Dock, Bldg 22 Wilmington MA 01887 USA

10A Sassoon Road Pokfulam, HK 0 Hong Kong Attn: Mr. Kwong Ming Lam

#### **Notes**

Lab. No. 1909M201-1909M208, Location: Conventional Experimental Holding Area – Laboratory Block, Li Ka Shing Faculty of Medicine (CA-FMB)

# Sample Information

Number	Code	Species	Colony	Strain	Age	Sex
1	1909M201,	Mouse	n/d	Sentinel/	Adult	Female
	Rm.AR6			ICR (CD-1)		
2	1909M202,	Mouse	n/d	Sentinel/	Adult	Female
	Rm.AR6			ICR (CD-1)		
3	1909M203,	Mouse	n/d	Sentinel/	Adult	Female
	Rm.AR7			ICR (CD-1)		
4	1909M204,	Mouse	n/d	Sentinel/	Adult	Female
	Rm.AR7			ICR (CD-1)		
5	1909M205,	Mouse	n/d	Sentinel/	Adult	Female
	Rm.AR8			ICR (CD-1)		
6	1909M206,	Mouse	n/d	Sentinel/	Adult	Female
	Rm.AR8			ICR (CD-1)		
7	1909M207,	Mouse	n/d	Sentinel/	Adult	Female
	Rm.AR9			ICR (CD-1)		
8	1909M208,	Mouse	n/d	Sentinel/	Adult	Female
	Rm.AR9			ICR (CD-1)		





LTM Customer ID: 38307
The University of Hong Kong
U Hong Kong, Lab Animal Unit RADS/GTS

Charles River Research Animal Diagnostic Services (CR RADS) 261 Ballardvale Street Receiving Dock, Bldg 22 Wilmington MA 01887 USA

10A Sassoon Road Pokfulam, HK 0 Hong Kong Attn: Mr. Kwong Ming Lam

### **Billing Information**

Payment Method

Purchase Order PO#: 623032

University of Hong Kong Li Ka Shing Faculty 10A Sassoon Road Pokfulam, HK 0 Hong Kong

#### Details

Sample(s) from: NULL

Collection Date Arrival Date Approval Date 30-Aug-2019 06-Sep-2019 09-Sep-2019

#### **Notes**

Lab. No. 1909R201-1909R202, Location: Conventional Experimental Holding Area – Laboratory Block, Li Ka Shing Faculty of Medicine (CA-FMB)

# **Diagnostic Summary**

Test	Colony	Tested	+	+/-	?	PDG
MFIA PCAR ("RRV")	n/d	2	2	0	0	0
UHK MFIA Rat Full Profile						

+ = Positive, +/- = Equivocal, ? = Indeterminate, PDG = Pending

To assure the health status of your research animal colonies, it is essential that you understand the sources, pathobiology, diagnosis and control of pathogens and other adventitious infectious agents that may cause research interference. We have summarized this important information in infectious agent **Technical Sheets**, which you can view by visiting <a href="http://www.criver.com/info/disease\_sheets">http://www.criver.com/info/disease\_sheets</a>.





LTM Customer ID: 38307
The University of Hong Kong
U Hong Kong, Lab Animal Unit RADS/GTS

Charles River Research Animal Diagnostic Services (CR RADS) 261 Ballardvale Street Receiving Dock, Bldg 22 Wilmington MA 01887 USA

10A Sassoon Road Pokfulam, HK 0 Hong Kong Attn: Mr. Kwong Ming Lam

#### Notes

Lab. No. 1909R201-1909R202, Location: Conventional Experimental Holding Area – Laboratory Block, Li Ka Shing Faculty of Medicine (CA-FMB)

# Serology

Results approved by Castillo, Luz on 09 Sep 2019

	<b>1</b> 1909R201, Rm.AR1	<b>2</b> 1909R202, Rm.AR1
MFIA SEND	-	_
MFIA PVM	-	-
MFIA SDAV	-	-
MFIA KRV	-	-
MFIA H-1	-	-
MFIA RPV	-	-
MFIA RMV	-	-
MFIA NS-1	-	-
MFIA REO	-	-
MFIA RTV	-	-
MFIA MAV 1 & 2	-	-
MFIA HTNV (HANT)	-	-
MFIA MPUL	-	-
MFIA ECUN	-	-
MFIA CARB	-	-
MFIA PCAR ("RRV")	+	+
MFIA CPIL	-	-
MFIA LCMV	-	-
MFIA IDIR (ROTA-B)	-	-
MFIA Anti-Ig	Р	Р

Serology Profile: UHK MFIA Rat Full Profile

#### Remarks

MFIA/IFA/ELISA/WIB Results: -= Negative; +/- = Equivocal; + = Moderate to strong positive; TC = Non-specific reaction with tissue control; I = Indeterminate or Inconclusive; IN = result interpreted as non-specific because not confirmed by alternative serologic assay or diagnostic methodology for other serologic assays, PDG = pending, QNS = Quantity not sufficient. The anti-immunoglobulin (Anti-Ig) MFIA verifies that a serum specimen contains a sufficient concentration of immunoglobulin to be suitable for serologic testing. A result of P (for Pass) corresponds to a median fluorescence index (MFI) at or above the Anti-Ig assay cutoff, typically >= 7000. An Anti-Ig assay result of F (for Fail), assigned if the MFI is below the cutoff, might occur because the sample was received too dilute, was collected from an immunocompromised host or was from a species other than the one for which the MFIA is intended. If a sample fails the Anti-Ig MFIA, then negative and borderline results in MFIA for microbial antibodies are considered I (for inconclusive).





LTM Customer ID: 38307
The University of Hong Kong
U Hong Kong, Lab Animal Unit RADS/GTS

Charles River Research Animal Diagnostic Services (CR RADS) 261 Ballardvale Street Receiving Dock, Bldg 22 Wilmington MA 01887 USA

10A Sassoon Road Pokfulam, HK 0 Hong Kong Attn: Mr. Kwong Ming Lam

#### **Notes**

Lab. No. 1909R201-1909R202, Location: Conventional Experimental Holding Area – Laboratory Block, Li Ka Shing Faculty of Medicine (CA-FMB)

# Sample Information

Number	Code	Species	Colony	Strain	Age	Sex
1	1909R201, Rm.AR1	Rat	n/d	Sentinel/ CD(SD)IGS	Adult	Female
				(Sprague Dawley)		
2	1909R202, Rm.AR1	Rat	n/d	Sentinel/ CD(SD)IGS (Sprague Dawley)	Adult	Female





LTM Customer ID: 38307
The University of Hong Kong
U Hong Kong, Lab Animal Unit RADS/GTS

Charles River Research Animal Diagnostic Services (CR RADS) 261 Ballardvale Street Receiving Dock, Bldg 22 Wilmington MA 01887 USA

10A Sassoon Road Pokfulam, HK 0 Hong Kong Attn: Mr. Kwong Ming Lam

### **Billing Information**

Payment Method

Purchase Order PO#: 623032

University of Hong Kong Li Ka Shing Faculty 10A Sassoon Road Pokfulam, HK 0 Hong Kong

#### Details

Sample(s) from: NULL

 Collection Date
 Arrival Date
 Approval Date

 29-Aug-2019
 06-Sep-2019
 10-Sep-2019

#### **Notes**

Lab. No. 1909M501-1909M502, Location: Conventional Experimental Holding Area - Kadoorie Biological Sciences Building (CA-KA)

# **Diagnostic Summary**

Test	Colony	Tested	+	+/-	?	PDG
MFIA MHV	n/d	2	2	0	0	0
UHK MFIA Mouse Full Profile						
MFIA MNV	n/d	2	2	0	0	0
UHK MFIA Mouse Full Profile						

+ = Positive, +/- = Equivocal, ? = Indeterminate, PDG = Pending

To assure the health status of your research animal colonies, it is essential that you understand the sources, pathobiology, diagnosis and control of pathogens and other adventitious infectious agents that may cause research interference. We have summarized this important information in infectious agent **Technical Sheets**, which you can view by visiting <a href="http://www.criver.com/info/disease\_sheets">http://www.criver.com/info/disease\_sheets</a>.





LTM Customer ID: 38307
The University of Hong Kong
U Hong Kong, Lab Animal Unit RADS/GTS

Charles River Research Animal Diagnostic Services (CR RADS) 261 Ballardvale Street Receiving Dock, Bldg 22 Wilmington MA 01887 USA

10A Sassoon Road Pokfulam, HK 0 Hong Kong Attn: Mr. Kwong Ming Lam

#### **Notes**

Lab. No. 1909M501-1909M502, Location: Conventional Experimental Holding Area - Kadoorie Biological Sciences Building (CA-KA)

# Serology

Results approved by Castillo, Luz on 10 Sep 2019

	<b>1</b> 1909M501,	<b><u>2</u></b> 1909M502,
	Rm.8S22	Rm.8S22
MFIA SEND	-	-
MFIA PVM	-	-
MFIA MHV	+	+
MFIA MVM	-	-
MFIA MPV-1	-	-
MFIA MPV-2	-	-
MFIA MPV-5	-	-
MFIA NS-1	-	-
MFIA MNV	+	+
MFIA GDVII	-	-
MFIA REO	-	-
MFIA EDIM (ROTA-A)	-	-
MFIA LCMV	-	-
MFIA ECTRO	-	-
MFIA MAV 1 & 2	-	-
MFIA MCMV	-	-
MFIA K	-	-
MFIA MTLV	-	-
MFIA POLY	-	-
MFIA HTNV (HANT)	-	-
MFIA MPUL	-	-
MFIA CARB	-	-
MFIA LDV	-	_
MFIA CPIL	-	_
MFIA ECUN	-	_
MFIA PHV	-	_
MFIA Anti-Ig	Р	Р

Serology Profile: UHK MFIA Mouse Full Profile





LTM Customer ID: 38307
The University of Hong Kong
U Hong Kong, Lab Animal Unit RADS/GTS

Charles River Research Animal Diagnostic Services (CR RADS) 261 Ballardvale Street Receiving Dock, Bldg 22 Wilmington MA 01887 USA

10A Sassoon Road Pokfulam, HK 0 Hong Kong Attn: Mr. Kwong Ming Lam

#### **Notes**

Lab. No. 1909M501-1909M502, Location: Conventional Experimental Holding Area - Kadoorie Biological Sciences Building (CA-KA)

#### Remarks

MFIA/IFA/ELISA/WIB Results: - = Negative; +/- = Equivocal; + = Moderate to strong positive; TC = Non-specific reaction with tissue control; I = Indeterminate or Inconclusive; IN = result interpreted as non-specific because not confirmed by alternative serologic assay or diagnostic methodology for other serologic assays, PDG = pending, QNS = Quantity not sufficient. The anti-immunoglobulin (Anti-Ig) MFIA verifies that a serum specimen contains a sufficient concentration of immunoglobulin to be suitable for serologic testing. A result of P (for Pass) corresponds to a median fluorescence index (MFI) at or above the Anti-Ig assay cutoff, typically >= 7000. An Anti-Ig assay result of F (for Fail), assigned if the MFI is below the cutoff, might occur because the sample was received too dilute, was collected from an immunocompromised host or was from a species other than the one for which the MFIA is intended. If a sample fails the Anti-Ig MFIA, then negative and borderline results in MFIA for microbial antibodies are considered I (for inconclusive).





LTM Customer ID: 38307
The University of Hong Kong
U Hong Kong, Lab Animal Unit RADS/GTS

Charles River Research Animal Diagnostic Services (CR RADS) 261 Ballardvale Street Receiving Dock, Bldg 22 Wilmington MA 01887 USA

10A Sassoon Road Pokfulam, HK 0 Hong Kong Attn: Mr. Kwong Ming Lam

#### **Notes**

Lab. No. 1909M501-1909M502, Location: Conventional Experimental Holding Area - Kadoorie Biological Sciences Building (CA-KA)

# Sample Information

Number	Code	Species	Colony	Strain	Age	Sex
1	1909M501,	Mouse	n/d	Sentinel/	Adult	Female
	Rm.8S22			ICR (CD-1)		
2	1909M502,	Mouse	n/d	Sentinel/	Adult	Female
	Rm.8S22			ICR (CD-1)		





# **GLOSSARY OF TERMS**

Agent	Abbreviation	Family/Order	Subfam/Genus	Host Species*
Adenovirus	MAV, RAD	Adenoviridae	Mastadenovirus	M, R
Aleutian disease virus	ADV	Parvoviridae	Amdovirus	F
Cilia-associated respiratory bacillus	CARB	Unclassified	Unclassified	M, R, Rb
Clostridium piliforme	CPIL	Clostridaceae	Clostridium	M, R, Rb, F
Distemper virus	CDV	Paramyxoviridae	Morbillivirus	F
Ectromelia virus (Mousepox)	ECTRO	Poxviridae	Orthopoxvirus	M
Eimeria	EIM	Eimeriidae	Eimeria	Rb
Encephalitozoon cuniculi	ECUN	Pleistrophoridiae	Encephalitozoon	M, R, GP, H, Rb
Encephalomyocarditis virus	EMCV	Picornaviridae	Cardiovirus	M, R
Guinea pig adenovirus	GAV	Adenoviridae	Mastadenovirus	GP
Suinea pig cytomegalovirus	GpCMV	Herpesviridae	Betaherpesvirus	GP
lantaan	HTNV (HANT)	Bunyaviridae	Hantavirus	M, R
nfectious pancreatic necrosis virus	IPNV	Birnaviridae	Aquabirnavirus	Z
nfectious spleen and kidney necrosis virus	ISKNV	Iridoviridae	Megalocytivirus	Z
nfluenza A virus	INFA	Orthomyxoviridae	Influenzavirus A	F
ilham rat virus	KRV	Parvoviridae	Parvovirus	R
actate dehydrogenase-elevating virus	LDV/LDH	Arteriviridae	Arterivirus	M
ungan virus	LV	Picornaviridae	Parechovirus	R
ymphocytic choriomeningitis virus	LCMV	Arenaviridae	Arenavirus	M, R, GP, H
linute virus of mice	MVM	Parvoviridae	Parvovirus	M
louse cytomegalovirus	MCMV	Herpesviridae	Betaherpesvirus	M
louse hepatitis virus	MHV	Coronaviridae	Coronavirus	М
louse parvovirus	MPV-1/-2/-5	Parvoviridae	Parvovirus	M
louse pneumonitis virus	K	Polyomaviridae	Polyomavirus	M
louse thymic virus	MTLV	Herpesviridae	Unclassified	M
urine norovirus	MNV	Caliciviridae	Norovirus	M
urine rotavirus	EDIM/ROTA-A	Reoviridae	Rotavirus	M
lycoplasma arthritidis	MARTH	Mycoplasmataceae	Mycoplasma	M, R
fycoplasma pulmonis	MPUL	Mycoplasmataceae	Mycoplasma	M, R
fyxomatosis virus	MYXO	Poxviridae	Leporipoxirus	Rb
arainfluenza virus (type 1)	PIV-1	Paramyxoviridae	Respirovirus	Rb
arainfluenza virus (type 1)	PIV-2	Paramyxoviridae	Rubulavirus	Rb
arainfluenza virus (type 2)	PIV-3	Paramyxoviridae	Respirovirus	GP
arainfluenza virus (type 5)	PIV-5	Paramyxoviridae	Rubulavirus	GP, H
arvovirus NS-1	NS-1		Parvovirus	M, R
	PCAR	Parvoviridae		R R
neumocystis carinii	PVM	Pneumocystidaceae	Pneumocystis	M, R, GP, H
neumonia virus of mice		Paramyxoviridae	Pneumovirus	M, H, GP, H
olyoma virus	POLY	Polyomaviridae	Polyomavirus	
rospect Hill virus	PHV	Bunyaviridae	Hantavirus	M
abbit adenovirus	RbAV	Adenoviridae	Mastadenovirus	Rb
abbit hemorrhagic disease virus	RHDV	Caliciviridae	Lagovirus	Rb
abbit rotavirus	ROTA	Reoviridae	Rotavirus	Rb
at coronavirus/sialodacryoadentitis virus	RCV, SDAV	Coronaviridae	Coronavirus	R
at cytomegalovirus	RCMV	Herpesviridae	Betaherpesvirus	R
at minute virus	RMV	Parvoviridae	Parvovirus	R
at parvovirus	RPV	Parvoviridae	Parvovirus	R
at polyomavirus	RatPyV2/RPyV2	Polyomaviridae	Unclassified	R
at rotavirus (infectious diarrhea of infant rats)	IDIR/ROTA-B	Reoviridae	Rotavirus	R
at theilovirus (Theiler's-like virus of rats)	RTV	Picornaviridae	Theilovirus	R
eovirus	REO	Reoviridae	Orthoreovirus	M, R, GP, H
abbit picobirnavirus	RPBV	Picobirnaviridae	Picobirnavirus	Rb
endai virus	SEND	Paramyxoviridae	Respirovirus	M, R, GP, H
eoul virus	SEO	Bunyaviridae	Hantavirus	M, R
heiler's murine encephalomyelitis virus	TMEV (GDVII)	Picornaviridae	Cardiovirus	M, R
polan's H-1 virus	H-1	Parvoviridae	Parvovirus	R
oxoplasma gondii	TOXO	Sarcocystidae	Toxoplasma	Rb
OXODIASITIA GOTTAII				

<sup>\*</sup> Species: M = mouse, R = rat, GP = guinea pig, H = hamster, Rb = rabbit, F = ferret, Z = zebrafish

Agent	Abbreviation	Family/Order	Subfam/Genus	<b>Host Species</b>
Epstein-Barr virus	EBV	Herpesviridae	Lymphocryptovirus	Simian
Hepatitis A	HEP-A	Picornaviridae	Hepatovirus	Simian
Herpes B virus	HBV	Herpesviridae	Alphaherpesvirus	Simian
Herpes virus papio-2	HVP-2	Herpesviridae	Alphaherpesvirus	Simian
Lymphocryptovirus	LCV	Herpesviridae	Lymphocryptovirus	Simian
Macaque (Rhesus) rhadinovirus	MRV	Herpesviridae	Rhadinovirus	Simian
Malaria (Plasmodium)	MAL	Plasmodiidae	Plasmodium	Simian
Measles virus	MV	Paramyxoviridae	Morbillivirus	Simian
Parainfluenza virus (type 5)	PIV-5 (SV-5)	Paramyxoviridae	Rubulavirus	Simian
Simian agent 8	SA-8	Herpesviridae	Simplexvirus	Simian
Simian cytomegalovirus	SCMV/CMV	Herpesviridae	Cytomegalovirus	Simian
Simian foamy virus	SFV	Retroviridae	Spumavirus	Simian
Simian immunodeficiency virus	SIV	Retroviridae	Lentivirus	Simian
Simian rotavirus	SA-11	Reoviridae	Rotavirus	Simian
Simian T-lymphotropic virus	STLV	Retroviridae	Deltaretrovirus	Simian
Simian type D retrovirus	SRV	Retroviridae	Betaretrovirus	Simian
Simian varicella virus	SVV	Herpesviridae	Varicellovirus	Simian
Simian virus 40	SV-40	Polyomaviridae	Polyomavirus	Simian
Trypanosoma cruzi (Chagas Disease)	T. cruzi/CHA	Trypanosomatidae	Trypanosoma	Simian