

Routine Animal Health Monitoring Report
(Tests performed by Charles River Laboratories, USA)

Area / Department: Conventional Experimental Holding Area – Laboratory Block, Li Ka Shing Faculty of Medicine (CA-FMB)

Samples Received Date: 05/12/2018

Report Date: 07/12/2018

Mouse Selective-Profile MFIA / IFA Test Report

CR Order No.	HKU-LAU Lab. No.	Sampling Date	Room No.	Species / Strain (Sentinel)	MFIA						
					MHV	MNV	rNS-1	MPV 1, 2 & 5	MVM	ROTA-A [EDIM]	TMEV / GDVII
2018051699	1812M201	28/11/2018	AR6	Mouse / ICR (CD-1)	+	+	-	-	-	-	-
2018051699	1812M202	28/11/2018	AR6	Mouse / ICR (CD-1)	+	+	-	-	-	-	-
2018051699	1812M203	28/11/2018	AR7	Mouse / ICR (CD-1)	+	+	-	-	-	-	-
2018051699	1812M204	28/11/2018	AR7	Mouse / ICR (CD-1)	+	+	-	-	-	-	-
2018051699	1812M205	28/11/2018	AR8	Mouse / ICR (CD-1)	+	+	-	-	-	-	-
2018051699	1812M206	28/11/2018	AR8	Mouse / ICR (CD-1)	+	+	-	-	-	-	-

Note:-

- (1). Results: - = Negative; +/- = Equivocal; + = Moderate to strong positive
- (2). These samples were tested by MFIA / IFA for antibody directed against Mouse Hepatitis Virus [MHV], Mouse Norovirus [MNV], Mouse Parvovirus rNS-1 [rNS-1], Mouse Parvovirus (Type 1, 2 & 5) [MPV 1, 2 & 5], Minute Virus of Mice [MVM], Mouse Rotavirus (ROTA-A) {Epizootic Diarrhea of Infant Mice Virus} [EDIM], Theiler's Murine Encephalomyelitis Virus [TMEV / GDVII].

Routine Animal Health Monitoring Report
(Tests performed by Charles River Laboratories, USA)

Area / Department: Conventional Experimental Holding Area – Laboratory Block, Li Ka Shing Faculty of Medicine (CA-FMB)

Samples Received Date: 05/12/2018

Report Date: 07/12/2018

Mouse Full-Profile MFIA / IFA Test Report

CR Order No.	HKU-LAU Lab. No.	Sampling Date	Room No.	Species / Strain (Sentinel)	MFIA																			
					CARB	ECTRO	HANT	LDV	LCMV	MAV- 1 & 2	MCMV	MHV	MNV	rNS-1	MPV 1, 2 & 5	MVM	MTLV	MPUL	PVM	POLY	K	REO	ROTA-A [EDIM]	SEND
2018051700	1812M207	28/11/2018	AR10	Mouse / ICR (CD-1)	-	-	-	-	-	-	-	+	+	-	-	-	-	-	-	-	-	-	-	-
2018051700	1812M208	28/11/2018	AR10	Mouse / ICR (CD-1)	-	-	-	-	-	-	-	+	+	-	-	-	-	-	-	-	-	-	-	-

Note:-

- Results: - = Negative; +/- = Equivocal; + = Moderate to strong positive
- These samples were tested by MFIA / IFA for antibody directed against *Cilia Associated Respiratory bacillus* [CARB], Ectromelia Virus [ECTRO], Hantaan Virus [HANT], Lactate Dehydrogenase Elevating Virus [LDV], Lymphocytic Choriomeningitis Virus [LCMV], Mouse Adenovirus Type 1 & Type 2 [MAV-1 & 2], Mouse Cytomegalovirus [MCMV], Mouse Hepatitis Virus [MHV], Mouse Norovirus [MNV], Mouse Parvovirus rNS-1 [rNS-1], Mouse Parvovirus (Type 1, 2 & 5) [MPV 1, 2 & 5], Minute Virus of Mice [MVM], Mouse Thymic Virus [MTLV], *Mycoplasma pulmonis* [MPUL], Pneumonia Virus of Mice [PVM], Polyoma Virus [POLY], Mouse Pneumonitis Virus [K], Reovirus Type 3 [REO], Mouse Rotavirus (ROTA-A) (Epizootic Diarrhea of Infant Mice Virus) [EDIM], Sendai Virus [SEND], Theiler's Murine Encephalomyelitis Virus [TMEV / GDVII], *Tyzzers bacillus* (*Clostridium piliforme*) [CPIL].

Routine Animal Health Monitoring Report
(Tests performed by Charles River Laboratories, USA)

Area / Department: Conventional Experimental Holding Area – Laboratory Block, Li Ka Shing Faculty of Medicine (CA-FMB)

Samples Received Date: 05/12/2018

Report Date: 06/12/2018

Rat Full-Profile MFIA / IFA Test Report

CR No.	HKU-LAU Lab. No.	Sampling Date	Room No.	Species / Strain (Sentinel)	MFIA																
					CARB	ECUN	HANT	MAV-1 & 2	MPUL	PCAR (RRV)	PVM	RCV/SDAV	NS-1	RPV	KRV	H-1	RMV	REO	SEND	RTV	CPIL
2018051702	1812R201	28/11/2018	AR13	Rat / CD(SD)IGS (Sprague Dawley)	-	-	-	-	-	+	-	-	-	-	-	-	-	-	-	-	-
2018051702	1812R202	28/11/2018	AR13	Rat / CD(SD)IGS (Sprague Dawley)	-	-	-	-	-	+	-	-	-	-	-	-	-	-	-	-	-

Note:-

- (1). Results: - = Negative; +/- = Equivocal; + = Moderate to strong positive
- (2). These samples were tested by MFIA / IFA for antibody directed against *Cilia Associated Respiratory bacillus* [CARB], *Encephalitozoon cuniculi* [ECUN], Hantaan Virus [HANT], Mouse Adenovirus Type 1 & Type 2 [MAV-1 & 2], *Mycoplasma pulmonis* [MPUL], *Pneumocystis carinii* [PCAR] (previously referred as Rat Respiratory Virus ("RRV")), Pneumonia Virus of Mice [PVM], Rat Coronavirus/Sialodacryoadenitis Virus [RCV / SDAV], Parvovirus [NS-1], Rat Parvovirus [RPV], Kilham Rat Virus [KRV], Toolan's H-1 Virus [H-1], Rat Minute Virus [RMV], Reovirus Type 3 [REO], Sendai Virus [SEND], Rat Theilovirus [RTV], *Tyzzers bacillus* (*Clostridium piliforme*) [CPIL].

Routine Animal Health Monitoring Report
(Tests performed by Charles River Laboratories, USA)

Area / Department: Conventional Experimental Holding Area – LAU Extension, Dexter H.C. Man Building (CA-Ext)

Samples Received Date: 05/12/2018

Report Date: 06/12/2018

Mouse Full-Profile MFIA / IFA Test Report

CR Order No.	HKU-LAU Lab. No.	Sampling Date	Room No.	Species / Strain (Sentinel)	MFIA																				
					CARB	ECTRO	HANT	LDV	LCMV	MAV- 1 & 2	MCMV	MHV	MNV	rNS-1	MPV 1, 2 & 5	MVM	MTLV	MPUL	PVM	POLY	K	REO	ROTA-A [EDIM]	SEND	TMEV / GDVII
2018051704	1812M301	28/11/2018	EG22	Mouse / ICR (CD-1)	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
2018051704	1812M302	28/11/2018	EG22	Mouse / ICR (CD-1)	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-

Note:-

(1). Results: - = Negative; +/- = Equivocal; + = Moderate to strong positive

(2). These samples were tested by MFIA / IFA for antibody directed against *Cilia Associated Respiratory bacillus* [CARB], Ectromelia Virus [ECTRO], Hantaan Virus [HANT], Lactate Dehydrogenase Elevating Virus [LDV], Lymphocytic Choriomeningitis Virus [LCMV], Mouse Adenovirus Type 1 & Type 2 [MAV-1 & 2], Mouse Cytomegalovirus [MCMV], Mouse Hepatitis Virus [MHV], Mouse Norovirus [MNV], Mouse Parvovirus rNS-1 [rNS-1], Mouse Parvovirus (Type 1, 2 & 5) [MPV 1, 2 & 5], Minute Virus of Mice [MVM], Mouse Thymic Virus [MTLV], *Mycoplasma pulmonis* [MPUL], Pneumonia Virus of Mice [PVM], Polyoma Virus [POLY], Mouse Pneumonitis Virus [K], Reovirus Type 3 [REO], Mouse Rotavirus (ROTA-A) {Epizootic Diarrhea of Infant Mice Virus} [EDIM], Sendai Virus [SEND], Theiler's Murine Encephalomyelitis Virus [TMEV / GDVII], *Tyzzers' bacillus* (*Clostridium piliforme*) [CPIL].