

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

Area / Department: Specific Pathogen Free Breeding Area – (SPFBA)

Samples Received Date: CR: 14/03/2019 & IDEXX: 09/05/2019

Report Date: CR: 15/03/2019 & IDEXX: 10/05/2019

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
2019013388	1903M1	26/02/2019	206	Mouse / BALB/cAnN-nu (Nude/+)	-	-	-	-	-	-	-
2019013388	1903M2	26/02/2019	206	Mouse / BALB/cAnN-nu (Nude/+)	-	-	-	-	-	-	-
2019013388	1903M3	26/02/2019	206	Mouse / BALB/cAnN-nu (Nude/+)	-	-	-	-	-	-	-
2019013388	1903M4	26/02/2019	207	Mouse / F1 (C57BL/6N x CBA/Ca)	-	-	-	-	-	-	-
2019013388	1903M5	26/02/2019	207	Mouse / F1 (C57BL/6N x CBA/Ca)	-	-	-	-	-	-	-
2019013388	1903M6	26/02/2019	207	Mouse / F1 (C57BL/6N x CBA/Ca)	-	-	-	-	-	-	-
2019013388	1903M7	26/02/2019	208	Mouse / CBA/Ca	-	-	-	-	-	-	-
2019013388	1903M8	26/02/2019	208	Mouse / CBA/Ca	-	-	-	-	-	-	-
2019013388	1903M9	26/02/2019	208	Mouse / CBA/Ca	-	-	-	-	-	-	-
2019013388	1903M10	26/02/2019	209	Mouse / CBA/Ca	-	-	-	-	-	-	-
2019013388	1903M11	26/02/2019	209	Mouse / CBA/Ca	-	-	-	-	-	-	-
2019013388	1903M12	26/02/2019	209	Mouse / CBA/Ca	-	-	-	-	-	-	-
2019013388	1903M13	26/02/2019	210	Mouse / BALB/cAnN-nu (Nude/+)	-	-	-	-	-	-	-
2019013388	1903M14	26/02/2019	210	Mouse / BALB/cAnN-nu (Nude/+)	-	-	-	-	-	-	-
2019013388	1903M15	26/02/2019	210	Mouse / BALB/cAnN-nu (Nude/+)	-	-	-	-	-	-	-
2019013388	1903M19	26/02/2019	212	Mouse / BALB/cAnN-nu (Nude/+)	-	-	-	-	-	-	-
2019013388	1903M20	26/02/2019	212	Mouse / BALB/cAnN-nu (Nude/+)	-	-	-	-	-	-	-
2019013388	1903M21	26/02/2019	212	Mouse / BALB/cAnN-nu (Nude/+)	-	-	-	-	-	-	-
2019013388	1903M22	26/02/2019	214	Mouse / BALB/c	-	-	-	-	-	-	-
2019013388	1903M23	26/02/2019	214	Mouse / BALB/c	-	-	-	-	-	-	-
2019013388	1903M24	26/02/2019	214	Mouse / BALB/c	-	-	-	-	-	-	-
2019013388	1903M25	26/02/2019	215	Mouse / ICR (CD-1)	-	-	-	-	-	-	-
2019013388	1903M26	26/02/2019	215	Mouse / ICR (CD-1)	-	-	-	-	-	-	-
2019013388	1903M27	26/02/2019	215	Mouse / ICR (CD-1)	-	-	-	-	-	-	-
2019013388	1903M16	26/02/2019	211	Mouse / BALB/cAnN-nu (Nude/+)	-	-	-	-	-	-	-
2019013388	1903M17	26/02/2019	211	Mouse / BALB/cAnN-nu (Nude/+)	-	-	-	-	-	-	-
2019013388	1903M18	26/02/2019	211	Mouse / BALB/cAnN-nu (Nude/+)	-	-	-	-	-	-	-
IDEXX BioAnalytics Case No. 14110-2019	1905T201	06/05/2019	211	Mouse / BALB/cAnN-nu (Nude/+)	-	-	-	-	-	-	-
	1905T202	06/05/2019	211	Mouse / BALB/cAnN-nu (Nude/+)	-	-	-	-	-	-	-
	1905T203	06/05/2019	211	Mouse / BALB/cAnN-nu (Nude/+)	-	-	-	-	-	-	-
	1905T204	06/05/2019	211	Mouse / BALB/cAnN-nu (Nude/+)	-	-	-	-	-	-	-
	1905T205	06/05/2019	211	Mouse / BALB/cAnN-nu (Nude/+)	-	-	-	-	-	-	-
	1905T206	06/05/2019	211	Mouse / BALB/cAnN-nu (Nude/+)	-	-	-	-	-	-	-

Note:-

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

(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].

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Rat Selective-Profile MFIA / IFA Test Report

CR Order No.	HKU-LAU Lab. No.	Sampling Date	Room No.	Species / Strain (Sentinel)	MFIA									
					MPUL	PVM	RCV/SDAV	NS-1	RPV	KRV	H-1	RMV	RTV	CPIL
2019013389	1903R1	25/02/2019	220	Rat / CD(SD)IGS (Sprague Dawley)	-	-	-	-	-	-	-	-	-	-
2019013389	1903R2	25/02/2019	220	Rat / CD(SD)IGS (Sprague Dawley)	-	-	-	-	-	-	-	-	-	-
2019013389	1903R3	25/02/2019	220	Rat / CD(SD)IGS (Sprague Dawley)	-	-	-	-	-	-	-	-	-	-
2019013389	1903R4	25/02/2019	222	Rat / CD(SD)IGS (Sprague Dawley)	-	-	-	-	-	-	-	-	-	-
2019013389	1903R5	25/02/2019	222	Rat / CD(SD)IGS (Sprague Dawley)	-	-	-	-	-	-	-	-	-	-
2019013389	1903R6	25/02/2019	222	Rat / CD(SD)IGS (Sprague Dawley)	-	-	-	-	-	-	-	-	-	-
2019013389	1903R7	25/02/2019	232	Rat / CD(SD)IGS (Sprague Dawley)	-	-	-	-	-	-	-	-	-	-
2019013389	1903R8	25/02/2019	232	Rat / CD(SD)IGS (Sprague Dawley)	-	-	-	-	-	-	-	-	-	-
2019013389	1903R9	25/02/2019	232	Rat / CD(SD)IGS (Sprague Dawley)	-	-	-	-	-	-	-	-	-	-

Note:-

(1). Results: - = Negative; +/- = Equivocal; + = Moderate to strong positive; / = Not Tested

(2). These samples were tested by MFIA / IFA for antibody directed against *Mycoplasma pulmonis* [MPUL], 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], Rat Theilovirus [RTV], *Tyzzler's bacillus* (*Clostridium piliforme*) [CPIL].

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Guinea Pig Selective-Profile MFIA / IFA Test Report

CR Order No.	HKU-LAU Lab. No.	Sampling Date	Room No.	Species / Strain (Sentinel)	MFIA		
					GAV	SEND	PIV-3
2019013391	1903Gp1	25/02/2019	202	Guinea pig / DH (Dunkin Hartley)	-	-	-
2019013391	1903Gp2	25/02/2019	202	Guinea pig / DH (Dunkin Hartley)	-	-	-
2019013391	1903Gp3	25/02/2019	202	Guinea pig / DH (Dunkin Hartley)	-	-	-

Note:-

- (1). Results: - = Negative; +/- = Equivocal; + = Moderate to strong positive
- (2). These samples were tested by MFIA / IFA for antibody directed against Guinea Pig Adenovirus [GAV], Sendai Virus [SEND], Parainfluenza Virus (Type 3) [PIV-3].

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Rabbit Selective-Profile ELISA / MFIA / IFA Test Report

CR Order No.	HKU-LAU Lab. No.	Sampling Date	Room No.	Species / Strain	ELISA	MFIA		
					RHDV	ECUN	ROTA	CPIL
2019013390	1903Rb4	26/02/2019	233	Rabbit / NZW (New Zealand White)	-	-	-	-
2019013390	1903Rb5	26/02/2019	233	Rabbit / NZW (New Zealand White)	-	-	-	-
2019013390	1903Rb6	26/02/2019	233	Rabbit / NZW (New Zealand White)	-	-	-	-
2019013390	1903Rb7	26/02/2019	233	Rabbit / NZW (New Zealand White)	-	-	-	-
2019013390	1903Rb8	26/02/2019	233	Rabbit / NZW (New Zealand White)	-	-	-	-
2019013390	1903Rb9	26/02/2019	233	Rabbit / NZW (New Zealand White)	-	-	-	-

Note:-

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

(2). These samples were tested by ELISA / MFIA / IFA for antibody directed against Rabbit Haemorrhagic Disease Virus [RHDV], *Encephalitozoon cuniculi* [ECUN], Rabbit Rotavirus [ROTA], *Tyzzers' bacillus* (*Clostridium piliforme*) [CPIL].