



中国认可
国际互认
检测
TESTING
CNAS L5399

TEST REPORT

Report No. RB0654-211750

Date of Issue 2021-3-23

Submitted By The Jackson Laboratory

Requested By The Jackson Laboratory

Address 1650 Santa Ana Avenue Sacramento, CA 95838 USA

SUZHOU XISHAN BIOTECHNOLOGY INC. (VRL-ASIA)



STATEMENT

2. Test results shown in this report only reflect the status of the specimens at the time received by our lab, and not guarantee or imply the health status of the animals.
3. Each testing report is in duplicate. It is invalid without an official stamp and authorized signatures.
4. Our reports were generated by VRL lab information system. The Authenticity of the report can be verified by phonecall or e-mail to VRL Asia.
5. If you have any dispute to this testing report, please contact us within 30 days.
6. Without our written permission, This report cannot be partly copied, and the test requesting facilities should not use our testing results for improper propaganda.
7. If you have received this report by mistake, please call us at: 0512 6298 5955(China) or E-mail us at vrchina@vrl.net.
8. The information of samples in this test report, including "Specimen Name", "Species/Strain", "Animal Grade" and "Specimen I.D.", was provided by the test requesting facilities. Our company is not responsible to investigate or confirm the authenticity of these information.
9. Contact us:
18 Dongchang Road, Building 35, SIP, Suzhou city, China
Tel: 0512-6298 6955 / 6298 1611 Fax: 0512-6298 5677.
10. According to the rules of «*Administrative Measure for the Qualification Accreditation of Inspection and Testing Institutions*» : The data results in this report are used for the purpose of scientific research, teaching, corporate internal quality control, enterprise's product research and development, etc."

SUMMARY

Specimen Info	Live Animal(s)	Date Received	2021-3-3
Animal Info	Mouse (Mus musculus)/ SPF / BALB/c(Sentinel mouse)	Date Tested	2021-3-3~2021-3-23
Specimen Status	Good mental state; No obvious abnormality of posture and gait; Neat hair and no injury; Natural orifices with normal colour and without abnormal secretion; No obvious abnormality in anatomy.		

No.	TEST ITEM	TEST BASIS	TESTED	RESULTS				
				POS(+)	IND(±)	NEG(-)	PEN(?)	
1	Ectromelia virus antibody(ECTV Ab)	ELISA-IgG	GB/T 14926.20-2001 5.1	3	0	0	3	0
2	*Theiler's murine encephalomyelitis virus antibody(TMEV Ab)	ELISA-IgG	GB/T 14926.26-2001 5.1	3	0	0	3	0
3	Hantavirus antibody(HV Ab)	ELISA-IgG	GB/T 14926.19-2001 5.1	3	0	0	3	0
4	*K virus antibody(MPTV / KV Ab)	ELISA-IgG	01-02-015D0	3	0	0	3	0
5	Lymphocytic choriomeningitis virus antibody(LCMV Ab)	ELISA-IgG	GB/T 14926.18-2001 5.1	3	0	0	3	0
6	*Mouse adenovirus antibody(MAdV Ab)	ELISA-IgG	GB/T 14926.27-2001 5.1	3	0	0	3	0
7	*Mouse cytomegalovirus antibody(MCMV Ab)	ELISA-IgG	01-02-015D0	3	0	0	3	0
8	Mouse hepatitis virus antibody(MHV Ab)	ELISA-IgG	GB/T 14926.22-2001 5.1	3	0	0	3	0
9	Minute virus of mice antibody(MVM Ab)	ELISA-IgG	GB/T 14926.28-2001 5.1	3	0	0	3	0
10	*Murine norovirus antibody(MNV Ab)	ELISA-IgG	01-02-015D0	3	0	0	3	0
11	*Mouse parvovirus antibody(MPV Ab)	ELISA-IgG	01-02-015D0	3	0	0	3	0

No.	TEST ITEM	TEST BASIS	TESTED	RESULTS				
				POS(+)	IND(±)	NEG(-)	PEN(?)	
12	*Mouse thymic virus(MTV)	PCR	SOP 01-04-107A0	3	0	0	3	0
13	Pneumonia virus of mice antibody(PVM Ab)	ELISA-IgG	GB/T 14926.24-2001 5.1	3	0	0	3	0
14	*Murine polyomavirus antibody(POLY Ab)	ELISA-IgG	GB/T14926.29-2001 5.2	3	0	0	3	0
15	Reovirus type 3 antibody(Reo-3 Ab)	ELISA-IgG	GB/T 14926.25-2001 5.1	3	0	0	3	0
16	*Mouse rotavirus / Epizootic diarrhea of infant mice antibody(MRV / EDIM Ab)	ELISA-IgG	01-02-015D0	3	0	0	3	0
17	Sendai virus antibody(SV Ab)	ELISA-IgG	GB/T 14926.23-2001 5.1	3	0	0	3	0
18	*Lactate dehydrogenase-elevatin g virus(LDV)	PCR	SOP 01-04-057A0	3	0	0	3	0
19	*Cilia Associated Respiratory Bacillus antibody(CARB Ab)	ELISA-IgG	SOP 01-02-015D0	3	0	0	3	0
20	Clostridium piliforme antibody(CPIL Ab)	ELISA-IgG	GB/T 14926.10-2008 6.1	3	0	0	3	0
21	Mycoplasma pulmonis antibody(MPUL Ab)	ELISA-IgG	GB/T 14926.8-2001 6.2	3	0	0	3	0
22	*Corynebacteriu m bovis(CBOV)	PCR	SOP 01-04-046A0	3	0	0	3	0
23	Corynebacterium kutscheri(CKUT)	CM	GB/T 14926.9-2001	3	0	0	3	0
24	Salmonella spp.(SALM)	CM	GB/T 14926.1-2001	3	0	0	3	0
25	*Helicobacter spp.(HELI)	PCR	SOP 01-04-036B0	3	0	0	3	0
26	*Citrobacter rodentium(CROD)	CM	SOP 01-03-023B0	3	0	0	3	0
27	*Streptobacillus moniliformis(SMONI)	CM	GB/T 14926.44-2001	3	0	0	3	0

No.	TEST ITEM	TEST BASIS	TESTED	RESULTS				
				POS(+)	IND(±)	NEG(-)	PEN(?)	
28	*Yersinia pseudotuberculosis (YPSE)	PCR	SOP 01-04-053A0	3	0	0	3	0
29	*Klebsiella spp.(KLEB)	CM	SOP 01-03-016D0	3	0	0	3	0
30	Klebsiella pneumoniae(KPNE)	CM	GB/T 14926.13-2001	3	0	0	3	0
31	*Pneumocystis murina(PMUR)	PCR	T190	3	0	0	3	0
32	*Proteus mirabilis(PMIR)	CM	SOP 01-03-026B0	3	0	0	3	0
33	Staphylococcus aureus(SAUR)	CM	GB/T 14926.14-2001	3	0	0	3	0
34	*Streptococcus pneumoniae(SPNE)	CM	GB/T 14926.15-2001	3	0	0	3	0
35	*Pasteurella spp.(PAST)	CM	SOP 01-03-019F0	3	0	0	3	0
36	Beta hemolytic Streptococcus (BHS)	CM	GB/T 14926.16-2001	3	0	0	3	0
37	Pathogenic demal fungi (dermatophytes)(PDF)	MT	GB/T 14926.4-2001	3	0	0	3	0
38	Pathogenic demal fungi (dermatophytes)(PDF)	CM	GB/T 14926.4-2001	3	0	0	3	0
39	Mycoplasma spp.(MYCO)	PCR	01-04-118A0	3	0	0	3	0
40	*Encephalitozoon cuniculi antibody(ECUN Ab)	ELISA-IgG	01-02-015D0	3	0	0	3	0
41	Toxoplasma antibody(TOXO Ab)	ELISA-IgG	GB/T 18448.2-2008 4.2	3	0	0	3	0
42	Ectoparasites(ECTO)	MT	GB/T 18448.1-2001	3	0	0	3	0
43	*Endoparasite(ENDO)	MT	SOP 01-03-010D0	3	0	0	3	0
44	Mites(MITES)	MT	GB/T 18448.1-2001	3	0	0	3	0
45	Giardia muris(GMUR)	MT	GB/T 18448.10-2001 3.1	3	0	0	3	0
46	Spironucleus muris(SPMUR)	MT	GB/T 18448.10-2001 3.1	3	0	0	3	0
47	Trichomonas spp.(TRIT)	MT	GB/T 18448.10-2001 3.1	3	0	0	3	0
48	*Yersinia enterocolitica(YENT)	PCR	SOP 01-04-010C0	3	0	0	3	0

No.	TEST ITEM	TEST BASIS	TESTED	RESULTS				
				POS(+)	IND(±)	NEG(-)	PEN(?)	
49	*Bordetella spp.(BORD)	CM	GB/T 14926.6-2001	3	0	0	3	0
50	*Pseudomonas spp.(PSEU)	CM	GB/T 14926.17-2001	3	0	0	3	0

Apprasier: 张思臣 Checker: 王晨娟 Approver: 王晨娟 Date: 2021-03-23

RESULTS

Accession No	ID	Test Item/Results					
		ECTV Ab	*TMEV Ab	HV Ab	*MPtV / KV Ab	LCMV Ab	*MAdV Ab
21016387	Y2-1	—	—	—	—	—	—
21016388	Y3-1	—	—	—	—	—	—
21016389	R2-1	—	—	—	—	—	—

Accession No	ID	Test Item/Results					
		*MCMV Ab	MHV Ab	MVM Ab	*MNV Ab	*MPV Ab	*MTV
21016387	Y2-1	—	—	—	—	—	—
21016388	Y3-1	—	—	—	—	—	—
21016389	R2-1	—	—	—	—	—	—

Accession No	ID	Test Item/Results					
		PVM Ab	*POLY Ab	Reo-3 Ab	*MRV / EDIM Ab	SV Ab	*LDV
21016387	Y2-1	—	—	—	—	—	—
21016388	Y3-1	—	—	—	—	—	—
21016389	R2-1	—	—	—	—	—	—

Accession No	ID	Test Item/Results					
		*CARB Ab	CPIL Ab	MPUL Ab	*CBOV	CKUT	SALM
21016387	Y2-1	—	—	—	—	—	—
21016388	Y3-1	—	—	—	—	—	—
21016389	R2-1	—	—	—	—	—	—

Accession No	ID	Test Item/Results					
		*HELI	*CROD	*SMONI	*YPSE	*KLEB	KPNE
21016387	Y2-1	—	—	—	—	—	—
21016388	Y3-1	—	—	—	—	—	—
21016389	R2-1	—	—	—	—	—	—

Accession No	ID	Test Item/Results					
		*PMUR	*PMIR	SAUR	*SPNE	*PAST	BHS
21016387	Y2-1	—	—	—	—	—	—
21016388	Y3-1	—	—	—	—	—	—
21016389	R2-1	—	—	—	—	—	—

Accession No	ID	Test Item/Results					
		PDF	PDF	MYCO	*ECUN Ab	TOXO Ab	ECTO
21016387	Y2-1	—	—	—	—	—	—
21016388	Y3-1	—	—	—	—	—	—
21016389	R2-1	—	—	—	—	—	—

Accession No	ID	Test Item/Results					
		*ENDO	MITES	GMUR	SPMUR	TRIT	*YENT
21016387	Y2-1	—	—	—	—	—	—
21016388	Y3-1	—	—	—	—	—	—
21016389	R2-1	—	—	—	—	—	—

Accession No	ID	Test Item/Results	
		*BORD	*PSEU
21016387	Y2-1	—	—
21016388	Y3-1	—	—
21016389	R2-1	—	—

**** END OF REPORT ****

Note: "*" means that this test item is not within the scope of our CNAS approval.

Glossary

Abbr.	English Name
ELISA-IgG	Enzyme-linked Immunosorbent Assay(IgG)
PCR	Polymerase Chain Reaction
CM	Culture Method
MT	Microscopy Test
POS	Positive
NEG	Negative
IND	Indeterminate
PEN	Pending
+	Positive
-	Negative
±	Indeterminate

Glossary

Abbr.	English Name
?	Pending
N/A	Not Available

21