



中国认可
国际互认
检测
TESTING
CNAS L5399

检测报告

TEST REPORT

报告编号:

Report No

RB5748-220081G2

签发日期:

Date of Issue

2023-01-29

送样单位:

Submitting Facility

北京生命科学研究所

National Institute of Biological Sciences, Beijing

委托单位:

Requesting Facility

杰克森实验室

The Jackson Laboratory

委托单位地址:

Requesting Facility Address

/
600 Main Street Bar Harbor, ME USA 04609

苏州西山生物技术有限公司

SUZHOU XISHAN BIOTECHNOLOGY INC. (VRL ASIA)

声 明

STATEMENT

1. 本检测全部在本公司实验室完成。
All the tests were performed in this laboratory.
2. 本报告仅对客户所送检样本有效，不能完全反映动物健康状况。
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. 本检测报告一式两份，未加盖本公司印章和批准人签名则无效。
Each testing report is in duplicate. It is invalid without an official stamp and authorized signatures.
4. 本报告由 VRL 实验室系统形成，其真伪性可致电苏州西山生物技术有限公司(VRL-Asia) 查询。
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. 对此检测报告有任何争议，请在 30 天内与我们联系。
If you have any dispute to this testing report, please contact us within 30 days.
6. 未经本公司书面许可，委托方不得部分复制本报告、不得擅自使用此检测结果进行不当宣传。
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. 若此报告被误发到贵处，请及时致电 0512 6298 5955 或发邮件到 vrlchina@vrl.net 通知我们。
If you have received this report by mistake, please call us at: 0512 6298 5955(China) or E-mail us at vrlchina@vrl.net.
8. 本检测报告中所涉及的检品名称、种属/品系、动物等级、样本号的信息均为委托方提供，本公司不负责调查确认这些信息的真实性。
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. 联络方式：苏州工业园区东长路 18 号中节能产业园 35 幢 215123
18 Dongchang Road, Building 35, SIP, Suzhou city, China
Tel: 0512-6298 6955 / 6298 1611 Fax: 0512-6298 5677.
10. 根据《检验检测机构资质认定管理办法》规则：报告中的数据结果供科研、教学、企业内部质量控制、企业产品研发等目的使用。
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.

检测汇总

SUMMARY

检品名称: <u>小鼠 Mouse</u> Specimen Name	动物等级: <u>SPF</u> Animal Grade
样本数量: <u>1</u> Specimen Number	种属/品系: <u>J:ARC(S)</u> Species/Strain

精神状态良好, 姿势和步态无明显异常, 被毛整齐且无外伤, 天然孔颜色正常且无异常分泌物, 解剖无明显异常
 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.

病毒 VIRUSES

序号 NO.	检测项目 TEST ITEMS	检测依据 TEST STANDARD	样本类型 Sample tested	方法 METHOD	阳性 POS	可疑 IND	阴性 NEG
1	鼠痘病毒 Ectromelia Virus(Ect)	GB/T 14926.20-2001	血清 Serum	酶联免疫吸附试验 ELISA	0	0	1
2	小鼠肝炎病毒 Mouse Hepatitis Virus(MHV)	GB/T 14926.22-2001	血清 Serum	酶联免疫吸附试验 ELISA	0	0	1
3	小鼠细小病毒 (MVM株) Minute Virus of Mice(MVM)	GB/T 14926.28-2001	血清 Serum	酶联免疫吸附试验 ELISA	0	0	1
4	小鼠肺炎病毒 Pneumonia Virus of Mouse(PVM)	GB/T 14926.24-2001	血清 Serum	酶联免疫吸附试验 ELISA	0	0	1
5	呼肠孤病毒III型 Reovirus type 3(Reo-3)	GB/T 14926.25-2001	血清 Serum	酶联免疫吸附试验 ELISA	0	0	1
6	仙台病毒 Sendai Virus(SV)	GB/T 14926.23-2001	血清 Serum	酶联免疫吸附试验 ELISA	0	0	1

细菌 BACTERIA

序号 NO.	检测项目 TEST ITEMS	检测依据 TEST STANDARD	样本类型 Sample tested	方法 METHOD	阳性 POS	可疑 IND	阴性 NEG
7	泰泽病原体 Clostridium piliforme	GB/T 14926.10-2008	血清 Serum	酶联免疫吸附试验 ELISA	0	0	1
8	鼠棒状杆菌 C. kutscheri	GB/T 14926.9-2001	粪便/肠内容物拭子 Feces / intestinal contents swab	培养 Culture	0	0	1
9	沙门菌 Salmonella spp.	GB/T 14926.1-2001	粪便/肠内容物拭子 Feces / intestinal contents swab	培养 Culture	0	0	1
10	肺炎克雷伯杆菌 Klebsiella pneumoniae	GB/T 14926.13-2001	粪便/肠内容物拭子 Feces / intestinal contents swab	培养 Culture	0	0	1
11	金黄色葡萄球菌 Staphylococcus aureus	GB/T 14926.14-2001	粪便/肠内容物拭子 Feces / intestinal contents swab	培养 Culture	0	0	1

细菌 BACTERIA

序号 NO.	检测项目 TEST ITEMS	检测依据 TEST STANDARD	样本类型 Sample tested	方法 METHOD	阳性 POS	可疑 IND	阴性 NEG
12	支原体 Mycoplasma spp.	GB/T 14926.8-2001 6.2	血清 Serum	酶联免疫吸附试验 ELISA	0	0	1
13	嗜肺巴斯德杆菌 Pasteurella pneumotropica	SOP 01-03-019F0	气管拭子 Trachea swab	培养 Culture	0	0	1
14	绿脓杆菌 Pseudomonas aeruginosa	GB/T 14926.17-2001	粪便/肠内容物拭子 Feces / intestinal contents swab	培养 Culture	0	0	1

寄生虫 PARASITES

序号 NO.	检测项目 TEST ITEMS	检测依据 TEST STANDARD	样本类型 Sample tested	方法 METHOD	阳性 POS	可疑 IND	阴性 NEG
15	弓形虫 Toxoplasma gondii	GB/T 18448.2-2008	血清 Serum	酶联免疫吸附试验 ELISA	0	0	1
16	体外寄生虫 Ectoparasites	GB/T 18448.1-2001 3.1	毛发 Fur	镜检 Microscopy	0	0	1
17	全部蠕虫 All Helminths	GB/T 18448.6-2001	粪便/肠内容物 Feces / intestinal contents	镜检 Microscopy	0	0	1
18	鞭毛虫 Flagellates	GB/T 18448.10-2001 3.1	粪便/肠内容物 Feces / intestinal contents	镜检 Microscopy	0	0	1
19	纤毛虫 Ciliates	GB/T 18448.10-2001 3.1	粪便/肠内容物 Feces / intestinal contents	镜检 Microscopy	0	0	1

批准 Approver: 王晨娟

日期 Date: 2023-01-29

检测结果

RESULTS

VRL编号 Accession No	样本号 Specimen I.D.	鼠痘病毒 ECT	小鼠肝炎病毒 MHV	小鼠细小病毒 (MVM株) MVM	小鼠肺炎病毒 PVM
22168084	R1-1	阴性 Negative	阴性 Negative	阴性 Negative	阴性 Negative
VRL编号 Accession No	样本号 Specimen I.D.	呼肠孤病毒3型 Reo-3	仙台病毒 SV	泰泽病原体 Clostridium piliforme	鼠棒状杆菌 C. kutscheri
22168084	R1-1	阴性 Negative	阴性 Negative	阴性 Negative	阴性 Negative
VRL编号 Accession No	样本号 Specimen I.D.	沙门菌 Salmonella spp.	肺炎克雷伯杆菌 Klebsiella pneumoniae	金黄色葡萄球菌 Staphylococcus aureus	支原体 Mycoplasma spp.
22168084	R1-1	阴性 Negative	阴性 Negative	阴性 Negative	阴性 Negative
VRL编号 Accession No	样本号 Specimen I.D.	嗜肺巴斯德杆菌 Pasteurella spp.	绿脓杆菌 Pseudomonas aeruginosa	弓形虫 Toxoplasma gondii	体外寄生虫 Ectoparasites
22168084	R1-1	阴性 Negative	阴性 Negative	阴性 Negative	阴性 Negative
VRL编号 Accession No	样本号 Specimen I.D.	全部蠕虫 All Helminths	鞭毛虫 Flagellates	纤毛虫 Ciliates	
22168084	R1-1	阴性 Negative	阴性 Negative	阴性 Negative	

**** 报告结束 END OF REPORT ****

**** 该报告替代原编号RB5748-220081G1的报告，原编号RB5748-220081G1报告作废****
 **** The report replaces the original number RB5748-220081G1report, and the original number RB5748-220081G1 report is invalid.****