

苏州工业园区 东长路18号 中节能产业园35幢 18 Dongchang Road, Building 35, SIP Suzhou City, Jiangsu, China 215126 www.vrichina.com vrlchina@vrl.net

TEST REPORT

报告编号:

Report No.

RB1525-210040

送 样单位:

Submitting Facility

百奥赛图江苏基因生物技术有限公司 Biocytogen Jiangsu Co., Ltd.

委托单位:

Ordered By

百奥赛图江苏基因生物技术有限公司 Biocytogen Jiangsu Co., Ltd.

单位地址:

Order Address

江苏省海门区临江新区生物医药科技创业园B12栋 Building #12, Haimen Biotech and Pharmaceutical Park, Haimen Linjiang New

District, Haimen, 226100, Jiangsu Province, P.R. China

样品编

Accession No.

21034558

苏州西山生物技术有

SUZHOU XISHAN BIOTECHNOLOGY INC. (VRL ASIA)





苏州工业园区 东长路18号 中节能产业园35幢 18 Dongchang Road, Building 35, SIP Suzhou City, Jiangsu, China 215126 www.vrlchina.com vrlchina@vrl.net

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.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."



报告编号 Report No: 接样日期 Date Received: 检测日期 Date Tested: 报告日期 Date Reported:

RB1525-210040 04/23/2021 04/25/2021~05/06/2021 05/06/2021

检测汇总 SUMMARY

检品名称: Specimen Name

小鼠 Mouse

样本数量: Specimen Number

1

样 本 状 态: Specimen Status

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 Good mental state; No obvious abnormity of posture and gait; Neat hair and no injury; Natural orifices with normal colour and without abnormal secretion; No obvious abnormality in anatomy.

VRL编号 VRL No.

样本编号 Specimen No. 检测项目 Test Item

参考数据库 Reference Database 检测方法 Methodology

检测依据 **Test Stanard**

分型结果 Genotyping Result

21034558 \$32021042301

G1001

Jackson

KASP

SOP 01-04-122A0

C57BL/6

G1001 小鼠品系遗传检测套餐 Mouse GenMon Panel (48 SNPs)

G2001 大鼠品系遗传检测套餐 Rat GenMon Panel (48 SNPs)

G1002 C57BL/6J 和 C57BL/6N小鼠亚系检测套餐 C57BL/6J and C57BL/6N Substrains Differential Panel (12 SNPs)

P60:基因型鉴定P60 Genotype identification

批 准	7 晃娟	日期	2021-05-06	
Approver:	工友则	Date:	2021-05-08	
		· ·		



报告编号 Report No: 接样日期 Date Received: 检测日期 Date Tested: 报告日期 Date Reported: RB1525-210040 04/23/2021 04/25/2021~05/06/2021 05/06/2021

检验结果

样本编号: S3202104	VRL编号: 24024550	动物种属:	小鼠	动物性别:	,	匹配品系:	C57BL/6
Specimen No. 2301	VRL No. 21034556	Species	Mouse	Sex	′	Strain	OST DETO

序号	SNP位点	染色体	基因型	序号	SNP位点	染色体	基因型
ID	SNP Loci	chromosome	Genotyping	ID	SNP Loci	chromosome	Genotyping
1	rs3022796	chr1	T	25	rs3023226	chr9	Т
2	rs3022825	chr1	T	26	rs3089984	chr10	Times
3	rs3708040	chr1	С	27	rs3089109	chr10	G
4	rs4136282	chr1	С	28	rs3088673	chr11	Α
5	rs3678662	chr1	С	29	rs3023251	chr11	Т
6	rs3701527	chr1	G	30	rs3023342	chr12	Т
7	rs3022883	chr2	Α	31	rs4229518	chr12	Т
8	rs3668963	chr2	G	32	rs3023381	chr13	С
9	rs3090608	chr2	Α	33	rs3023382	chr13	Т
10	rs3700147	chr2	G	34	rs3091048	chr14	T
11	rs3022953	chr3	T	35	rs4230609	chr14	Α
12	rs3720182	chr3	G	36	rs3091174	chr15	G
13	rs3022977	chr4	С	37	rs3023427	chr15	С
14	rs3659971	chr4	T	38	rs3023436	chr16	Α
15	rs3692521	chr4	Α	39	rs4170074	chr16	Α
16	rs3023034	chr5	G	40	rs3023450	chr17	T
17	rs3023039	chr5	Α	41	rs3023442	chr17	Α
18	rs3023064	chr6	G	42	rs3089349	chr18	G
19	rs3726801	chr6	С	43	rs3705122	chr18	С
20	rs3023106	chr7	T	44	rs3023481	chr19	G
21	rs3697227	chr7	С	45	rs3703896	chr19	С
22	rs3023177	chr8	C	46	rs3089604	chrX	T
23	rs3023718	chr8	G	47	rs3709255	chrX	T
24	rs3023203	chr9	Α	48	rs4151956	chrX	J

分型结果描述 Description of genotyping results:

所测SNP位点无杂合子现象;

No heterozygote detected in SNP locus.

与Jackson数据库中<u>C57BL/6</u>小鼠分型结果100%匹配。

100% matched to C57BL/6 Mouse typing results in Jackson database.

注: 黄色高亮显示为与Jackson数据库中分型结果不一致。

Note: Yellow highlighting is inconsistent with the genotyping result in Jackson database.

**** 报告结束 END OF REPORT ****