

## **TEST REPORT**

Report No.	RB1525-210192			
'				
Submitting Facility	Biocytogen Jiangeu Co., Ltd.			
	Biosytogen Jiangs P. E. Ltd.			
Ordered By	HILL THE STATE OF			
	Building #12 Halmen Bhisch and Pharmaceutical Park Haimen LinjiangNew			
Order Address	District, Haimen, 226100, HangsuProvince, P.R. China			
Accession No.	21034558			

SUZHOU XISHAN BIOTECHNOLOGY INC. (VRL ASIA)



## **STATEMENT**

- 1. All the tests were performed in this laboratory.
- 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 vrlchina@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.





Report No:
Date Received:
Date Tested:
Date Reported:

RB1525-210192 04/23/2021 04/25/2021~05/06/2021 05/06/2021

## **SUMMARY**

Specimen Name		<u> </u>	louse	-	Specim	1			
Specimen Status	,		d mental state; No obvious abnormity of posture and gait; Neat hair and no injury; orifices with normal colour and without abnormal secretion; No obvious abnormality in anatomy.						
VRL No.	Specim	nen No.	Test Item	Reference Database	Methodology	Test Stanard	Genotyping Result		
21034558	S32021	042301	G1001	Jackson	KASP	SOP 01-04-122A0	C57BL/6		
G1001: M G2001: Ra G1002: Ca P60: Geno	at GenMo 57BL/6J	on Panel (4 and C57BL	` '	oifferential Pane	I (12 SNPs)				

专用



Report No:
Date Received:
Date Tested:
Dale Reported:

RB1525-210192 04/23/2021 04/25/2021~05/06/2021 05/06/2021

## **RESULTS**

imen No	S3202104 VRL N	lo. 21034558	Species	Mouse	Sex	Ş	Strain	C57BL/6
ID	SNP Loci	chromosome	Genotyping	ID	SNP Loci		chromosome Genotyping	
1	rs3022796	chr1	Т	25	rs3023226		chr9	Т
2	rs3022825	chr1	Т	26	rs3089984		chr10	T
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	T
7	rs3022883	chr2	Α	31	rs4229518		chr12	Т
8	rs3668963	chr2	G	32	rs3023	381	chr13	С
9	rs3090608	chr2	Α	33	rs3023382		chr13	Т
10	rs3700147	chr2	G	34	rs3091048		chr14	T
11	rs3022953	chr3	Т	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	rs3023	436	chr16	Α
15	rs3692521	chr4	A	39	rs4170074		chr16	Α
16	rs3023034	chr5	G	40	rs3023	450	chr17	Т
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	Т	44	rs3023481		chr19	G
21	rs3697227	chr7	С	45	rs3703896		chr19	С
22	rs3023177	chr8	С	46	rs3089604		chrX	T
23	rs3023718	chr8	G	47	rs3709	255	chrX	T
24	rs3023203	chr9	Α	48	rs41519	956	chrX	T



No heterozygote detected in SNP locus.

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

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

\*\*\*\* END OF REPORT \*\*\*\*

