



Notice of *Klebsiella oxytoca* finding in The Jackson Laboratory-NIBS quarantine facility, Room A

July 14, 2021

One of the two sentinel mice from quarantine Room A at National Institute of Biological Sciences recently (2021-7-2) tested positive by intestinal culture for *Klebsiella oxytoca*. As a result, a comprehensive investigation is currently underway to determine the extent of the presence of this organism in the room, and to remove any other affected animals if found. To minimize potential contamination risks to the mice in this barrier room, the following actions were taken, including: thoroughly cleaning all surfaces in the room and swabbing for bacteria, changing out the individually ventilated cages, re-cleaning and sanitizing the rack systems, additional testing of the mice in the room including, testing additional sentinel mice, and testing quarantined mouse shipments before they depart for customer sites. **As of July 14, 2021, all additional tests have returned negative.** The current finding and any additional positive test results for *Klebsiella* obtained, will be reported in health reports posted on the iBio Logistics website for this barrier room here at http://jax.ibiocart.com/news_report.html.

For questions, please contact our Technical Information Scientist team at 400-001-2626 or micetech@jax.org.

关于北京生命科学研究所（NIBS）隔离检疫室A哨兵鼠产酸克雷伯杆菌（*Klebsiella oxytoca*）结果阳性通知 2021年7月14日

在（2021年7月2日）北京生命科学研究所（NIBS）隔离检疫室A的哨兵鼠微生物检测报告中，有2只哨兵鼠中的其中1只在使用肠道细菌分离培养法测试时，产酸克雷伯杆菌（*Klebsiella oxytoca*）结果为阳性。鉴于此结果，我们目前正在进行全面调查，以确定该细菌在检疫室里潜在涉及的范围，如果发现任何其他受影响的小鼠，我们将对其进行安乐死。为了最大程度降低检疫室内小鼠潜在的被污染风险，我们已经采取了以下行动：对检疫室彻底清洁，并对环境中细菌进行检测，更换所有IVC笼盒，重新清洁和消毒IVC架子，对检疫室里的小鼠进行全面的检测，包括检测额外的哨兵鼠，且在小鼠发往客户之前对正在进行隔离的小鼠进行检测。**截至2021年7月14日，所有追查的产酸克雷伯杆菌检测结果均为阴性。**我们一旦发现任何产酸克雷伯杆菌的阳性结果，都会将其发布在北京澄天生物（iBio Logistics）隔离场检测报告中。

网页链接：http://jax.ibiocart.com/news_report.html。

如您对此报告有任何疑问，请联系我们的技术支持团队。

电话：400-001-2626

邮件：micetech@jax.org



Statement Prepared by:

Rachel Malcolm, MS, MBA, LATg
Senior Manager, Biosecurity
Comparative Medicine & Quality
The Jackson Laboratory



中国认可
国际互认
检测
TESTING
CNAS L5399

检 测 报 告

TEST REPORT

报告编号:

RB2406-214938

Report No.

签发日期:

2021-7-2

Date of Issue

送样单位:

北京生命科学研究所

Submitted By

National Institute of Biological Sciences, Beijing

委托单位:

北京生命科学研究所

Requested By

National Institute of Biological Sciences, Beijing

委托地址:

北京市中关村生命科学园路 7 号

Address

7 Life Science Park Road, Zhongguancun, Beijing

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.
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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

样品信息: Specimen Info	活体动物 Live Animal(s)	接样日期: Date Received	2021-6-17
动物信息: Animal Info	小鼠/SPF级/BALB/c(哨兵鼠) Mouse (Mus musculus)/ SPF / BALB/c(Sentinel mouse)	检测日期: Date Tested	2021-6-17~2021-6-28
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 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.	检测项目 TEST ITEM	检测依据 TEST BASIS	检测数量 TESTED	结果 RESULTS			
				POS(+)	IND(±)	NEG(-)	PEN(?)
1	鼠痘病毒抗体(ECTV Ab)	ELISA-IgG GB/T 14926.20-2001 5.1	2	0	0	2	0
2	*小鼠脑脊髓炎病毒抗体(TMEV Ab)	ELISA-IgG GB/T 14926.26-2001 5.1	2	0	0	2	0
3	汉坦病毒抗体(HV Ab)	ELISA-IgG GB/T 14926.19-2001 5.1	2	0	0	2	0
4	*小鼠多瘤病毒 II 型 (K 病毒) 抗体(MPtV / KV Ab)	ELISA-IgG 01-02-015D0	2	0	0	2	0
5	淋巴细胞脉络丛脑膜炎病毒抗体(LCMV Ab)	ELISA-IgG GB/T 14926.18-2001 5.1	2	0	0	2	0
6	*小鼠腺病毒抗体 (MAdV Ab)	ELISA-IgG GB/T 14926.27-2001 5.1	2	0	0	2	0
7	*小鼠巨细胞病毒抗体(MCMV Ab)	ELISA-IgG 01-02-015D0	2	0	0	2	0
8	小鼠肝炎病毒抗体(MHV Ab)	ELISA-IgG GB/T 14926.22-2001 5.1	2	0	0	2	0
9	小鼠细小病毒 (MVM 株) 抗体(MVM Ab)	ELISA-IgG GB/T 14926.28-2001 5.1	2	0	0	2	0

No.	检测项目 TEST ITEM	检测依据 TEST BASIS	检测数量 TESTED	结果 RESULTS				
				POS(+)	IND(±)	NEG(-)	PEN(?)	
10	*小鼠诺如病毒抗体 (MNV Ab)	ELISA-IgG	01-02-015D0	2	0	0	2	0
11	*小鼠细小病毒 (MPV) 抗体(MPV Ab)	ELISA-IgG	01-02-015D0	2	0	0	2	0
12	*小鼠胸腺病毒(MTV)	PCR	SOP 01-04-107A0	2	0	0	2	0
13	小鼠肺炎病毒抗体(PVM Ab)	ELISA-IgG	GB/T 14926.24-2001 5.1	2	0	0	2	0
14	*多瘤病毒抗体(POLY Ab)	ELISA-IgG	GB/T 14926.29-2001 5.1	2	0	0	2	0
15	呼肠孤病毒II型抗体 (Reo-3 Ab)	ELISA-IgG	GB/T 14926.25-2001 5.1	2	0	0	2	0
16	*小鼠轮状病毒/乳鼠流 行性腹泻病毒抗体 (MRV / EDIM Ab)	ELISA-IgG	01-02-015D0	2	0	0	2	0
17	仙台病毒抗体(SV Ab)	ELISA-IgG	GB/T 14926.23-2001 5.1	2	0	0	2	0
18	*乳酸脱氢酶增高病 毒(LDV)	PCR	SOP 01-04-057A0	2	0	0	2	0
19	*呼吸道纤毛杆菌抗 体(CARB Ab)	ELISA-IgG	SOP 01-02-015D0	2	0	0	2	0
20	泰泽病原体抗体(CPIL Ab)	ELISA-IgG	GB/T 14926.10-2008 6.1	2	0	0	2	0
21	肺支原体抗体(MPUL Ab)	ELISA-IgG	GB/T 14926.8-2001 6.2	2	0	0	2	0
22	*牛棒状杆菌(CBOV)	PCR	SOP 01-04-130A0	2	0	0	2	0
23	鼠棒状杆菌(CKUT)	CM	GB/T 14926.9-2001	2	0	0	2	0
24	沙门菌(SALM)	CM	GB/T 14926.1-2001	2	0	0	2	0
25	*螺杆菌(HELI)	PCR	SOP 01-04-036B0	2	0	0	2	0
26	*啮齿类柠檬酸杆 菌(CROD)	CM	SOP 01-03-023B0	2	0	0	2	0
27	*念珠状链杆菌(SMONI)	CM	GB/T 14926.44-2001	2	0	0	2	0
28	*假结核耶尔森菌(YPSE)	PCR	SOP 01-04-053A0	2	0	0	2	0
29	*克雷伯杆菌(KLEB)	CM	SOP 01-03-016D1	2	1	0	1	0
30	肺炎克雷伯杆菌(KPNE)	CM	GB/T 14926.13-2001	2	0	0	2	0
31	*小鼠肺孢子菌(PMUR)	PCR	SOP 01-04-138A0	2	0	0	2	0
32	*奇异变形杆菌(PMIR)	CM	SOP 01-03-026B0	2	0	0	2	0
33	金黄色葡萄球菌(SAUR)	CM	GB/T 14926.14-2001	2	0	0	2	0
34	*肺炎链球菌(SPNE)	CM	GB/T 14926.15-2001	2	0	0	2	0
35	*巴斯德杆菌(PAST)	CM	SOP 01-03-019F0	2	0	0	2	0
36	乙型溶血性链球菌(BHS)	CM	GB/T 14926.16-2001	2	0	0	2	0

No.	检测项目 TEST ITEM	检测依据 TEST BASIS	检测数量 TESTED	结果 RESULTS				
				POS(+)	IND(±)	NEG(-)	PEN(?)	
37	*支原体(MYCO)	PCR	SOP 01-04-033B0	2	0	0	2	0
38	*兔脑原虫抗体 (ECUN Ab)	ELISA-IgG	01-02-015D0	2	0	0	2	0
39	弓形虫抗体(TOXO Ab)	ELISA-IgG	GB/T 18448.2-2008 4.2	2	0	0	2	0
40	体外寄生虫(ECTO)	MT	GB/T 18448.1-2001	2	0	0	2	0
41	*体内寄生虫(ENDO)	MT	SOP 01-03-010D0	2	0	0	2	0
42	螨虫(MITES)	MT	GB/T 18448.1-2001	2	0	0	2	0
43	鼠贾第鞭毛虫(GMUR)	MT	GB/T 18448.10-2001 3.1	2	0	0	2	0
44	鼠六鞭毛虫(SPMUR)	MT	GB/T 18448.10-2001 3.1	2	0	0	2	0
45	毛滴虫(TRIT)	MT	GB/T 18448.10-2001 3.1	2	0	0	2	0
46	*小肠结肠炎耶尔森 菌(YENT)	PCR	SOP 01-04-010C0	2	0	0	2	0
47	*鲍特菌(BORD)	CM	GB/T 14926.6-2001	2	0	0	2	0
48	*假单胞菌(PSEU)	CM	GB/T 14926.17-2001	2	0	0	2	0

批准
Approver:

王晨娟

日期
Date:

2021-07-02

检测结果

RESULTS

VRL 编号 Accession No	动物号 (样本号) ID	检测项目 Test Item/结果 Results					
		ECTV Ab	*TMEV Ab	HV Ab	*MPtV / KV Ab	LCMV Ab	*MAdV Ab
21056601	Y2-1	-	-	-	-	-	-
21056602	Y3-1	-	-	-	-	-	-

VRL 编号 Accession No	动物号 (样本号) ID	检测项目 Test Item/结果 Results					
		*MCMV Ab	MHV Ab	MMV Ab	*MNV Ab	*MPV Ab	*MTV
21056601	Y2-1	-	-	-	-	-	-
21056602	Y3-1	-	-	-	-	-	-

VRL 编号 Accession No	动物号 (样本号) ID	检测项目 Test Item/结果 Results					
		PVM Ab	*POLY Ab	Reo-3 Ab	*MRV / EDIM Ab	SV Ab	*LDV
21056601	Y2-1	-	-	-	-	-	-
21056602	Y3-1	-	-	-	-	-	-

VRL 编号 Accession No	动物号 (样本号) ID	检测项目 Test Item/结果 Results					
		*CARB Ab	CPIL Ab	MPUL Ab	*CBOV	CKUT	SALM
21056601	Y2-1	-	-	-	-	-	-
21056602	Y3-1	-	-	-	-	-	-

VRL 编号 Accession No	动物号 (样本号) ID	检测项目 Test Item/结果 Results					
		*HELI	*CROD	*SMONI	*YPSE	*KLEB	KPNE
21056601	Y2-1	-	-	-	-	+	-
21056602	Y3-1	-	-	-	-	-	-

VRL 编号 Accession No	动物号 (样本号) ID	检测项目 Test Item/结果 Results					
		*PMUR	*PMIR	SAUR	*SPNE	*PAST	BHS
21056601	Y2-1	-	-	-	-	-	-
21056602	Y3-1	-	-	-	-	-	-

VRL 编号	动物号 (样本号)	检测项目 Test Item/结果 Results					
Accession No	ID	*MYCO	*ECUN Ab	TOXO Ab	ECTO	*ENDO	MITES
21056601	Y2-1	—	—	—	—	—	—
21056602	Y3-1	—	—	—	—	—	—

VRL 编号	动物号 (样本号)	检测项目 Test Item/结果 Results					
Accession No	ID	GMUR	SPMUR	TRIT	*YENT	*BORD	*PSEU
21056601	Y2-1	—	—	—	—	—	—
21056602	Y3-1	—	—	—	—	—	—

**** 报告结束 END OF REPORT ****

备注: "*"表示此检测项目不在我司CNAS认可范围之内。

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

名词释义 Glossary

缩写 Abbr.	中文名称 Chinese Name	英文名称 English Name
ELISA-IgG	酶联免疫吸附试验 (检测 IgG)	Enzyme-linked Immunosorbent Assay(IgG)
PCR	聚合酶链式反应	Polymerase Chain Reaction
CM	培养法	Culture Method
MT	镜检法	Microscopy Test
POS	阳性	Positive
NEG	阴性	Negative
IND	可疑	Indeterminate
PEN	待定	Pending
+	阳性	Positive
—	阴性	Negative
±	可疑	Indeterminate
?	待定	Pending
N/A	未提供	Not Available





FOLLOW-UP TESTING

追查检测

TEST REPORT

Report No. RB2599-214959

Date of Issue 2021-7-5

Submitted By National Institute of Biological Sciences, Beijing

Requested By National Institute of Biological Sciences, Beijing

Address 7 Life Science Park Road, Zhongguancun, Beijing

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.
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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 Feces Date Received 2021-7-1
 Animal Info Mouse (Mus musculus) Date Tested 2021-7-1~2021-7-5
 Specimen Status Black Particles in Centrifuge Tube

No.	TEST ITEM	TEST BASIS	TESTED	RESULTS			
				POS(+)	IND(±)	NEG(-)	PEN(?)
1	Klebsiella oxytoca(KOXY)	PCR	26	0	0	26	0

Approver: 王晨娟 Date: 2021-07-05

RESULTS

Accession No	ID	Test Item/Results
		KOXY
21062431	1-1	—
21062432	1-2	—
21062433	1-3	—
21062434	1-4	—
21062435	1-5	—
21062436	1-6	—
21062437	1-7	—
21062438	1-8	—
21062439	2-1	—
21062440	2-3	—
21062441	2-4	—
21062442	2-5	—
21062443	2-6	—
21062444	2-7	—
21062445	2-8	—
21062446	3-1	—
21062447	3-2	—
21062448	3-3	—
21062449	3-4	—
21062450	3-5	—
21062451	3-6	—
21062452	3-7	—
21062453	3-8	—
21062454	4-6	—
21062455	4-7	—
21062456	4-8	—

**** END OF REPORT ****

Glossary

Abbr.	English Name
PCR	Polymerase Chain Reaction

Glossary

Abbr.	English Name
POS	Positive
NEG	Negative
IND	Indeterminate
PEN	Pending
+	Positive
-	Negative
±	Indeterminate
?	Pending
N/A	Not Available

检 测 报 告

TEST REPORT

报告编号:

RB2695-215066

Report No.

签发日期:

2021-7-8

Date of Issue

送样单位:

北京生命科学研究所

Submitted By

National Institute of Biological Sciences, Beijing

委托单位:

北京生命科学研究所

Requested By

National Institute of Biological Sciences, Beijing

委托地址:

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7 Life Science Park Road, Zhongguancun, Beijing

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.
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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。
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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

样品信息: Specimen Info	活体动物 Live Animal(s)	接样日期: Date Received	2021-7-6
动物信息: Animal Info	小鼠/SPF级/BALB/c(哨兵鼠) Mouse (Mus musculus)/ SPF / BALB/c(Sentinel mouse)	检测日期: Date Tested	2021-7-6~2021-7-8
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 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.	检测项目 TEST ITEM	检测依据 TEST BASIS	检测数量 TESTED	结果 RESULTS			
				POS(+)	IND(±)	NEG(-)	PEN(?)
1	产酸克雷伯杆菌(KOXY)	PCR	4	0	0	4	0

批准
Approver:

王晨娟

日期
Date:

2021-07-08

检测结果

RESULTS

VRL 编号 Accession No	动物号 (样本号) ID	检测项目 Test Item/结果 Results KOXY
21065259	S1-1	—
21065260	S1-2	—
21065261	S1-3	—
21065262	S1-4	—

**** 报告结束 END OF REPORT ****

名词释义 Glossary

缩写 Abbr.	中文名称 Chinese Name	英文名称 English Name
PCR	聚合酶链式反应	Polymerase Chain Reaction
POS	阳性	Positive
NEG	阴性	Negative
IND	可疑	Indeterminate
PEN	待定	Pending
+	阳性	Positive
-	阴性	Negative
±	可疑	Indeterminate
?	待定	Pending
N/A	未提供	Not Available

TEST REPORT

Report No. RB2697-215101

Date of Issue 2021-7-9

Submitted By National Institute of Biological Sciences, Beijing

Requested By National Institute of Biological Sciences, Beijing

Address 7 Life Science Park Road, Zhongguancun, Beijing

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 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 Feces Date Received 2021-7-7
 Animal Info Mouse (Mus musculus) Date Tested 2021-7-7~2021-7-9
 Specimen Status Black Particles in Centrifuge Tube

No.	TEST ITEM	TEST BASIS	TESTED	RESULTS				
				POS(+)	IND(±)	NEG(-)	PEN(?)	
1	Klebsiella oxytoca(KOXY)	PCR	SOP 01-04-130A0	13	0	0	13	0

Approver: 王晨娟

Date: 2021-07-09

RESULTS

Accession No	ID	Test Item/Results
		KOXY
21065402	4874240	—
21065403	4894572	—
21065404	4894609	—
21065405	4953927	—
21065406	4951419	—
21065407	4949652	—
21065408	4948099	—
21065409	4897686	—
21065410	4956962	—
21065411	4888707	—
21065412	4899467	—
21065413	4959691	—
21065414	4959661	—

**** END OF REPORT ****

Glossary

Abbr.	English Name
PCR	Polymerase Chain Reaction
POS	Positive
NEG	Negative
IND	Indeterminate
PEN	Pending
+	Positive
—	Negative
±	Indeterminate
?	Pending
N/A	Not Available



TEST REPORT

Report No. RB2817-215252

Date of Issue 2021-7-14

Submitted By National Institute of Biological Sciences, Beijing

Requested By National Institute of Biological Sciences, Beijing

Address 7 Life Science Park Road, Zhongguancun, Beijing

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.
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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 Environment Swab(s) Date Received 2021-7-12
 Animal Info / Date Tested 2021-7-12~2021-7-14
 Specimen Status Inserted in Transport Medium

No.	TEST ITEM	TEST BASIS	TESTED	RESULTS				
				POS(+)	IND(±)	NEG(-)	PEN(?)	
1	Bacterial Enumeration(BE)	CM	GB/T 14924.2-2001	40	1	0	39	0

Approver: 王晨娟

Date: 2021-07-14

RESULTS

Accession No	ID	Test Item/Results
		BE
21066234	1-1	—
21066235	1-2	—
21066236	1-3	—
21066237	1-4	—
21066238	1-5	—
21066239	1-6	—
21066240	1-7	—
21066241	2-1	—
21066242	2-2	—
21066243	2-3	—
21066244	2-4	—
21066245	2-5	—
21066246	2-6	—
21066247	2-7	—
21066248	3-1	—
21066249	3-2	—
21066250	3-3	—
21066251	3-4	—
21066252	3-5	—
21066253	3-6	—
21066254	3-7	—
21066255	4-1	—
21066256	4-2	—
21066257	4-3	—
21066258	4-4	—
21066259	4-5	—
21066260	5-1	—
21066261	5-2	—
21066262	5-3	—
21066263	5-4	—
21066264	5-5	—
21066265	5-6	—

Accession No	ID	Test Item/Results
		BE
21066266	5-7	—
21066267	6-1	—
21066268	6-2	—
21066269	6-3	—
21066270	7-1	—
21066271	7-2	—
21066272	7-3	—
21066273	Positive control	TNTC

**** END OF REPORT ****

Glossary

Abbr.	English Name
CM	Culture Method
POS	Positive
NEG	Negative
IND	Indeterminate
PEN	Pending
+	Positive
—	Negative
±	Indeterminate
?	Pending
N/A	Not Available