



## 广东省微生物分析检测中心

GUANGDONG DETECTION CENTER OF MICROBIOLOGY

# 分析检测报告

REPORT FOR ANALYSIS

报告编号

Report No.

2020FM14506R02D

样品名称

Name of Sample

OBLIO

委托单位

Applicant

LEXON SA

检测类型

Test Type

委托检测

Entrustment Test

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报告编号 (Report No.) 2020FM14506R02D 校验码 (Verification Code): 85067319

样品名称 Name of Sample	OBLIO	检测类型 Test Type	委托检测 Entrustment Test
委托单位 Applicant	LEXON SA	地址 Address	125 avenue des Champs Elysées 75008 Paris France
样品来源 Sample Source	委托方送检 Submitted for Testing by the Applicant	样品数量 Sample Quantity	1套 Aset
样品规格和批号 Spec and Lot No of Sample	LH59	样品状态和特性 State and Characteristic	机器 Machine
接样日期 Sample Received Date	2020-05-20	检测完成日期 Completion Date	2020-06-19
检测依据和方法 Test Standard and Method	参照《消毒技术规范》卫生部 2002 年版-2.1.5.4 Refer to Technical Standard for Disinfection (2002 Ministry of Health P.R.China)- 2.1.5.4		
检测项目 Item Tested	病毒灭活试验 Virus inactivation test		
检测结论 Test Conclusion	该样品所检项目的实测数据见本检测报告续页。 The test data of the sample(s) is attached to the page(s) of this report.		
备注 Remarks			

签发日期: 2020-06-29

Issue Date



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Approver



## 广东省微生物分析检测中心

### GUANGDONG DETECTION CENTER OF MICROBIOLOGY 分析检测结果

#### ANALYSIS AND TEST RESULT

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样品前处理: 以玻璃为载体制备病毒片, 紧贴手机放于瓶子内部测试 20min。

Sample pretreatment: The virus tablet was prepared by using glass as carrier and placed close to the phone and placed inside the bottle for 20 minutes.

实验病毒及宿主 Virus and host cell	作用时间 Action time	组别 Group	病毒滴度对数值 Logarithm of infectivity titre of virus lgTCID <sub>50</sub> /mL	病毒总数 Infectivity titre of virus TCID <sub>50</sub> /mL	杀灭对数值 logarithm reduction value (KL)	病毒杀灭率 Virus inactivation ratio (%)
甲型流感病毒 H1N1 (A/PR/8/34) 宿主名称: MDCK 细胞 <i>Influenza A virus</i> H1N1 (A/PR/8/34) Host cell: MDCK	20min	对照组 1 Control group1	6.00	1.00×10 <sup>6</sup>	/	/
		对照组 2 Control group2	5.80	6.31×10 <sup>5</sup>	/	/
		对照组 3 Control group3	5.90	7.94×10 <sup>5</sup>	/	/
		试验组 1 Test group1	1.80	63.1	4.20	99.99
		试验组 2 Test group2	1.75	56.2	4.05	99.99
		试验组 3 Test group3	1.80	63.1	4.10	99.99

\*阴性对照组试验生长良好, 试验结果符合评价规定的全部条件。

\* The results of the negative control group grew well. The results met all the requirements of the evaluation criteria.

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分析  
专用



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