



中国认可  
国际互认  
检测  
TESTING  
CNAS L4942

Mérieux NutriSciences Testing Technology (Ningbo) Co., Ltd.  
C7 Building, NO. 299 Guanghua RD High-Tech Park, Ningbo 315041  
China  
T: + 86 574 28860788  
F: + 86 574 28860799  
<http://www.merieuxnutrisciences.com.cn/>



## Certificate of Analysis <sup>[1]</sup>

No.2 [REDACTED] 9 [REDACTED]



Scan for Download

To : [REDACTED] Biotechnology Co., Ltd.

Address : [REDACTED]

Date of Report (yyyy/mm/dd): 2025/10/20

### Sample Information

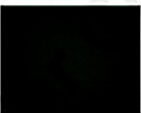
The following samples were supplied by/on behalf of the client:

Date of Receipt(yyyy/mm/dd): 2025/10/11

Sample Description	Condition on Receipt	Sample ID
UROLITHIN A Manufacturer: [REDACTED] Biotechnology Co., Ltd.	Solid, Room Temperature, Plastic Bottle Packaged, By express	L [REDACTED] 001

Results apply only to the samples as received. The information in *italics* are supplied by the client and the client takes responsibility for their authenticity. Results are only for internal use by the client and not for public display as proof. Without the written permission of the company, any party is prohibited from using the test results and the official CoA for undue publicity.

Edited By: Abby



Authorised Signatory:



This Certificate of Analysis is governed by our General Terms and Conditions for Services and Supplemental Terms and Conditions for Analytical Testing Services, which are available on our official website, or upon request. Both the electronic version and the hard copy bear the authorised signatory's signature, the authorised testing seals, and a QR Code. This document shall not be reproduced, except in full, without written approval from the company. The reproduced document is invalid unless re-sealed with the authorised testing service seals.

**Results**

Start Test Date : 2025/10/11 End Test Date : 2025/10/20

Sections	Analytes(Units)	Methods	LOQ/LOD	Results
<b>Sample ID : L [REDACTED] 1</b>				
#C MT	Cadmium (Cd) (mg/kg) ☆2	USP-NF <233>, Official Date 01-May-2018 : Procedure 2	0.005 (LOQ)	<0.005
#C MT	Chromium(Cr) (mg/kg) ☆2	USP-NF <233>, Official Date 01-May-2018 : Procedure 2	0.2 (LOQ)	0.272
#C MT	Lead (Pb) (mg/kg) ☆2	USP-NF <233>, Official Date 01-May-2018 : Procedure 2	0.05 (LOQ)	<0.05
#C MT	Mercury (Hg) (mg/kg) ☆2	USP-NF <233>, Official Date 01-May-2018 : Procedure 2	0.003 (LOQ)	<0.003
#C MT	Arsenic (As) (mg/kg) ☆2	USP-NF <233>, Official Date 01-May-2018 : Procedure 2	0.03 (LOQ)	<0.03
#C MC	Bile-Tolerant Gram-Negative Bacteria (MPN/g) ☆2	USP-NF <2021> Official Date 01-Aug-2013	---	<10
#C MC	Mould (CFU/g) ☆2	USP-NF <2021> Official Date 01-Aug-2013	---	<10
#C MC	Yeast (CFU/g) ☆2	USP-NF <2021> Official Date 01-Aug-2013	---	<10
#C MC	Mould & Yeast (CFU/g) ☆2	USP-NF <2021> Official Date 01-Aug-2013	---	<10
#C MC	Total aerobic microbial count (CFU/g) ☆2	USP-NF <2021> Official Date 01-Aug-2013	---	<10
#C MC	E.coli (/10g) ☆2	USP-NF <2022>, Official Date 01-Nov-2019	---	Not Detected
#C MC	Salmonella (/10g) ☆2	USP-NF <2022>, Official Date 01-Nov-2019	---	Not Detected
#C MC	Staphylococcus aureus (/10g) ☆2	USP-NF <2022>, Official Date 01-Nov-2019	---	Not Detected
N PC1	Vitamin C (Total amount of L(+)-Ascorbic acid) (mg/100g)	GB 5009.86-2016 1st Method	2.0 (LOQ)	526
#	Resveratrol (mg/kg) ☆2	參照NY/T 2641-2014	0.1 (LOQ)	139000

☆2 - outside of CNAS accreditation.

# - Subcontracted

Sample Photo: L [REDACTED] 1

This Certificate of Analysis is governed by our General Terms and Conditions for Services and Supplemental Terms and Conditions for Analytical Testing Services, which are available on our official website, or upon request. Both the electronic version and the hard copy bear the authorised signatory's signature, the authorised testing seals, and a QR Code. This document shall not be reproduced, except in full, without written approval from the company. The reproduced document is invalid unless re-sealed with the authorised testing service seals.