

測試報告/ Test Report

青霖國際有限公司	
新北市三峽區文化路97號9樓	
工服編號/ Application No.	23-12-WAH-225
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委託機構/ Applicant	青霖國際有限公司
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檢體名稱/ Sample Description	白藜蘆醇
檢體資訊/ Sample Information	樣品批號/ Sample Lot Number: — 樣品製造日期/ Manufacture Date: — 樣品有效日期/ Expiry Date: — 樣品狀態/ Sample State: 冷藏 / 如檢體照片 樣品重量/ Sample Weight: 34 g 製造廠商/ Manufacturer: — 國內負責廠商/ Vender: — 其他/ Others: —

備註/ Note:

1. 送測樣品及其相關訊息均由客戶提供並已經由客戶確認無誤，標"—"者，係指客戶未提供該項資訊。/ Any sample and sample information listed in this test report are provided and identified by clients, except the labeled"—", (which is) meant the client offered no information about it.
2. 本報告僅對測試樣品負責。/ Unless otherwise stated the results shown in this test report refer only to the samples(s) tested.
3. 非經本中心同意，本報告內容不得以任何方式摘錄複印使用。/ This report cannot be reproduced without prior written permission of the laboratory.
4. 本報告缺頁無效。/ This report becomes void if all pages not included.
5. 測試項目有標★者，係指該項目經衛生福利部認證，且依認證之檢驗方法執行檢驗。/ The inspection items accredited by MOHW are marked with "★", and inspected by the accredited method.
6. 本報告所載事項僅作為參考資料，不得作為商業廣告宣傳及訴訟之用。/ This report is for reference only and cannot be for any commercial purposes or litigation.
7. 測試項目若為定量分析以「定量極限」表示；以定性分析則以「偵測極限」表示。/ The inspection items are expressed as quantitative limits for quantitative analysis and as detection limits for qualitative analysis.
8. 測定值低於定量極限/偵測極限，以「未檢出」或「陰性」表示之。/ This testing result will be "N.D." or Negative for Limit of Detection, respectively.

食品安全暨藥粧分析實驗室
Food Safety and Cosmeceutical Analysis Laboratory

報告簽署人/ Approved by:



陳佳宏



課長

檢驗報告僅就委託者之委託事項提供檢驗結果，不對產品合法性做判斷。

This report is the test results issued by the inspection institution are requested by the consignor and it is no relationship with the legitimacy of the product.

測試結果/ Test Results

測試項目 Test Item(s)	測試方法 Method	測試結果 Test Results	定量/偵測極限 LOQ/LOD	單位 Unit
反式白藜蘆醇 trans-Resveratrol	參考方法： (1)孟昭仁、奚洪民、劉進幫，2002。白藜蘆醇的提取和純化及分析方法研究進展。化學世界，10: 511-513。 (2) GBT 24903-2010 糧油檢驗：花生中白藜蘆醇的測定-高效液相色譜法。 (3) Wu Xiang-yang et al., 2009. HPLC Determination of Resveratrol in Roots, Stems and Leaves of Peanut. Food Science, 30(16): 240-242. (4)李曉東、李紹華、閔樹堂，2006。葡萄白藜蘆醇提取和 HPLC 定量測定適宜條件的研究。園藝學報，33 (4) : 836-838。	991.04	0.25	mg/g