

## 測試報告

歐陸食品檢驗股份有限公司  
歐陸食品檢驗-台北

實驗室樣品編號 513-2024-03001279 報告日期 2024/03/21  
測試報告編號 AR-24-TB-004523-01-ZH-HANT



家城股份有限公司  
BK-TW QA  
+8862 25288600  
105412  
臺北市松山區八德路4段760號10樓之2

委託單位： 家城股份有限公司  
樣品編號/報告編號： 513-2024-03001279 / AR-24-TB-004523-01-ZH-HANT  
樣品接收日期： 2024/03/15  
檢測開始日期： 2024/03/15  
檢測結束日期： 2024/03/21  
檢驗包裝及數量： 如照片所示

## 以下樣品資訊係由客戶確認及提供:

樣品描述： 華堡肉品 1.7 OZ  
樣品抽樣日期： -  
樣品保存方式： 冷凍  
樣品資訊： -  
批號： -  
製造日期： -  
有效日期： 2024/4/13  
製造商或供應商： -  
報告用途： 自主管理

結果	單位	定量極限	偵測極限	容許量
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## TB143 抗生素及其代謝物多重殘留分析

Cefoperazone	未檢出	ppm	0.01	
Clarithromycin	未檢出	ppm	0.001	
Clindamycin	未檢出	ppm	0.001	
Josamycin	未檢出	ppm	0.005	
Mecillinam	未檢出	ppm	0.01	
Natamycin	未檢出	ppm	0.01	
Neospiramycin I	未檢出	ppm	0.01	
Orbifloxacin	未檢出	ppm	0.005	
Tilmicosin	未檢出	ppm	0.01	
北里黴素	未檢出	ppm	0.01	
史黴素 I	未檢出	ppm	0.01	
林可黴素	未檢出	ppm	0.001	
歐黴素	未檢出	ppm	0.005	
泰黴素	未檢出	ppm	0.01	
紅黴素	未檢出	ppm	0.001	



結果	單位	定量極限	偵測極限	容許量
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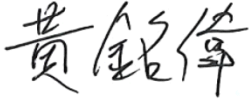
**TB143 抗生素及其代謝物多重殘留分析**

純黴素

未檢出 ppm

0.005

報告簽署人簽名



黃銘偉

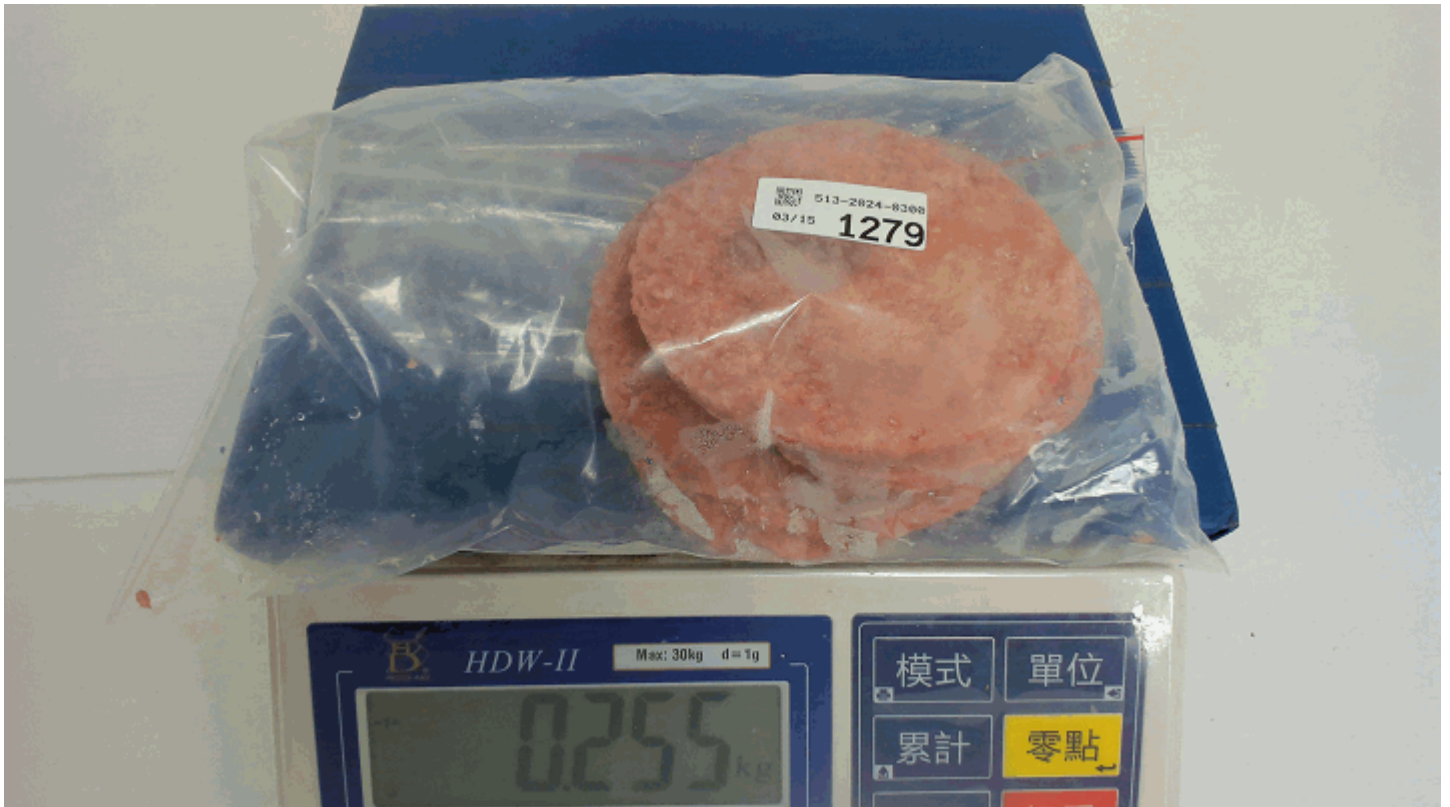
技術總監

**備註與免責聲明**

1. 檢驗報告僅就委託者之委託事項提供檢驗結果, 不對產品合法性作判斷。

**測試方法**

TB143 抗生素及其代謝物多重殘留分析 方法: 102年09月06日部授食字第1021950329號公告修正食品中動物用藥殘留量檢驗方法 - 抗生素及其代謝物多重殘留分析(MOHVV0034.01) (註: 實驗室擴充原方法適用基質, 非屬食藥署該項認證範圍。)



**注釋**

≥大於或者等於

<小於

≤小於或者等於

未檢出：測試結果小於定量極限或偵測極限

帶☆的檢測項目是由歐陸分析集團內委託檢測

帶®的檢測項目是歐陸分析集團外的委託檢測

帶△的檢測項目是經衛生福利部認證之項目

N / A表示不適用

- 一、本報告所用樣品與名稱係由委託單位提供，實驗室僅負責檢驗分析。
- 二、本檢驗報告之所有檢驗內容，均依委託事項執行檢驗，如有不實，願意承擔完全責任。
- 三、檢驗結果僅對檢驗樣品有效。
- 四、本報告記載事項僅作為參考資料，不得作為任何商業推銷及訴訟用。
- 五、本報告經塗改者無效。
- 六、本報告內容未經授權不得部分複製，但完整複製除外。
- 七、動物用藥類別容許量依據112年7月13日動物用藥殘留標準。
- 八、重金屬及毒素類別容許量依據發布日110年2月4日食品中污染物質及毒素衛生標準。
- 九、農藥類別容許量依據112年11月10日農藥殘留標準。
- 十、食品添加物容許量依據發布日112年8月10日食品添加物使用範圍及限量暨規格標準。
- 十一、微生物類別容許量依據發布日110年7月1日食品中微生物衛生標準。

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報告結束

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# Analytical Report

 Eurofins Food Testing Taiwan, Ltd.  
 Eurofins Food Testing Taiwan, Ltd. (Taipei)

Sample Code 513-2024-03001279 Report date 2024/03/21  
 Analytical Report No. AR-24-TB-004523-01-EN



HOME-CHAIN FOODS, LTD.

BK-TW QA

+8862 25288600

 10F.-2, No. 760, Sec. 4, Bade Rd., Songshan  
 Dist.,

105412 Taipei City

TAIWAN

Applicant: HOME-CHAIN FOODS, LTD.  
 Sample code/Report No.: 513-2024-03001279 / AR-24-TB-004523-01-EN  
 Sample reception date: 2024/03/15  
 Analysis Starting Date: 2024/03/15  
 Analysis Ending Date: 2024/03/21  
 Packaging and quantity: As shown in the photo(s)

### The following sample information was submitted and identified on behalf of the client as:

Sample described as: BEEF-PATTY (1.7 OZ)  
 Sampling date: -  
 Sample retain condition: Freezer  
 Sample information: -  
 Batch/Lot number: -  
 Manufacturing date: -  
 Expiry date: 2024/4/13  
 Manufacturer/Supplier: -  
 Use of Analytical Report : Self-management

	Results	Unit	LOQ	LOD	Limit
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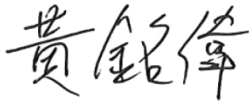
#### TB143 Antibiotic and its Metabolite (16 Muscular tissue)

Cefoperazone	Not Detected	ppm	0.01		
Clarithromycin	Not Detected	ppm	0.001		
Clindamycin	Not Detected	ppm	0.001		
Erythromycin	Not Detected	ppm	0.001		
Josamycin	Not Detected	ppm	0.005		
Kitasamycin	Not Detected	ppm	0.01		
Lincomycin	Not Detected	ppm	0.001		
Mecillinam	Not Detected	ppm	0.01		
Natamycin	Not Detected	ppm	0.01		
Neospiramycin I	Not Detected	ppm	0.01		
oleandomycin	Not Detected	ppm	0.005		
Orbifloxacin	Not Detected	ppm	0.005		
Spiramycin	Not Detected	ppm	0.01		



	Results	Unit	LOQ	LOD	Limit
<b>TB143 Antibiotic and its Metabolite (16 Muscular tissue)</b>					
Tilmicosin	Not Detected	ppm	0.01		
Tylosin	Not Detected	ppm	0.01		
Virginiamycin M1	Not Detected	ppm	0.005		

SIGNATURE



黃銘偉

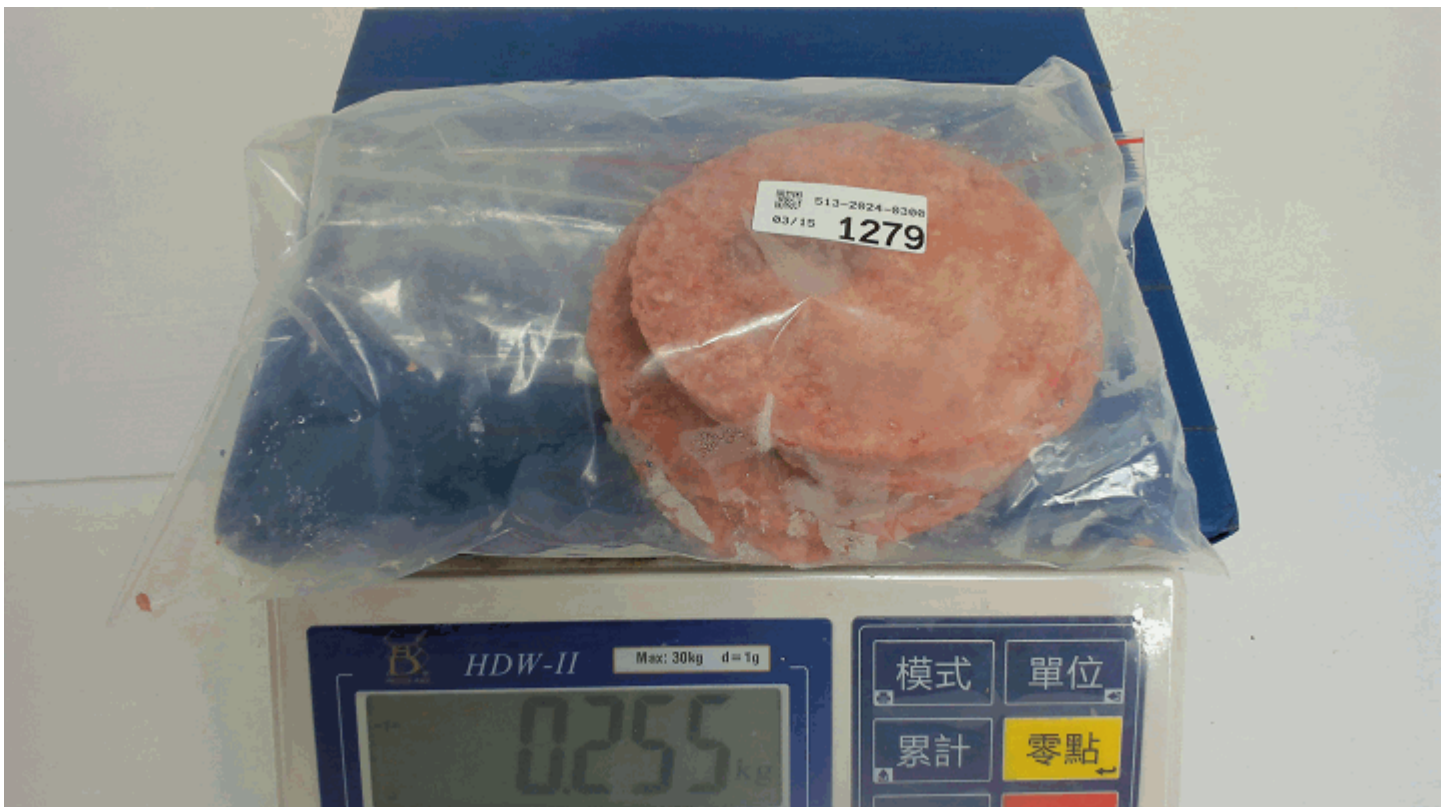
Technical Director

**Remark and Disclaimer**

1. The analytical report provides the test results of entrusted items, not for interpreting the legality of the products.

**List of Method**

TB143 Antibiotic and its Metabolite (16 Muscular tissue) Method: TFDA 2013.9.6 No.1021950329 Method of Test for Veterinary Drug Residues in Foods-Multiresidue Analysis of Antibiotics and its Metabolite(MOHVV0034.01)(Note: Laboratory extend the scope to this matrix, the matrix is not included in TFDA accreditation scope.)



**EXPLANATORY NOTE**

≥ Greater than or equal to

< Less than

≤ Less than or equal to

N/A means Not applicable

Not Detected means the test result less than Limit of Quantification (LOQ) or Limit of Detection (LOD).

☆ means the test is subcontracted within Eurofins group

⊗ means the test is subcontracted outside Eurofins group

△ means the test is accredited by TFDA, Ministry of Health and Welfare

1.The sample information used in this report are provided by the entrusting unit, and the laboratory is only responsible for analysis.

2.All contents in this report are according to the entrusted items. If there is any falsehood, laboratory will take full responsibility.

3.The test result is only valid for the test sample.

4.The items recorded in this report are for reference only and shall not be used for any commercial promotion or litigation.

5.This report is invalid if altered.

6.The contents of this report shall not be copied in part without authorization, except for complete copying.

7.Standards for veterinary drug residue limits in Foods amended on 13/7/2023.

8.Sanitation Standard for Contaminants and Toxins in Foods announced on 4/2/2021.

9.Standards for Pesticide Residue Limits in Foods amended on 11/10/2023.

10.Standards for Specification, Scope, Application and Limitation of Food Additives announced on 10/8/2023.

11. Sanitation Standard for the Microorganism in Foods announced on 1/7/2021.

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END OF REPORT

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