

食品實驗室-台北 FOOD LAB-TAIPEI 測試報告

Test Report

頁数:1 of 4

鼎泰豐小吃店股份有限公司 新北市中和區立言街36號

FA/2020/30201 報告編號: 2020/03/09 報告日期:

以下測試之樣品係由申請廠商所提供並確認資料如下:

產品名稱: 鮮肉大包

樣品包裝: 請參考報告頁樣品照片

樣品狀態/數量: 冷凍/1包

產品型號: 產品批號:

申請廠商: 鼎泰豐小吃店股份有限公司

<u>申請廠商地址/電話/聯絡人:</u>新北市中和區立言街36號/(02)2226789<mark>0</mark>/鼎泰豐/吃店股份有限公司

生產或供應廠商: 鼎泰豐小吃店股份有限公司

製造日期:

有效日期: 2020/05/23

原產地(國): 台灣

收樣日期: 2020/03/02 測試日期: 2020/03/02

測試結果:

鼎泰豐小吃店股份有限公司

告判定章

	格	不	合	格
N. Frill				

測試項目	測試方法	測試結果	定量/偵測 極限(註3)	單位
◎ 防腐劑-酸類				
◎ 苯甲酸	衛生福利部衛授食学第2081900155號公 告修正食品中防腐劑之檢驗方法,以高	未檢出	0.02	g/kg
◎ 己二烯酸	效液相層析儀(HPLC)分析之。(衛生福利	未檢出	0.02	g/kg
◎ 去水醋酸	部公告之防腐劑檢驗方法涵蓋丙酸、防腐劑-酸類5項及防腐劑-酯類7項,若測試	未檢出	0.02	g/kg
◎ 對羥苯甲酸	報告上之測試項目有欠缺者,即代表送檢客戶僅依其需求委託檢測)。	未檢出	0.02	g/kg
◎ 水楊酸		未檢出	0.02	g/kg

蔡政家///經理

台灣檢驗科技股份有限公司 報告簽署人



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食品實驗室-台北 FOOD LAB-TAIPEI 測試報告 **Test Report**

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鼎泰豐小吃店股份有限公司 新北市中和區立言街36號

FA/2020/30201 報告編號: 報告日期: 2020/03/09

測試項目	測試方法	測試結果	定量(偵測 極限(註3)	單位
★ 生菌數	衛生福利部部授食字第1021950329號公告修正食品微生物之檢驗方法 - 生菌數之檢驗。	陰性*	10 &	CFU/g
★ 大腸桿菌群	衛生福利部部授食字第1021950329號公 告修正食品微生物之檢驗方法 - 大腸桿 菌群之檢驗。	陰性	3.0	MPN/g
★ 大腸桿菌	衛生福利部部授食字第1021951163號公告修正食品微生物之檢驗方法 - 大腸桿菌之檢驗。	陰性	3.0	MPN/g

備註:

- 1. 測試報告僅就委託者之委託事項提供測試結果、不對產品合法性做判斷。
- 2. 本報告共 4 頁,分離使用無效。
- 3. 若該測試項目屬於定量分析則以「定量極限」表示;若該測試項首屬於定性分析則以「偵測極限」表示。
- 4. 低於定量極限/偵測極限之測定值以 "未檢出"或" 陰性 √ 表示。
- 5. 本檢驗報告之所有檢驗內容,均依委託事項執行檢驗之如有水實,願意承擔完全責任。
- 6. 測試項目名稱旁有加★者,為本實驗室通過衛生福利部食品藥物管理署認證項目。
- 7. 當生菌數、黴菌及酵母菌數測試結果旁加星號(*)時。表示其為估計值。
- 8. 本次委託測試項目(防腐劑)由SGS食品實驗室◆高雄執行(VO/2020/30144),◎為通過衛生福利部食品藥物管理署認證項目。

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食品實驗室-台北 FOOD LAB-TAIPEI 測試報告 **Test Report**

頁数:3 of 4

鼎泰豐小吃店股份有限公司 新北市中和區立言街36號

FA/2020/30201 報告編號: 2020/03/09 報告日期:

樣品照片

FA/2020/30201



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食品實驗室-台北 FOOD LAB-TAIPEI 測試報告

Test Report



以下為申請廠商委託測試項目、測試方法、定量/偵測極限:

FA/2020/30201

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測試項目	测試方法	定量/偵測 極限
◎ 防腐劑-酸類	衛生福利部衛授食字第1081900155號公告修正食品	詳見測試結果之定
	中防腐劑之檢驗方法,以高效液相層析儀(HPLC)分析	量/偵測極限
	之。(衛生福利部公告之防腐劑檢驗方法涵蓋丙酸、防	
	腐劑-酸類5項及防腐劑-酯類7項,若測試報告上之測	
	試項目有欠缺者,即代表送檢客戶僅依其需求委託檢	
	測)。	
★ 生菌數	衛生福利部部授食字第1021950329號公告修正食品	詳見測試結果之定
	微生物之檢驗方法 - 生菌數之檢驗。	量/偵測極限
★ 大腸桿菌群	衛生福利部部授食字第1021950329號公告修正食品	詳見測試結果之定
	微生物之檢驗方法-大腸桿菌群之檢驗。	量/偵測極限
★ 大腸桿菌	衛生福利部部授食字第1021951163號公告修正食品	詳見測試結果之定
	微生物之檢驗方法、大腸桿菌之檢驗。	量/偵測極限

測試項目名稱旁有加★者,為本實驗室通過衛生福利部食品藥物管理署認證項目。 測試項目名稱旁有加◎者,為轉委託實驗室通過衛生福利部食品藥物管理署認證項目。



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食品實驗室-台北

FOOD LAB-TAIPEI

測試報告

Test Report

FA/2020/30201A-01

Din Tai Fung Restaurant Co., Ltd.

No.36, Liyan St., Zhonghe Dist., New Taipei City, Taiwan R.O.C.

Date: 2020/03/09

Report No.:

THE FOLLOWING MERCHANDISE WAS(WERE) SUBMITTED AND IDENTIFIED BY THE CLIENT AS:

Product Name: Pork Buns

Please refer to the photos for sample shown at the page of this report Sample packaging:

Sample condition/amount: Frozen/ 1 Pack

Item No.: Lot. No.:

Din Tai Fung Restaurant Co., Ltd. Applicant:

No.36,Liyan St.,Zhonghe Dist.,New Taipei City,Taiwan (02)22267890/DinTaiFung Restaurant Applicant address/telephone

number/contact person : Co.,Ltd.

Manufacturer/Vendor: Din Tai Fung Restaurant Co., Ltd.

Manufacture Date:

Expiry Date: 2020/05/23 Country of Origin: Taiwan 2020/03/02 Sample Received: Testing Date: 2020/03/02

Test Results:

Test Item	Test Method	Results	LOQ/LOD (Note 3.)	Unit
Acid Preservatives	(
Benzoic acid	MOHW Method Food No. 1081900155 Announced . Method of Test for	N.D.	0.02	g/kg
Sorbic acid	Preservatives in Foods. Analysis was performed by HPLC There are 13 testing items (including Acid	N.D.	0.02	g/kg
Dehydroacetic acid	Preservatives 5 items、Ester Preservatives 7 items、Propionic Acid) announced by TFDA for	N.D.	0.02	g/kg
⊚ p-Hydroxybenzoic acid	determining preservatives. If they are not shown on the testing report	N.D.	0.02	g/kg
Salicylic acid	those testing items as requested.)	N.D.	0.02	g/kg

Chengchial sai, Manager Signed for and on behalf of SGS Taiwan Ltd.

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食品實驗室-台北

FOOD LAB-TAIPEI

測試報告

Test Report

FA/2020/30201A-01

Din Tai Fung Restaurant Co., Ltd.

No.36, Liyan St., Zhonghe Dist., New Taipei City, Taiwan R.O.C.

2020/03/09 Date:

Report No.:

Test Item	Test Method	Results	LOQ/LOD (Note 3.)	Unit
★ Aerobic Plate Count	MOHW Method Food No. 1021950329 Announced. Methods of Test for Food Microorganisms - Test of Standard Plate Count (Aerobic Plate Count).	Negative*		CFU/g
★ Coliform	MOHW Method Food No. 1021950329 Announced. Methods of Test for Food Microorganisms - Test of Coliform bacteria.	Negative	3.0	MPN/g
★ Escherichia coli	MOHW Method Food No. 1021951163 Announced. Methods of Test for Food Microorganisms - Test of Escherichia coli.	Negative	3.0	MPN/g

Note:

- 1. The test report merely reflects the test results of the consigned matters of the client and is not a certification of the legitimacy of the related products.
- 2. This testing report contains 4 pages and it's invalid when they are separated.
- 3. If the testing item belongs to quantitative analysis then this column describes Limit of Quantification(LOQ); If the testing item belongs to qualitative analysis then this column describes Limit of Detection(LOD).
- 4.The testing result will be "N.D." or Negative for Limit of Quantification and Limit of Detection, respectively.
- 5.All items in this testing report is based on the request from client and we are responsible for that.
- 6. The testing method has been accredited by MOHW, which is marked with ★.
- 7.It's an estimate count when the (*) is shown along with standard plate count or/and mold and yeast count.
- 8. This testing item (Acid Preservatives) was performed by SGS Food Laboratory-Kaohsiung (VO/2020/30144), which has been accredited by MOHW marked with .

- END -

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食品實驗室-台北 FOOD LAB-TAIPEI 測試報告 **Test Report**

FA/2020/30201A-01

Din Tai Fung Restaurant Co., Ltd. No.36, Liyan St., Zhonghe Dist., New Taipei City, Taiwan R.O.C.

Date: 2020/03/09

Report No.:

Sample Photo

FA/2020/30201



FA/2020/30201

FA/2020/30201



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食品實驗室-台北 FOOD LAB-TAIPEI

測試報告 **Test Report**

The information requested from client is shown as below:

FA/2020/30201A-01

Test Item	Test Method	LOQ/LOD
Acid Preservatives	MOHW Method Food No. 1081900155 Announced	Blease refer to the
	. Method of Test for Preservatives in Foods.	result table above
	Analysis was performed by HPLC.(There are 13	
	testing items (including Acid Preservatives 5	
	items、Ester Preservatives 7 items、Prepionic	
	Acid) announced by TFDA for determining	
	preservatives. If they are not shown on the testing	
	report completely, it means that client needs those	
	testing items as requested.)	
★ Aerobic Plate Count	MOHW Method Food No. 1021950329 Announced.	Please refer to the
	Methods of Test for Food Microorganisms - Test of	result table above
	Standard Plate Count (Aerobic Plate Count).	
★ Coliform	MOHW Method Food No. 1021950329 Announced.	Please refer to the
	Methods of Test for Food Microorganisms - Test of	result table above
	Coliform bacteria.	
★ Escherichia coli	MOHW Method Food No. 1021951163 Announced.	Please refer to the
	Methods of Test for Food Microorganisms - Test of	result table above
	Escherichia coli.	
	O	

The testing method has been accredited by MOHW, which is marked with ★.

The externally provided testing thethod has been accredited by MOHW, which is marked with \odot .

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