

#### 食品實驗室-台北 FOOD LAB-TAIPEI 測試報告

**Test Report** 

東晟水產股份有限公司 嘉義縣義竹鄉義工三路3號

FA/2019/34068 報告編號: 2019/03/27 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:

鯛魚片 產品名稱:

請參考報告末頁樣品照片 樣品狀態:

產品型號:

產品批號:

東晟水產股份有限公司 申請廠商: 東晟水產股份有限公司 生產或供應廠商:

製造日期:

2020/03/11 有效日期: 2019/03/18 收樣日期: 2019/03/18 測試日期:

測試結果:

鼎泰豐小吃店	股份	有限	公司			
檢驗報告判定章						
合格	不	合	格			

測試項目	測試方法	測試結果	定量/偵測 極限(註3)	單位
揮發性鹽基態氮	CNS 1451冷凍魚類檢驗法	14.0	2.8	mg/100g
★甲醛	部授食字第1061902243號公告修正 MOHWA0004.03食品中甲醛之檢驗方法(二)。	未檢出	2.0	ppm(mg/kg)

T sav. Maria ger Signed (or and on behalf of SGS Taiwan Ltd.



聯絡人:任志正 博士

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東晟水產股份有限公司 嘉義縣義竹鄉義工三路3號

FA/2019/34068 報告編號: 2019/03/27 報告日期:

		$\sim$		
測試項目	測試方法	測試結果	定量/偵測 極限(註3)	單位
★氯黴素類				
★氯黴素	衛生福利部部授食字第1031900630 號公告訂定	未檢出	0.0003	ppm(mg/kg)
	食品中動物用藥殘留量檢驗方法-氯黴素類抗生素			
★氟甲磺氯黴素	之檢驗,以高效液相層析質譜儀(LC/MS/MS)分析	未檢出	0.005	ppm(mg/kg)
 ★氟甲磺氯黴素胺		未檢出	0.005	ppm(mg/kg)
^ 弗, T 唤家, 腻		<b>小</b> 版田	0.003	ppm(mg/kg)
★甲磺氯黴素		未檢出	0.005	ppm(mg/kg)
て 4 秋	大塘 <u></u> 大塘	++4.11	0.04	
丁香酚	依據食品藥物管理署104年06月10日建議檢驗方	未檢出	0.01	ppm(mg/kg)
	法TFDAV0005.00-食品中動物用藥殘留量檢驗方			
	法-之檢驗,以高效液相層析質譜儀(LC/MS/MS)			
	分析之。			
三卡因甲磺酸	依據食品藥物管理署104年06月10日建議檢驗方	未檢出	0.002	ppm(mg/kg)
	法TFDAV0005.00-食品中動物用藥殘留量檢驗方			
	法 - 之檢驗,以高效液相層析質譜儀(LC/MS/MS)			
	分析之。			

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. 本報告不得分離或擷錄使用。
- 3. 若該測試項目屬於定量分析則以一定量極限」表示;若該測試項目屬於定性分析則以「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. 測試項目名稱旁有加★者、為通過衛生福利部食品藥物管理署認證項目。

- END -

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東晟水產股份有限公司 嘉義縣義竹鄉義工三路3號

FA/2019/34068 報告編號: 2019/03/27 報告日期:

樣品照片

FA/2019/34068



FA/2019/34068

	<b>A</b> 3	冷凍台灣鯛魚片
	M H	台灣鯛
	保存方法	-18°C以下保存
	有效日期	另標於袋上
	保存期限	一年
OSE VALUE	原產國名	台灣 R.O.C
120 \$ 100 \$	冷藏室解測	法:食用前3-5小時先放置於2-4℃之冰箱 接與可進行蒸、煮或燒烤等調理。 本產品含有魚,食物過敏者請留意。
	阅格/包	400G±5% 450G±5% 500G±5% 550G±5%  1KG±5%

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TOSEI Seafoods CO., LTD. No.3, Yigong 3rd Rd., Yijhu Township, Chiayi County, Taiwan (R.O.C.)

Report No.: FA/2019/34068A-01

Date: 2019/03/27

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

Product Name: Tilapia

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

Item No.: Lot. No.:

TOSEI Seafoods CO., LTD. Applicant: TOSEI Seafoods CO., LTD. Manufacturer/Vendor:

Manufacture Date:

2020/03/11 Expiry Date: Sample Received: 2019/03/18 Testing Date: 2019/03/18

#### Test Results:

Test Item	Test Method	Results	LOQ/LOD (Note 3.)	Unit
Volatile Basic Nitrogen	CNS 1451 Method of test for frozen fishes	14.0	2.8	mg/100g
★Formaldehyde	MOHWA0004.03 Method Food No. 1061902243 Announced .Method of test Formaldehyde in Foods (2).	N.D.	2.0	ppm(mg/kg)

Signed for and on behalf of SGS Taiwan Ltd.

Chengchia I sai Manager

Contact person : Sonny Ren, Ph.D.



TOSEI Seafoods CO., LTD. No.3, Yigong 3rd Rd., Yijhu Township, Chiayi County, Taiwan (R.O.C.)

2019/03/27 Date: 

FA/2019/34068A-01

Report No.:

Test Item	Test Method	Results	LOO/LOD (Note 3.)	Unit
<b>★</b> Chloramphenicols		° ~	<del></del>	
<b>★</b> Chloramphenicol	MOHW Method Food No. 1031900630 Announced.	N.D.	0.0003	ppm(mg/kg)
★Florfenicol	Method of Test for Veterinary Drug Residues in	M.D.	0.005	ppm(mg/kg)
★Florfenicol amine	Foods - Test of Chloramphenicols. Analysis was	N.D.	0.005	ppm(mg/kg)
★Thiamphenicol	performed by LC/MS/MS.	N.D.	0.005	ppm(mg/kg)
Eugenol	According to TFDA 104.06.10 Suggestion Method TFDAV0005.00, Method of Test for Veterinary Drug Residues in Foods-Test of Eugenol and Tricaine methanesulfonate. Analysis was performed by LC/MS/MS.	N.D.	0.01	ppm(mg/kg)
Tricaine methanesulfonate	According to TFDA 104.06.10 Suggestion Method TFDAV0005.00, Method of Test for Veterinary Drug Residues in Foods-Test of Eugenol and Tricaine methanesulfonate. Analysis was performed by LC/MS/MS.	N.D.	0.002	ppm(mg/kg)

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. The report is in vain if it is partly reproduced of used.
- 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. The testing items having been accrediated by MOHW are added with a mark "★".
- 6.Reissuing report (2019/07/22)

- END -

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Report No.: FA/2019/34068A-01

Date: 2019/03/27

Sample Photo

FA/2019/34068



FA/2019/34068



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