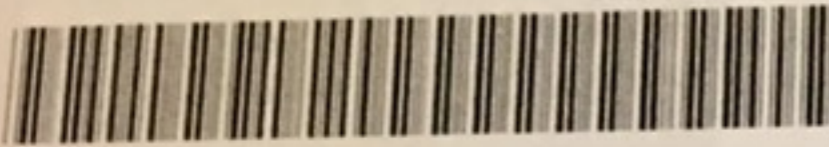


檢測報告

實驗室樣品編號 513-2017-00000221 報告日期 09-May-2017  
報告編號 AR-17-TB-000188-01

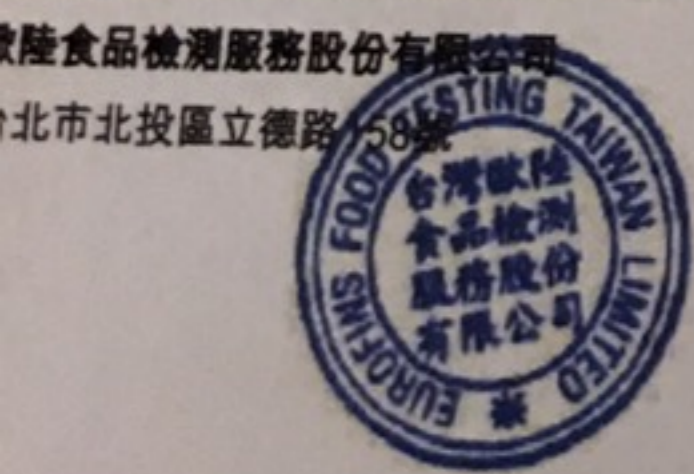


王功畜牧場  
彰化縣芳苑鄉王功村芳漢路738號  
52860 Changhua  
傳真 +886 04 893 6246

|                          |                                       |               |      |
|--------------------------|---------------------------------------|---------------|------|
| 樣品編號:                    | 513-2017-00000221/ AR-17-TB-000188-01 |               |      |
| 樣品描述:                    | 3Q蛋                                   |               |      |
| 樣品包裝:                    | Plastic box                           |               |      |
| 樣品接收日期:                  | 24-Apr-2017                           |               |      |
| 檢測開始日期:                  | 24-Apr-2017                           |               |      |
| 檢測結束日期:                  | 09-May-2017                           |               |      |
| Arrival Temperature (°C) | 24.0                                  | Sample Weight | 600g |

|   | 結果       | 單位       | 定量極限 | 檢出極限 |
|---|----------|----------|------|------|
| ☆ GFFAT Fat Extraction 方法: Internal Method 1  | 9.93     | %        |      |      |
| ☆ GFL03 Fat 方法: EC Reg 589/2014 (food) and EC Reg 709/2014 (feed)                                     |          |          |      |      |
| 1,2,3,4,6,7,8-HpCDD   | 0.297    | pg/g fat |      |      |
| 1,2,3,4,6,7,8-HpCDF   | < 0.117  | pg/g fat |      |      |
| 1,2,3,4,7,8,9-HpCDF   | < 0.0816 | pg/g fat |      |      |
| 1,2,3,4,7,8-HxCDD   | < 0.0795 | pg/g fat |      |      |
| 1,2,3,4,7,8-HxCDF   | 0.174    | pg/g fat |      |      |
| 1,2,3,6,7,8-HxCDD   | 0.180    | pg/g fat |      |      |
| 1,2,3,6,7,8-HxCDF   | 0.132    | pg/g fat |      |      |
| 1,2,3,7,8,9-HxCDD   | < 0.103  | pg/g fat |      |      |
| 1,2,3,7,8,9-HxCDF   | < 0.0837 | pg/g fat |      |      |
| 1,2,3,7,8-PeCDD   | 0.0959   | pg/g fat |      |      |
| 1,2,3,7,8-PeCDF   | 0.191    | pg/g fat |      |      |
| 2,3,4,6,7,8-HxCDF   | < 0.103  | pg/g fat |      |      |
| 2,3,4,7,8-PeCDF   | 0.250    | pg/g fat |      |      |
| 2,3,7,8-TCDD  | < 0.0397 | pg/g fat |      |      |
| 2,3,7,8-TCDF  | 0.379    | pg/g fat |      |      |
| OCDD  | 1.56     | pg/g fat |      |      |
| OCDF  | < 0.251  | pg/g fat |      |      |
| WHO(2005)-PCDD/F TEQ (lower-bound)  | 0.267    | pg/g fat |      |      |
| WHO(2005)-PCDD/F TEQ (upper-bound)  | 0.345    | pg/g fat |      |      |
| ☆ GFL09 PCB (12+6) [food] egg(prod),meat >2%fat 方法: EC Reg 589/2014 (food) and EC Reg 709/2014 (feed) |          |          |      |      |
| PCB 101   | < 0.209  | ng/g fat |      |      |
| PCB 138   | < 0.209  | ng/g fat |      |      |
| PCB 153   | 0.278    | ng/g fat |      |      |
| PCB 180   | < 0.209  | ng/g fat |      |      |
| PCB 28  | < 0.209  | ng/g fat |      |      |
| PCB 52  | < 0.209  | ng/g fat |      |      |
| Total 6 ndl-PCB (lower-bound)   | 0.278    | ng/g fat |      |      |
| Total 6 ndl-PCB (upper-bound)   | 1.32     | ng/g fat |      |      |
| PCB 77  | < 20.9   | pg/g fat |      |      |

< 2.5 (pg/gfat)  
符合規範



電話 +886 2 2898 7831  
傳真 +886 2 2894 8267  
www.eurofins.tw

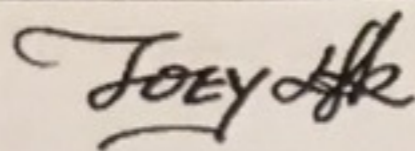


|   | 結果   | 單位       | 定量極限 | 檢出極限           |
|---|--|----------|------|----------------|
| ☆ GFL09 PCB (12+6) [food] egg(prod),meat >2%fat | 方法 : EC Reg 589/2014 (food) and EC Reg 709/2014 (feed) |          |      |                |
| PCB 81  | < 0.565  | pg/g fat |      |                |
| PCB 105   | 30.5   | pg/g fat |      |                |
| PCB 114   | 3.11   | pg/g fat |      |                |
| PCB 118   | 101  | pg/g fat |      |                |
| PCB 123   | 1.61   | pg/g fat |      |                |
| PCB 126   | 1.74   | pg/g fat |      |                |
| PCB 156   | 12.7   | pg/g fat |      |                |
| PCB 157   | 3.95   | pg/g fat |      |                |
| PCB 167   | 7.82   | pg/g fat |      |                |
| PCB 169   | < 2.51   | pg/g fat |      |                |
| PCB 189   | 2.71   | pg/g fat |      |                |
| WHO(2005)-PCB TEQ (lower-bound)                 | 0.178  | pg/g fat |      |                |
| WHO(2005)-PCB TEQ (upper-bound)                 | 0.256  | pg/g fat |      |                |
| ☆ GFTE1 TEQ-Totals WHO-PCDD/F and PCB           | 方法 : Internal Method 1                                 |          |      |                |
| WHO(2005)-PCDD/F+PCB TEQ (lower-bound)          | 0.445  | pg/g fat |      | < 5.0 (pg/fat) |
| WHO(2005)-PCDD/F+PCB TEQ (upper-bound)          | 0.601  | pg/g fat |      | 符合規範           |





簽名



Joey Lau  
實驗室經理

注釋

≥大於或者等於

<小於

≤小於或者等於

未檢出：在定量限及以上範圍未檢出

本結果僅對來樣負責

本報告適用於Eurofins 通用銷售條款和契約條件

謹代表 台灣歐陸食品檢測服務股份有限公司

N / A表示不適

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

報告結束

