

超微量工業安全實驗室 Ultra Trace Industrial Safety Hygiene

測 試 報 告 Test Report

葡信生醫國際有限公司 基隆市七堵區永安里俊賢路51號5樓 報告編號:UB/2015/81407

報告日期:2015/9/14 頁數: 1 of 4

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 : 複方牛樟芝膠囊

申請廠商 : 神農真菌生技有限公司

產品型號/批號: ---

樣品狀態 : 請參考報告末頁樣品照片

<u>製造日期</u> : ---有效期限 : ---

收樣日期 : 2015/08/31

測試日期 : 2015/08/31 to 2015/09/14

測試項目及方法:

熱量: [4*碳水化合物+4*蛋白質+9*脂肪]大卡

蛋白質 : AOAC 990.03 脂肪 : CNS 5036

飽和脂肪酸總量 : 衛生福利部102年11月28日部授食字第1021950978

號公告訂定食品中脂肪酸之檢驗方法

反式脂肪酸總量 : 衛生福利部102年11月28日部授食字第1021950978

號公告訂定食品中脂肪酸之檢驗方法

碳水化合物 : 100-(蛋白質+脂肪+水分+灰分)

糖 : 參考CNS12634

水分 : CNS 5033 灰分 : CNS 5034 鈉 : AOAC 984.27

測試結果: - 請見下頁 -



This document is issued by the Company subject to its General Conditions of Service printed overleaf, available on request or accessible at http://www.sgs.com/en/Terms-and-Conditions.aspx and Conditions for Electronic Documents at http://www.sgs.com/en/Terms-and-Conditions/Terms-e-Document.aspx. Attention is drawn to the limitation of liability, indemnification and jurisdiction issues defined therein. Any holder of this document is advised that information contained hereon reflects the Company's findings at the time of its intervention only and within the limits of Client's instructions, if any. The Company's sole responsibility is to its Client and this document does not exonerate parties to a transaction from exercising all their rights and obligations under the transaction documents. This document cannot be reproduced except in full, without prior written approval of the Company. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law. Unless otherwise stated the results shown in this test report refer only to the sample(s) tested.

台灣檢驗科技股份有限公司



超微量工業安全實驗室 Ultra Trace Industrial Safety Hygiene 測 試 報 告

Test Report

葡信生醫國際有限公司 基隆市七堵區永安里俊賢路51號5樓 報告編號: UB/2015/81407

報告日期:2015/9/14 頁數: 2 of 4

頁數: 2 of 4

測試項目	單位	<u>測試結果</u>
熱量	Kcal/100g	366.4
蛋白質	g/100g	11.0
脂肪	g/100g	3.6
飽和脂肪酸總量 (註5)	g/100g	2.31
(為各飽和脂肪酸之總和)		
反式脂肪酸總量 (註5)	g/100g	未檢出
(為各反式脂肪酸之總和)		
碳水化合物	g/100g	72.5
糖	g/100g	12.9
水分	g/100g	10.1
灰分	g/100g	2.8
鈉	mg/100g	61.1

備註:1.測試報告僅就委託測試者之委託事項提供測試結果,至若本產品之合法性, 仍應由主管機關依法判斷。

- 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「定量極限」表示。
- 4. 低於定量極限之測定值以 "未檢出"表示。
- 5. 飽和脂肪酸及反式脂肪酸測試結果分别詳列於附錄中。
- 6.本次委託測試項目由SGS食品實驗室-高雄執行。

This document is issued by the Company subject to its General Conditions of Service printed overleaf, available on request or accessible at http://www.sgs.com/en/Terms-and-Conditions.aspx and, for electronic format documents, subject to Terms and Conditions for Electronic Documents at http://www.sgs.com/en/Terms-and-Conditions/Terms-e-Document.aspx. Attention is drawn to the limitation of liability, indemnification and jurisdiction issues defined therein. Any holder of this document is advised that information contained hereon reflects the Company's findings at the time of its intervention only and within the limits of Client's instructions, if any. The Company's sole responsibility is to its Client and this document does not exonerate parties to a transaction from exercising all their rights and obligations under the transaction documents. This document cannot be reproduced except in full, without prior written approval of the Company. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law. Unless otherwise stated the results shown in this test report refer only to the sample(s) tested.

SGS Taiwan Ltd. 台灣檢驗科技股份有限公司 No.38, Wu Chyuan 7th Rd., New Taipei Industrial Park, Wu Ku District, New Taipei City, 24890, Taiwan/ 新北市五股區新北產業園區五權七路38號 t+ (886-2) 2299-3939 f+ (886-2) 2298 -1338 www.tw.sgs.com



超微量工業安全實驗室 Ultra Trace Industrial Safety Hygiene 測 試 報 告

例 武 報 百 Test Report

葡信生醫國際有限公司 基隆市七堵區永安里俊賢路51號5樓 報告編號: UB/2015/81407

報告日期:2015/9/14

頁數: 3 of 4

附錄

飽和脂肪酸及反式脂肪酸測試結果

飽和脂肪酸	測試結果	定量極限	單位
四烷酸(4:0)	未檢出	0.05	g/100g
六烷酸(6:0)	未檢出	0.05	g/100g
八烷酸(8:0)	未檢出	0.05	g/100g
十烷酸(10:0)	未檢出	0.05	g/100g
十一烷酸(11:0)	未檢出	0.05	g/100g
十二烷酸(12:0)	未檢出	0.05	g/100g
十三烷酸(13:0)	未檢出	0.05	g/100g
十四烷酸(14:0)	未檢出	0.05	g/100g
十五烷酸(15:0)	未檢出	0.05	g/100g
十六烷酸(16:0)	1.40	0.05	g/100g
十七烷酸(17:0)	未檢出	0.05	g/100g
十八烷酸(18:0)	0.91	0.05	g/100g
二十烷酸(20:0)	未檢出	0.05	g/100g
二十二烷酸(22:0)	未檢出	0.05	g/100g
二十三烷酸(23:0)	未檢出	0.05	g/100g
二十四烷酸(24:0)	未檢出	0.05	g/100g
反式脂肪酸	測試結果	定量極限	單位
9-反式-十四碳烯酸(9t-14:1)	未檢出	0.05	g/100g
0 = 1: 1 > 0 13 7/ (01 40 4)	未檢出	0.05	g/100g
9-反式-十六碳烯酸(9t-16:1)	不惯山		
9-反式-十六碳烯酸(9t-16:1) 6-反式-十八碳烯酸(6t-18:1)	未檢出	0.05	g/100g
			g/100g g/100g
6-反式-十八碳烯酸(6t-18:1)	未檢出	0.05	
6-反式-十八碳烯酸(6t-18:1) 9-反式-十八碳烯酸(9t-18:1)	未檢出 未檢出	0.05 0.05	g/100g
6-反式-十八碳烯酸(6t-18:1) 9-反式-十八碳烯酸(9t-18:1) 11-反式-十八碳烯酸(11t-18:1)	未檢出 未檢出 未檢出	0.05 0.05 0.05	g/100g g/100g
6-反式-十八碳烯酸(6t-18:1) 9-反式-十八碳烯酸(9t-18:1) 11-反式-十八碳烯酸(11t-18:1) 9,12-反式十八碳二烯酸(9t,12t-18:2)	未檢出 未檢出 未檢出 未檢出	0.05 0.05 0.05 0.05	g/100g g/100g g/100g
6-反式-十八碳烯酸(6t-18:1) 9-反式-十八碳烯酸(9t-18:1) 11-反式-十八碳烯酸(11t-18:1) 9,12-反式十八碳二烯酸(9t,12t-18:2) 9-順式,12-反式-十八碳二烯酸(9c,12t-18:2)	未檢出 未檢出 未檢出 未檢出	0.05 0.05 0.05 0.05 0.05	g/100g g/100g g/100g g/100g
6-反式-十八碳烯酸(6t-18:1) 9-反式-十八碳烯酸(9t-18:1) 11-反式-十八碳烯酸(11t-18:1) 9,12-反式十八碳二烯酸(9t,12t-18:2) 9-順式,12-反式-十八碳二烯酸(9c,12t-18:2) 9-反式,12-順式-十八碳二烯酸(9t,12c-18:2)	未檢出 未檢出 未檢出 未檢出 未檢出 未檢出	0.05 0.05 0.05 0.05 0.05 0.05	g/100g g/100g g/100g g/100g g/100g
6-反式-十八碳烯酸(6t-18:1) 9-反式-十八碳烯酸(9t-18:1) 11-反式-十八碳烯酸(11t-18:1) 9,12-反式十八碳二烯酸(9t,12t-18:2) 9-順式,12-反式-十八碳二烯酸(9c,12t-18:2) 9-反式,12-順式-十八碳二烯酸(9t,12c-18:2) 9,12,15-反式-十八碳三烯酸(9t,12t,15t-18:3)	未檢出 未檢出 未檢出 未檢出 未檢出 未檢出	0.05 0.05 0.05 0.05 0.05 0.05 0.05	g/100g g/100g g/100g g/100g g/100g g/100g
6-反式-十八碳烯酸(6t-18:1) 9-反式-十八碳烯酸(9t-18:1) 11-反式-十八碳烯酸(11t-18:1) 9,12-反式十八碳二烯酸(9t,12t-18:2) 9-順式,12-反式-十八碳二烯酸(9c,12t-18:2) 9-反式,12-順式-十八碳二烯酸(9t,12c-18:2) 9,12,15-反式-十八碳三烯酸(9t,12t,15t-18:3) 9-反式,12-反式,15-順式-十八碳三烯酸(9t,12t,15c-18:3)	未檢出 未檢出 未檢出 未檢出 未檢出 未檢出 未檢出	0.05 0.05 0.05 0.05 0.05 0.05 0.05 0.05	g/100g g/100g g/100g g/100g g/100g g/100g g/100g
6-反式-十八碳烯酸(6t-18:1) 9-反式-十八碳烯酸(9t-18:1) 11-反式-十八碳烯酸(11t-18:1) 9,12-反式十八碳二烯酸(9t,12t-18:2) 9-順式,12-反式-十八碳二烯酸(9c,12t-18:2) 9-反式,12-順式-十八碳二烯酸(9t,12c-18:2) 9,12,15-反式-十八碳三烯酸(9t,12t,15t-18:3) 9-反式,12-原式,15-順式-十八碳三烯酸(9t,12t,15c-18:3) 9-反式,12-順式,15-反式-十八碳三烯酸(9t,12c,15t-18:3)	未檢出 未檢出 未檢出 未檢出 未檢出 未檢出 未檢出 未檢出 未檢出	0.05 0.05 0.05 0.05 0.05 0.05 0.05 0.05	g/100g g/100g g/100g g/100g g/100g g/100g g/100g g/100g
6-反式-十八碳烯酸(6t-18:1) 9-反式-十八碳烯酸(9t-18:1) 11-反式-十八碳烯酸(11t-18:1) 9,12-反式十八碳二烯酸(9t,12t-18:2) 9-順式,12-反式-十八碳二烯酸(9c,12t-18:2) 9-反式,12-順式-十八碳二烯酸(9t,12c-18:2) 9,12,15-反式-十八碳三烯酸(9t,12t,15t-18:3) 9-反式,12-原式,15-順式-十八碳三烯酸(9t,12t,15c-18:3) 9-反式,12-順式,15-反式-十八碳三烯酸(9t,12c,15t-18:3) 9-順式,12-反式,15-反式-十八碳三烯酸(9c,12t,15t-18:3)	未檢出 未檢出 未檢出 未檢出 未檢出 未檢出 未檢出 未檢出 未檢出	0.05 0.05 0.05 0.05 0.05 0.05 0.05 0.05 0.05	g/100g g/100g g/100g g/100g g/100g g/100g g/100g g/100g g/100g
6-反式-十八碳烯酸(6t-18:1) 9-反式-十八碳烯酸(9t-18:1) 11-反式-十八碳烯酸(11t-18:1) 9,12-反式十八碳二烯酸(9t,12t-18:2) 9-順式,12-反式-十八碳二烯酸(9c,12t-18:2) 9-反式,12-順式-十八碳二烯酸(9t,12c-18:2) 9,12,15-反式-十八碳三烯酸(9t,12t,15t-18:3) 9-反式,12-原式,15-順式-十八碳三烯酸(9t,12t,15c-18:3) 9-反式,12-順式,15-反式-十八碳三烯酸(9t,12c,15t-18:3) 9-順式,12-反式,15-反式-十八碳三烯酸(9c,12t,15t-18:3) 9-順式,12-順式,15-反式-十八碳三烯酸(9c,12t,15t-18:3)	未檢出土土土土土土土土土土土土土土土土土土土土土土土土土土土土土土土土土土土土	0.05 0.05 0.05 0.05 0.05 0.05 0.05 0.05 0.05 0.05	g/100g g/100g g/100g g/100g g/100g g/100g g/100g g/100g g/100g g/100g

This document is issued by the Company subject to its General Conditions of Service printed overleaf, available on request or accessible at http://www.sgs.com/en/Terms-and-Conditions.aspx and, for electronic format documents, subject to Terms and Conditions for Electronic Documents at http://www.sgs.com/en/Terms-and-Conditions/Terms-e-Document.aspx. Attention is drawn to the limitation of liability, indemnification and jurisdiction issues defined therein. Any holder of this document is advised that information contained hereon reflects the Company's findings at the time of its intervention only and within the limits of Client's instructions, if any. The Company's sole responsibility is to its Client and this document does not exonerate parties to a transaction from exercising all their rights and obligations under the transaction documents. This document cannot be reproduced except in full, without prior written approval of the Company. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law. Unless otherwise stated the results shown in this test report refer only to the sample(s) tested.

SGS Taiwan Ltd. 台灣檢驗科技股份有限公司 No.38, Wu Chyuan 7th Rd., New Taipei Industrial Park, Wu Ku District, New Taipei City, 24890, Taiwan/新北市五股區新北產業園區五權七路38號t+ (886-2) 2299-3939 f+ (886-2) 2298 -1338 www.tw.sgs.com



超微量工業安全實驗室 Ultra Trace Industrial Safety Hygiene 測 試 報 告 Test Report

葡信生醫國際有限公司 基隆市七堵區永安里俊賢路51號5樓 報告編號: UB/2015/81407

報告日期:2015/9/14

頁數: 4 of 4

樣品照片

UB/2015/81407



This document is issued by the Company subject to its General Conditions of Service printed overleaf, available on request or accessible at http://www.sgs.com/en/Terms-and-Conditions.aspx and, for electronic format documents, subject to Terms and Conditions for Electronic Documents at http://www.sgs.com/en/Terms-e-Document.aspx. Attention is drawn to the limitation of liability, indemnification and jurisdiction issues defined therein. Any holder of this document is advised that information contained hereon reflects the Company's findings at the time of its intervention only and within the limits of Client's instructions, if any. The Company's sole responsibility is to its Client and this document does not exonerate parties to a transaction from exercising all their rights and obligations under the transaction documents. This document cannot be reproduced except in full, without prior written approval of the Company. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law. Unless otherwise stated the results shown in this test report refer only to the sample(s) tested.

台灣檢驗科技股份有限公司

No.38, Wu Chyuan 7th Rd., New Taipei Industrial Park, Wu Ku District, New Taipei City, 24890, Taiwan/新北市五股區新北產業園區五權七路38號



超微量工業安全實驗室 Ultra Trace Industrial Safety Hygiene 測試報告 Test Report

0 UB/2015/81407 食品營養標示建議標示格式(內容僅供參考)

營養標示				
每一份量 0.45 公克				
本包裝含 100 份	 每 份	毎 100 公克		
熱量	2 大卡	366 大卡		
蛋白質	0.05 公克	11.0 公克		
脂肪	0.02 公克	3.6 公克		
飽和脂肪	0.0 公克	2.3 公克		
反式脂肪 碳水化合物	0.0 公克 0.3 公克	0.0 公克 72.5 公克		
版外化合物 糖	0.3 公兄	72.5 公兄 12.9 公克		
鈉	0.3 毫克	61 毫克		

	營養標示	
每一份量 0.45 公克		
本包裝含 100 份		
	每 份	每日参考值百分比
熱量	2 大卡	0%
蛋白質	0.05 公克	0%
脂肪	0.02 公克	0%
飽和脂肪	0.0 公克	0%
反式脂肪	0.0 公克	*
碳水化合物	0.3 公克	0%
糖	0.1 公克	*
鈉	0.3 毫克	0%

註1:每日參考值:熱量2000大卡、蛋白質60公克、脂肪60公克、飽和脂肪18公克、 碳水化合物300公克、鈉2000毫克。

註2: *之營養素其參考值尚未訂定。

註3:營養標示之數據修整,請參照行政院衛生福利部103年4月15日部授食字第1031300670號 包裝食品營養標示應遵行事項之規定辦理。如有修正,依最新公告者為準。

註4:營養標示之熱量及各營養素得標示為零,請參照行政院衛生福利部103年4月15日 部授食字第1031300670號包裝食品營養標示應遵行事項之附表三辦理。 如有修正,依最新公告者為準。

This document is issued by the Company subject to its General Conditions of Service printed overleaf, available on request or accessible at http://www.sqs.com/en/Terms-and-Conditions.aspx and, for electronic format documents, subject to Terms and Conditions for Electronic Documents at http://www.sgs.com/en/Terms-and-Conditions/Terms-e-Document.aspx. Attention is drawn to the limitation of liability, indemnification and jurisdiction issues defined therein. Any holder of this document is advised that information contained hereon reflects the Company's findings at the time of its intervention only and within the limits of Client's instructions, if any. The Company's sole responsibility is to its Client and this document does not exonerate parties to a transaction from exercising all their rights and obligations under the transaction documents. This document cannot be reproduced except in full, without prior written approval of the Company. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law. Unless otherwise stated the results shown in this test report refer only to the sample(s) tested.

台灣檢驗科技股份有限公司