

「美樂怡」的完整性植物食品配方，有助於維護您的內分泌系統。*

針對的人體系統：內分泌系統、適用於全素食者*

山藥，被傳統中草藥醫師用來幫助處於更年期前、更年期和更年期後這人生各個階段的女士得以保持荷爾蒙的平衡。眾所周知，山藥和銀杏能提供荷爾蒙；而鼠尾草則能提供有助於全面保持人體平衡的植物營養素。「美樂怡」的配方結合了山藥、鼠尾草、銀杏以及覆盆莓和甘草根這些有益於保持荷爾蒙平衡的植物成分，能幫助人體保持平衡且維護內分泌系統。本產品適合所有年齡段的女性使用。*



山藥



鼠尾草



覆盆莓



銀杏果



甘草根

主要功效：

1. 以植物性荷爾蒙滋養人體*
2. 保持月經週期的正常*
3. 有助於改善更年期的生活*
4. 將荷爾蒙保持在平衡的健康水平*
5. 可能幫助維護正常的性功能*

Supplement Facts

Serving Size: 3 Capsules
Servings Per Container: 33

	Amount Per Serving	% Daily Value
Hormonal Balance Blend*	1500 mg	
Chinese Yam (<i>Dioscorea oppositifolia</i>) Root		†
Sage (<i>Salvia officinalis</i>) Leaf		†
Raspberry (<i>Rubus idaeus</i>) Fruit		†
Ginkgo (<i>Ginkgo biloba</i>) Nut		†
Licorice (<i>Glycyrrhiza glabra</i>) Root		†

† Daily Value not established.

植物纖維膠囊



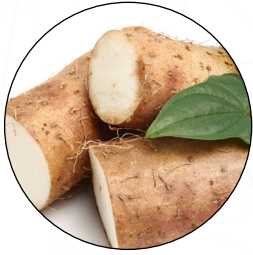
100粒 | 貨號：30095



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產品成分的科學依據



山藥(*Dioscorea oppositifolia*)是一種爬藤植物，它生有小巧的心形葉子，開白色的花，味道聞起來有點像肉桂。山藥的根莖（根）又長又直，如白色粉筆。山藥也被稱作淮山，原產於中國、日本、韓國和台灣等地區。山藥是一種傳統的中草藥，它被用來滋潤和強健脾臟、肺、胃和腎臟。山藥因其滋養、保濕和鎮靜的功效被用來緩解女性更年期的不適，比如夜間盜汗和情緒波動等。山藥還能維持月經的正常，緩解疲勞。*



鼠尾草是一種氣味獨特的小灌木，它有著灰色的葉子，藍色或紫色的花。作為一種擁有健康屬性的調味料，鼠尾草已被種植了幾個世紀。鼠尾草具有滋補效益，有助於全面維護人體的平衡，鼠尾草還能在更年期發揮作用，維護免疫系統並全面養生。*



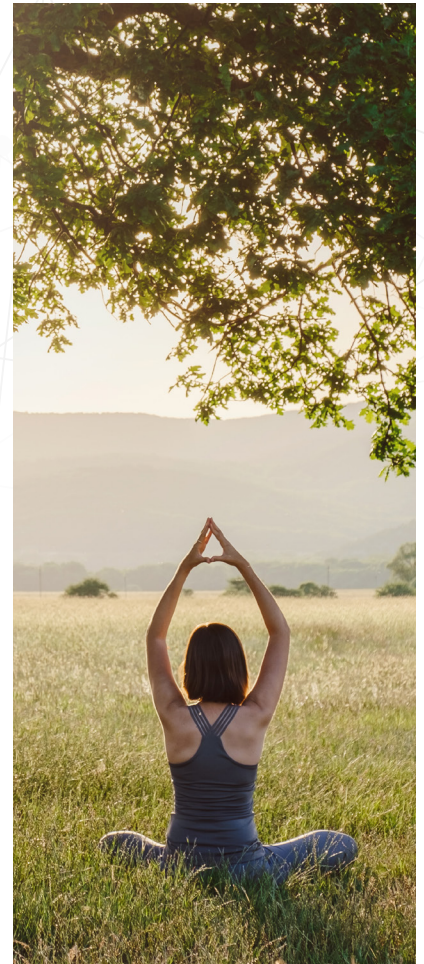
覆盆莓是一種美味爽口的紅色水果，它有助於人體保持荷爾蒙的平衡。*



銀杏已作為傳統中草藥已被使用了約5,000年，它被用來維護心臟、大腦和肺臟。人們發現，銀杏能在人衰老後幫助維持記憶力，增加幸福感。*



甘草根是一種最重要的傳統中草藥，它比甜甜50倍。在降低女性更年期潮熱的次數和強度方面，甘草顯示出有效作用。*



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問與答

問 為什麼我應該食用「美樂怡」？

答 保持荷爾蒙的平衡非常重要！「美樂怡」天然的完整性植物食品配方，可為更年期前、更年期和更年期後各個年齡段的女士補充天然的荷爾蒙。「美樂怡」獨特配方中的山藥、鼠尾草、覆盆莓、銀杏和甘草根，能保持荷爾蒙的平衡。*

問 哪些產品適合跟「美樂怡」搭配使用？

答 「思康」有助於鎮定安神，放鬆身心；「衡定-D」有助於調節血糖使之正常；「珍圓」有助於保持荷爾蒙和內分泌的平衡；而「晶顏露膠囊」有助於維護人體衰老時的健康。如果體重控制方面出現了問題，我們還有「可盈」、「1-形」和「輕1-形」可供您選用。*以上產品都適合跟「美樂怡」搭配使用。

問 使用這項產品多久後我能感受到其效益？

答 請注意，我們的產品並不是藥物，也不是藥物的替代品，它們不可用來治療、緩解或預防疾病。我們產品的成分都是保健性的食物，這些產品所帶來的改變是循序漸進的，但卻是安全且效果顯著的，而且不會產生任何藥物性副作用。作為健康養生的一種方式，您所期待的改變也正是循序漸進的。我們希望您在使用丞燕產品的同時，也努力遵循營養免疫學所倡導的四項基本的保健原則。這些原則鼓勵人們通過做到以下幾點來改進自己的生活方式：（1）選擇營養均衡的保健性食物，（2）保持積極樂觀的心態，（3）堅持定期運動，（4）保證充足的睡眠。

問 這個產品會跟我服用的其它藥物相互作用嗎？如果我正在妊娠期、哺乳期，或有什麼其它的健康問題，我還能服用這個產品嗎？

答 雖然這些產品所含的都是天然的保健性植物成分，但如果您的飲食或生活有任何改變，在使用產品前都請先諮詢一下您的醫生。假如您正在妊娠期、哺乳期，或有任何的健康問題，我們都建議您在使用這些產品之前，先諮詢一下專業保健人員。





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參考資料

Ahmed, H.M., Yeh, J.Y., Tang, Y.C., Cheng, W.T., Ou, B.R. (2014). "Molecular screening of Chinese medicinal plants for progestogenic and anti-progestogenic activity." *Journal of Biosciences*;39(3):453-461.

Bagheri, Y., Keshtmand, Z., Rahbarghazi, R., Gharamaleki, M.N., Barati, A., Bagheri, S., Rezaei, J., Rezaabakhsh, A., Ahmadi, M., Delashoup, M. (20 "Salvia officinalis hydroalcoholic extract improved reproduction capacity and behavioral activity in rats exposed to immobilization stress." *Animal Science Journal*;91:e13382:1-8.

Baldi, E., Mbaye, M.M., El Khalifi, B., Addoum, B., Mar, P.D., Saadani, B., Louanjli, N., Soukri, A. (2019). "The Effect of Supplementation with Some Essential Oils on the Mobility and the Vitality of Human Sperm." *The Scientific World Journal*;4878912:2356-6140.

Begum, M., Das, S., Sharma H.K. (2016). "Menstrual Disorders: Causes and Natural Remedies." *Research Journal of Pharmaceutical, Biological and Chemical Sciences*;4(2):307-320.

Bommer, S., Klein, P., Suter, A. (2011). "First time proof of sage's tolerability and efficacy in menopausal women with hot flashes." *Advances in Therapy*;28(6):490-500.

Chen, Jau-Fei PhD (2004). *Enjoying Health & Longevity with Nutritional Immunology*. (2015). *Nutrition, Immunity, Longevity*. (2000). *Nutritional Immunology*. Bright Ideas Press. Provo, Utah.

Chye, P.L.H. (2006). "Traditional Asian folklore medicines in sexual health." *Indian Journal of Urology*;22(3):241-245.

Denham, A., Green, J., Hawkey, S. (2011). "What's in the bottle? Prescriptions formulated by medical herbalists on a clinical trial of treatment during the menopause." *Journal of Herbal Medicine*;1(s 3-4):95-101.

Fu, Z., Wei, Z., Miao, M. (2018). "Effects of total flavonoids of raspberry on perimenopausal model in mice." *Saudi Journal of Biological Sciences*;25(3):487-492.

"Ginkgo biloba facts and health benefits." HealthBenefitsTimes.com.

Green, J. (2007). *The Male Herbal 2nd Edition*. Crossing Press, Berkeley, CA. p.31.

Gunnels, T.A., Bloomer, R.J. (2014). "Increasing Circulating Testosterone: Impact of Herbal Dietary Supplements." *Journal of Plant Biochemistry & Physiology*;2(2):1-9.

Hajrahimkhan, A., Simmler, C., Yuan, Y., Anderson, J.R., Chen, S.N., Nikolić, D., Dietz, B.M., Pauli, G.F., van Breemen, R.B., Bolton, J.L. (2013). "Evaluation of estrogenic activity of licorice species in comparison with hops used in botanicals for menopausal symptoms." *PLoS One*;8(7):e67947.

Hamidpour, M., Hamidpour, R., Hamidpour, S., Shahleri, M. (2014). "Chemistry, Pharmacology, and Medicinal Property of Sage (Salvia) to Prevent and Cure Illnesses such as Obesity, Diabetes, Depression, Dementia, Lupus, Autism, Heart Disease, and Cancer." *Journal of Traditional and Complementary Medicine*;4(2):82-88.

Ho, C.C., Tan, H.M. (2011). "Rise of herbal and traditional medicine in erectile dysfunction management." *Current Urology Reports*;12(6):470-478.

Hsu, H-Y. (ed) (1996). *Oriental Materia Medica: A Concise Guide*. Connecticut: Keats Publishing,

Huang, K.C. (1993). *The Pharmacology of Chinese Herbs*; CRC Press, Inc., Boca Raton, FL. 113-115.

Ismail, H., Hammed, S.M. (2013). Effect of *Salvia officinalis* on the Histological Parameters and physiological criteria of Male Reproductive System in Mice B'. *Al-Anbar Journal of Veterinary Sciences*;6(1):157-162.

Jezeva, D., Duncko, R., Lissanova, M., Kriska, M., Moncek, F. (2002). "Reduction of Rise in Blood Pressure and Cortisol Release During Stress by *Ginkgo biloba* Extract (EGB 761) in Healthy Volunteers." *Journal of Physiology and Pharmacology*;53(3):337-348.

Karkanis, A., Martins, N., Petropoulos, S.A., Ferreira, I.C.F.R. (2016). "Phytochemical composition, health effects and crop management of liquorice (*Glycyrrhiza glabra* L.): A medicinal plant." *Food Reviews International*; 34(2).

Kaur, R., Kaur, H., Dhindsa, A.S. (2013). "*Glycyrrhiza glabra*: A Pharmacological Review" *International Journal of Pharmaceutical Sciences and Research*;4(7):2470-2477

Li, T.S.C. (2002). *Chinese and Related North American Herbs: Phyto-pharmacology and Therapeutic Values*. CRC Press, Boca Raton, FL.

Lu, W.I., Lu, D.P. (2014). "Impact of Chinese herbal medicine on American society and health care system: perspective and concern." *Evidence-Based Complementary and Alternative Medicine: eCAM*; 2014:251891.

Meletis, C.D. (2000). "Nature's True Aphrodisiacs: Vital Health Factors for Men and Women." *Alternative & Complementary Therapies*;207-211.

Miyakawa, T., Sawano, Y., Miyazono, K., Hatano, K., Tanokura, M. (2007). "Crystallization and preliminary X-ray analysis of ginkbilobin-2 from *Ginkgo biloba* seeds: a novel antifungal protein with homology to the extracellular domain of plant cysteine-rich receptor-like kinases." *Acta Crystallographica. Section F, Structural Biology and Crystalization Communications*;63(Pt 9):737-739.

Monsefi, M., Abedian, M., Azarabraham, Z., Ashraf, M.J. (2015). "*Salvia officinalis* L. induces alveolar bud growing in adult female rat mammary glands." *Avicenna Journal of Phytomedicine*;5(6):560-567.

Rad, S.K., Forouhari, S., Dehaghani, A.S., Vafaei, H., Sayadi, M., Asadi, M. (2016). "The effect of *Salvia officinalis* tablet on hot flashes, night sweating, and estradiol hormone in postmenopausal women." *International Journal of Medical Research & Health Sciences*;5(8):257-263.

Simons, R., Vincken, J.P., Mol, L.A., The, S.A., Bovee, T.F., Luijendijk, T.J., Verbruggen, M.A., Gruppen, H. (2011). "Agonistic and antagonistic estrogens in licorice root (*Glycyrrhiza glabra*)." *Annals of Bioanalytical Chemistry*;401(1):305-13.

Sohn, M., Sikora, R. (1991). "*Ginkgo biloba* Extract in the Therapy of Erectile Dysfunction." *Journal of Sex Education and Therapy*;17(1):53-61.

Wong, K.L., Lai, Y.M., Li, K.W., Lee, K.F., Ng, T.B., Cheung, H.P., Zhang, Y.B., Lao, L., Wong, R.N., Shaw, P.C., Wong, J.H., Zhang, Z.J., Lam, J.K., Ye, W.C., Sze, S.C. (2015). "A Novel, Stable, Estradiol-Stimulating, Osteogenic Yam Protein with Potential for the Treatment of Menopausal Syndrome." *Scientific Reports*;5:10179.

Yarnell, E., Abascal, K. (2009). "Multiphasic Herbal Prescribing for Menstruating Women." *Alternative and Complementary Therapies*;15(3):126-134.

Yu, S., Han, B., Bai, X., Liu, S., Xing, X., Zhao, D., Liu, M., Wang, S. (2020). "The cold-soaking extract of Chinese yam (*Dioscorea opposita* Thunb.) protects against erectile dysfunction by ameliorating testicular function in hydrocortisone-induced KDS-Yang rats and in oxidatively damaged TM3 cells." *Journal of Ethnopharmacology*;263:113223.

Zamansoltani, R., Nassiri-Asi, M., Sarookhani, M-R, Jahani-Hashemi, H., Zangivand, A-A. (2009). "Antiandrogenic Activities of *Glycyrrhiza glabra* in male rats." *International Journal of Andrology*;32:417-422.

Zeng, M., Zhang, L., Li, M., Zhang, B., Zhou, N., Ke, Y., Feng, W., Zheng, X. (2018). "Estrogenic Effects of the Extracts from the Chinese Yam (*Dioscorea opposita* Thunb.) and Its Effective Compounds *In Vitro* and *In Vivo*." *Molecules (Basel, Switzerland)*;23(2):11.



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**本信息是在遵守美國食品藥物管理局 (FDA) 發布的「聯邦食品、藥品和化妝品法案」中第403(r)(6)章節中的準則和規定的基礎上提供，並且僅供美國居民使用。我們北美美商始終致力於遵守產品標籤和檢測方面的所有管理規定-在美國，我們遵守FDA和FTC的規定；在加拿大，我們遵守加拿大衛生部的規定。我們目前在北美出售的產品及其成分，都已在美國和加拿大註冊。為滿足各個特定國家的規章和條例，不同國家的結構/功能聲明可能有所差異。因此，北美美商不對其他國家的聲明負責。