

自如畅行， 尽享人生

您是否梦想着过上健康活力及零疼痛困扰的生活，却担忧心脏健康可能成为阻碍？让我们一起探索omega-3、辅酶Q₁₀、乳香与红花萃取物，为您打造更健康、更有活力的潜力。



Omega-3 + 辅酶Q₁₀



打造健康心脏

焕发及强化心肌活力

提高肌肉能量和功能，以改善心脏健康。^{1,2}

改善血液循环

对抗危害血管的自由基，减少斑块积累^{3,4}，促进健康的血液循环。

调节心脏跳动功能

提升每次心跳泵送的血液量^{5,6}，以增强能量及促进心脏健康。



Omega-3 + 乳香 + 红花萃取物



打造舒适关节

舒缓

减轻关节疼痛与不适。抑制疼痛信号，改善行动力和灵活性。⁷

保护与修复

减少发炎，抵抗损伤，保护软骨。⁸

促进血流量

通过增加关节的血流量，支持关节的修复过程。⁹



参考文献:

- PH, L. and K, F. (1990). A six-year clinical study of therapy of cardiomyopathy with coenzyme Q10. International Journal of Tissue Reactions, 12(3), pp.169-171.
- Garrido-Maraver, J., D.Cordero, M., Orapesa-Avila, M., Fernandez Vega, A., Mata, M., Delgado Pavon, A., De Miguel, M., Perez Calero, C., Villanueva Paz, M., Cotan, D. and A.Sanchez Alcazar, J. (2014). Coenzyme Q10 Therapy. Molecular Syndromology, 5, pp.187-197.
- DiNicolantonio, J., Bhutani, J., McCarty, M. and O'Keefe, J. (2015). Coenzyme Q10 for the treatment of heart failure: a review of the literature. Open Heart, 2(1), p.e000326.
- Fedacko, J. (2011). Coenzyme Q10 in Heart and Brain Diseases. The Open Nutraceuticals Journal, 4(1), pp.69-87.
- Niklowitz, P., Sonnenschein, A., Janetzky, B., Andler, W. and Menke, T. (2007). Enrichment of coenzyme Q10 in plasma and blood cells: defense against oxidative damage. International Journal of Biological Sciences, pp.257-262.
- Oleck, S. and Ventura, H. (2016). Coenzyme Q10 and Utility in Heart Failure: Just Another Supplement?. Current Heart Failure Reports, 13(4), pp.190-195.
- Bi, D., Chen, G., Cheng, J., Wen, J., Pei, N., Zeng, H., & Li, Y. (2020). Boswellic acid captivated hydroxyapatite carboxymethyl cellulose composites for the enhancement of chondrocytes in cartilage repair. Arabian Journal Of Chemistry. doi : 10.1016/j.arabjc.2020.03.030
- Rashan , L., Hakkim , F., Idrees, M., Essa, M., Velusamy , T., & Al Baloshi , M. et al. (2019). Boswellia Gum Resin and Essential Oils: Potential Health Benefits - An Evidence Based Review. International Journal Of Nutrition, Pharmacology, Neurological Diseases , 9 (2), 53. doi : 10.4103/ijnpnd.ijnpnd_11_19
- Delshad , E., Yousefi, M., Sasannezhad , P., Rakhshandeh , H., & Ayati , Z. (2018). Medical uses of Carthamus tinctorius L. (Safflower): a comprehensive review from Traditional Medicine to Modern Medicine. Electronic Physician, 10 (4), 6672-6681. doi : 10.19082/6672