

补充疗法：瑜伽和太极

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YogaTaichi.jpg

背景介绍

瑜伽已经在亚洲国家践行了数千年，有时被采用治疗多种疾病。¹一般来说，虽然瑜伽包含了不同的派系和思想，其主要特点有呼吸，冥想，和姿势技术。在美国，哈他瑜伽（传统瑜伽）最为盛行。²太极与瑜伽类似，也是通过控制身体配合呼吸进行缓慢、有规律的运动。³

近年来在西方文化中，瑜伽已被建议治疗关节炎⁴，哮喘⁵，冠状动脉疾病⁶和癫痫等疾病。⁷瑜伽与太极都可以被视为有氧运动，可以有效减轻与癌症治疗相关的恶心，呕吐，疲劳，抑郁等症状。^{8, 9}它们也同时被证明可以改善治疗后的生活质量。^{10, 11, 12, 13, 14}

究竟瑜伽、太极是如何对抗压力的问题现在还是未知，但是研究表明其中的机制是错综复杂的。根据其中一个理论，呼吸、姿势、和肌肉的变化会造成皮质下层或无意识或潜意识模式的改变。¹⁵

目前，许多研究都在深入探索瑜伽和太极对于癌症患者和幸存者的益处。

[访问国家癌症研究所，了解更多有关瑜伽的临床试验。](#)

[访问国家癌症研究所，了解更多有关太极的临床实验。](#)

想要了解更多临床实验，点击我们的[寻找临床实验](#)。

推荐

综合肿瘤学会推荐：在治疗期间及治疗后通过瑜伽来缓解乳腺癌患者的焦虑并且改善情绪。¹⁶轻柔的瑜伽同时也可以改善睡眠质量。¹⁶

请确保看到我们 [关于补充疗法的通知](#)。为了更好的理解和评估上述研究，请参阅我们的[科学研究导论](#)。

- 1 Bower JE, Woolery A, Sternlieb B, Garett D. Yoga for cancer patients and survivors. *Cancer Control*. (2005) 12 (3):165-71 [[PUBMED](#)]
- 2 Cohen L, Warneke C, Fouladi RT, Rodriguez MA, Chaoul-Reich A. Psychological adjustment and sleep quality in a randomized trial of the effects of a Tibetan yoga intervention in patients with lymphoma. *Cancer*. 2004 May 15;100(10):2253-60 [[PUBMED](#)]
- 3 Lee MS, Pittler MH, Ernst E. Is tai chi an effective adjunct in cancer care? A systematic review of controlled clinical trials. *Support Care Cancer*. (2007) Feb 21 [[PUBMED](#)]
- 4 Garfinkel M, Schumacher HR Jr. Yoga. *Rheum Dis Clin North Am*. (2000) 26: 125-132 [[PUBMED](#)]
- 5 Vedanthan PK, Kesavalu LN, Murthy KC, et al. Clinical study of yoga techniques in university students with asthma: a controlled study. *Allergy Asthma Proc*. (1998) 19: 39 [[PUBMED](#)]
- 6 Mahajan AS, Reddy KS, Sachdeva U. Lipid profile of coronary risk subjects following yogic lifestyle intervention. *Indian Heart J*. (1999) 51: 3740 [[PUBMED](#)]
- 7 Yardi N. Yoga for control of epilepsy. *Seizure*. (2001) 10(1): 7-12 [[PUBMED](#)]
- 8 McNeely ML, Campbell KL, Rowe BH, Klassen TP, Mackey JR, Courneya KS. Effects of exercise on breast cancer patients and survivors: a systematic review and meta-analysis. *CMAJ*. (2006) 175(1): 34-41 [[PUBMED](#)]
- 9 Visovsky C, Dvorak C. Exercise and cancer recovery. *Online J Issues Nurs*. (2005) 10:7. [[PUBMED](#)]
- 10 Culos-Reed SN, Carlson LE, Daroux LM, Hatley-Aldous S. A pilot study of yoga for breast cancer survivors: physical and psychological benefits. *Psychooncology*. (2006) 15(10): 891-7 [[PUBMED](#)]
- 11 Rosenbaum E, Gautier H, Fobair P, et al. Cancer supportive care, improving the quality of life for cancer patients. A program evaluation report. *Support Care Cancer*. (2004) 12(5): 293-301 [[PUBMED](#)]
- 12 Carson JW, Carson KM, Porter LS, Keefe FJ, Shaw H, Miller JM. Yoga for women with metastatic breast cancer: results from a pilot study. *J Pain Symptom Manage*. (2007) 33(3): 331-41 [[PUBMED](#)]
- 13 Bower JE, Garett D, Sternlieb B, Ganz PA, Irwin MR, Olmstead R, Greendale G. Yoga for persistent fatigue in breast cancer survivors: A randomized controlled trial. *Cancer*. 2011 Dec 16. [[PUBMED](#)]
- 14 Kiecolt-Glaser JK, Bennett JM, Andridge R, Peng J, Shapiro CL, Malarkey WB, Emery CF, Layman R, Mrozek EE, Glaser R. Yoga's impact on inflammation, mood, and fatigue in breast cancer survivors: a randomized controlled trial. *J Clin Oncol*. 2014 Apr 1;32(10):1040-9. [[PUBMED](#)]
- 15 Payne P, Crane-Godreau MA. The preparatory set: a novel approach to understanding stress, trauma, and the bodymind therapies. *Front Hum Neurosci*. 2015 Apr 1;9:178. [[PUBMED](#)]
- 16 ^{ab} Greenlee H, Balneaves LG, Carlson LE, Cohen M, Deng G, Hershman D, Mumber M, Perlmutter J, Seely D, Sen A, Zick SM, Tripathy D; Society for Integrative Oncology. Clinical practice guidelines on the use of integrative therapies as supportive care in patients treated for breast cancer. 2014 Nov;2014(50):346-58. [[PUBMED](#)]