Healing From Within – The Wonder of Tai Chi

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Editorial

You may call me biased, but if I am asked to name one exercise that accommodates all ages and fitness levels, combines mind-body interaction, stretching, strengthening, cardio workout, and endurance training, I would give a definitive answer, and that’s Tai Chi.

Tai Chi has been practiced for hundreds of years, starting in the Central China as a form of martial art, and making its widespread influence in the early twentieth century. Due to its perceived health and healing benefits, later it became better known worldwide as a form of exercise, beyond its original purpose. So, are the health benefits of Tai Chi for real?

Even my patients tell me that they have read about Tai Chi and it is good for balance and prevention of falls, which seem to be the most widely accepted benefits of Tai Chi. [1] 2004 United States Surgeon General specifically recommended Tai Chi as a good exercise for fall prevention. However, speaking of Tai Chi only in terms of fall prevention is a short sell of its all-rounded health influence.

As much how now we emphasize mindfulness and its health benefits [2] Joseph Pilates said, “in 10 sessions you’ll feel a difference. In 20 sessions you’ll see a difference. In 30 sessions you’ll have a whole new body.” Tai Chi is all about mindfulness: “Yi Ling Shen Suiliterally meaning that the mind should lead body movements. Because mind can guide body in a lightning speed, this is how a Tai Chi master conjures a powerful strike in the last split of second when being challenged. Tai Chi is cousin to Qi Gong, also emphasizing the focus on the flow of internal energy “Qi”, which prompts smooth and continuous movements of the body and limbs. Breathing is orchestrated with the choreographic movements, the external demonstration of an integral interaction between mind and body. Tai Chi possibly reaps the following health benefits through mindfulness: decreased stress, anxiety, sadness, confusion, anger and fear [3]; enhanced attentiveness and decreased anxiety in adolescents with ADHD [4]; improved sleep latency, duration, and efficiency [5,6].

One of the most common reasons we hear in clinical practice that patients do not exercise is because of chronic pain; the fear of further injury from exercising leading to more intensified pain becomes the rationalization behind a sedentary and inactive life style. Education is important in these patients, and Tai Chi can be an exercise form to break this vicious cycle of inactivity, pain, debilitation, and depression. Although the mechanisms of training related injuries, whether during flexibility or strength training, vary widely, some common risk factors include overuse and repetitive stress beyond our body’s own adaptive potential. Tai Chi, however, uses practitioner’s own body weight for stretching and strengthening, through smooth continuous movements, and almost never repetitive from one movement to the next. The circular motions of arms and torso not only exercise big muscle groups, but as well activate small fine muscles. To support the body steadily for an entire program in low stance, the muscles in the lower extremities are strengthened [7], in the same manner as what knee exercises would protect against degenerative progression in the knee joints. Arthritis Foundation, United States Department of Health and Human Services Agency for Health Care Policy and Research Clinical Practice Guideline all recommended Tai Chi as a means of managing osteoarthritis [8].

The most wonder about Tai Chi is its aerobic capacity. Studies have shown that after 60 minutes of Tai Chi with two 3-minute breaks, there is increased peak oxygen uptake and consumption, and increased heart rate, comparable to moderate aerobic exercises [9]. This seemingly slow motion exercise fit for the elderly produces obvious cardiovascular benefits [10] without the need for huffing, puffing and joint pain, such as after running.

Likely due to the complexity of Tai Chi and lack of proper certification process for instructors, research studies are still limited to small sample sizes and uncontrolled quality and dosage. It is as well difficult to design a double blinded sham-controlled trial. Therefore, there is a calling for more rigorous research studies to demonstrate not only the effects of Tai Chi, but also the underlying mechanisms, in order to benefit our understanding of this all-rounded exercise for ultimate health and healing from inside.

References

1. Gillespie LD, Robertson MC, Gillespie WJ, Lamb SE, Gates S, et al. (2012) Interventions for preventing falls in older people living in the community. Cochrane Database Syst Rev 9:CD007146.
2. Gallant SN (2016) Mindfulness meditation practice and executive functioning: Breaking down the benefit. Conscious Cogn 40: 116-130
3. Jahneke P (2002) The healing promise of QI: creating extraordinary wellness through Qigong and Tai Chi. McGraw Hill, New York, USA.
4. Hernandez-Reif M, Field T, Thimas E (2001) Attention deficit hyperactivity disorder: benefits from Tai Chi. Journal of Bodywork and Movement Therapies 5: 120-123.
5. Li F, Fisher KJ, Harmer P, Irbe D, Tease RG, et al. (2004) Tai chi and self-rated quality of sleep and daytime sleepiness in older adults: a randomized controlled trial. J Am Geriatr Soc 52: 892-900.
6. Irwin MR, Olmstead R, Motivala SJ (2008) Improving sleep quality in older adults with moderate sleep complaints: A randomized controlled trial of Tai Chi Chih. Sleep 31: 1001-1008.
7. Zhou M, Peng N, Dai Q, Li HW, Shi RG, et al. (2015) Effect of Tai Chi on muscle strength of the lower extremities in the elderly. Chin J Integr Med.
8. Chronic Pain: In Depth (2016) National Center for Complementary and Integrative Health.
9. Field T (2011) Tai Chi research review. Complement Ther Clin Pract 17: 141-146.
10. Ng SM, Wang CW, Ho RT, Ziea TC, He I, et al. (2012) Tai chi exercise for patients with heart disease: a systematic review of controlled clinical trials. Altern Ther Health Med 18: 16-22.