**Abstract**

Yoga has become a popular exercise worldwide. The benefits of practicing Yoga regularly are similar to other exercises when analyzing gains in strength, balance and flexibility. In addition to its physical benefits, Yoga also promotes other cognitive benefits, and its mechanisms and pathways are yet to be unveiled.

**Keyword:** Yoga; Motor activity; Public health

**Introduction**

Yoga's history is rich and its roots are deep into the religious and shamanistic culture of Hinduism and Indian history [1]. More recently, Yoga has been used to improve people’s health and as an alternative physical activity for people to engage in their free time. Although its roots are similar, many schools of Yoga were derived from its original practice, with some, like Hatha Yoga, becoming popular forms of exercise worldwide [2]. Due to the many postures, which often require strength, flexibility and balance to be achieved and maintained, practicing Yoga regularly can benefit health and physical fitness [2].

The regular practice of Yoga provides organic adaptations that help to treat and protect a number of outcomes such as depression [3-5], anxiety disorders [6], asthma [7], knee arthritis [8] and compromised hemodynamic function [9,10]. The benefits of Yoga are still being discovered and studies have to be replicated in order to confirm and understand the physiological and psychological pathways that provide each adaptation.

Most health benefits cited above could be achieved by other exercises such as sports and gymnastics, which also provides adaptations to cardiovascular, muscular and bone systems, and should be practiced by everyone [11]. The Compendium of Physical Activities [12], which composes a wide database of energy expenditure of many forms of physical activities measured with gold standard instruments, shows that Hatha Yoga has an average energy expenditure of 2.5 metabolic equivalent (METs), that is, each minute practicing it, the person will burn 2.5 times the same energy he would spend while resting. Similarly, Yoga practiced with instruction videos poses a lighter effort, with an average 2.3 METs, while Power Yoga provides a more intense experience with 4 METs. In addition, Nadisodhana Yoga provides an average effort of 2 METs and Surya Namaskar Yoga of 3.3 METs. Compared to these forms of Yoga, many simple exercises could provide a more intense experience to the practitioner, some examples are moderate calisthenic exercises (3.8 METs) such as push-ups, pull-ups, and sit-ups, or moderate-intensity circuit training (4.3 METs), and resistance training (6 METs).

We know that many forms of exercises could provide physiological stimuli that are similar to those performed in Yoga sessions, which are necessary for the organism to adapt. While many modalities focus on providing an intense training for strength or aerobic fitness, Yoga might contribute to the enhancement of these capacities and at the same time providing additional benefits that are not easily observed or measured. Yoga also provides lifestyle lessons, that promotes mediation, self-knowledge, consciousness and attention, and the ability not to relax just the body, but as a whole [13]. Under this scope, Yoga could offer additional benefits to its practitioner that other modalities such as resistance training might not, helping coping with daily stress [13], anxiety [6] and promoting overall well-being [14] by including on each session cognitive and emotional aspects in parallel to the physical effort associated with the postures.

It is important to note that many aspects of Yoga are yet being researched [15] and randomized controlled trials need to...
be replicated in order to provide evidence of its effectiveness. For those who might engage in Yoga as a treatment for anxiety and depression, it is important to always be in accordance to professional medical prescriptions as some studies show that Yoga is most effective when combined with medication [6].

Conclusion

The regular practice of Yoga can benefit people’s health and improve physical fitness, but it also provides more benefits by promoting cognitive stimuli that helps dealing with stress, anxiety and psychological disorders. Although more research is necessary to better understand the pathways and mechanisms thru which Yoga provides such benefits, scientific evidence up to date supports that promoting Yoga practice could help populations live a better and healthier life.

References