Positive Effects of Yoga in Control of Mental Distress (Illnesses)

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Introduction

Yoga word derived from the Sanskrit word ‘Yuj’ or union, it is a very old discipline around 3000 year-old, that was developed as part of traditional Indian medicine for promotion of good health. It is the important tool for exploring the depth of human nature or examining the complexities of the body and mind. Yoga is now recognized as a one of the form of mind-body medicine, because it promotes the integration of physical, mental and spiritual parts, and because there is many scientific researches are also available to support its health benefits on human body. Yoga practice usually includes the use of physical postures, controlled breathing and meditation to improve overall well-being of the person or human body. Physical postures perform during yoga known as asanas, its provide the gentle workout that improves muscle strength, flexibility and body alignment and enhances circulation as well as hormone functions of the body. During yoga many breathing exercise is performed by person known as pranayama, means controlled inhalation, exhalation and retention of breath; it provides an adequate intake of oxygen to the body and an optimal removal of harmful gases such as carbon dioxide from the body.

In yogic philosophy centre on, there are seven energy centers in the body of human being called chakras, these chakras are located along the spinal column and correspond to the seven nerve plexuses in the human body. Mooladhara chakra is related to sexual function (sacral plexus) is situated at the root of the spinal cord between the genital organs and the anus and its regulates the various functions of sex glands and kidneys. Swadhisthana chakra related to bowel habits (lumbar plexus) is situated about four inches below the navel and its regulates the functions of colon and rectum. Manipura chakra related to digestive system, (coeliac plexus) is situated at the level of the navel and it regulates the functions of adrenal glands, stomach and intestines. Anahata chakra (cardiac plexus) is situated at the level of the heart and regulates the functions of the heart and thymus gland. Vishudhi chakra related to respiration, (cervical plexus) is situated at the throat level below the larynx and regulates the functions of the thyroid gland and lungs.

Ajna chakra regulate the various physiological function (cervical plexus or optic chiasma) is situated between the eye brows and regulates the functions of pituitary gland. Sahasrara chakra (choroid plexus) is the limbic system of the brain, which consists of seven nerve nuclei which contains and integrates the control centers of the other six chakras. Practice of asanas and pranayama alert these centers. Kundalini shakti (serpentine power) normally remains dormant most of the time at the lowest chakra (mooladhara) as a potential energy, Just like a serpent remaining in a quiet and coiled state. This flow of energy activates the parasympathetic nervous system in the human body, which in turn relaxes body functions of the practitioner. It also gently nurtures and strengthen the limbic system, the emotional and motivational centre of the brain, which again relaxes the brain by regulating the thinking process. Such activation of parasympathetic-limbic pathway is the underlying neuro-physiological changes relaxes body and mind in yoga practice. Physical damage to one of these chakras can have an effect on the controlling centre of that chakra in the brain leading to concomitant psychological effects. These psychological problems can lead to psychosomatic disorders.

Many studies suggested that significant increases in cerebral blood flow in the human brain cingulate gyrus, inferior and orbital cortex, dorsolateral prefrontal cortex and thalamic regions, after one hour of meditation reflecting focused concentration and overall increased cortical activity during meditation [1,2]. Magnetic resonance imaging (MRI) also showed significant increases in various activation of neural structures involved in attention and control of the autonomic nervous system [3]. Visual analysis also showed more alpha EEG activity during meditation (M=1.71micro V) compared to the pre- (M=0.47micro V) and postbaseline (M=0.26micro V), and an increase in theta EEG activity immediately following the meditation [4].

A shift in breathing pattern during meditation may contribute to the development of more alpha EEG [5]. These findings suggest that meditation is a conscious mental process
that induces a set of integrated physiological changes termed the
relaxation response. Presence of more alpha waves also suggests
good homogeneity, uniformity and increased orderliness of
brain in meditators. Many evidence supports the belief that
certain yoga techniques may improve physical and mental health
and wellbeing through down-regulation of the hypothalamic-
pituitary-adrenal (HPA) axis and the sympathetic nervous
system (SNS) in the human body, that started as a response to
a physical or psychological demand (stressor), leading to a
cascade of physiological, behavioral, and psychological effects in
the body, primarily as a result of the secretions of cortisol and
catecholamines (epinephrine and norepinephrine) [6].

This response leads to the mobilization of energy needed to
fight by the stressor through the classic fight-or-flight response.
Over time, the constant state of hyper vigilance resulting from
repeated firing of the HPA axis and SNS can lead to dys-regulation
of the system, and lead to various diseases such as obesity,
diabetes, autoimmune disorders, depression, substance abuse,
and cardiovascular disease [7]. Studies also show that yoga
decreases the levels of salivary cortisol, blood glucose, as well
as plasma renin levels, and 24-hour urine nor epinephrine and
epinephrine levels. Yoga significantly decreases heart rate and
systolic and diastolic blood pressure. Studies suggest that yoga
prevent the negative effect of stress on the immune system of the
human body by increasing levels of immunoglobulin A as well as
natural killer cells. Yoga as been found to beneficial in decreasing
the markers of inflammation such as high sensitivity C-reactive
protein as well as inflammatory cytokines such as interleukin-6
and lymphocyte-1B [8]. These studies suggest that yoga has an
immediate good effect on the SNS-HPA axis response to stress.
While the precise mechanism of action has not been determined,
it has been hypothesized that some yoga exercises cause a shift
toward parasympathetic nervous system dominance, possibly
via direct vagal stimulation. Shapiro et al noted significant
reductions in low-frequency heart rate variability (HRV) a sign
of sympathetic nervous system activation in depressed patients
following an 8-week yoga intervention. Regardless of the patho-
physiologic pathway, yoga has been shown to have immediate
psychological effects: decreasing anxiety and increasing feelings
of emotional, social, and spiritual well-being. Several authors
and literature reviews have been conducted that examined
the impact of yoga on specific health conditions, including
cardiovascular disease, metabolic syndrome, diabetes, cancer,
and anxiety [9].

Reibel et al. [9] conducted the study in 2001 which examined
the effects of mindfulness-based stress reduction (MBSR) on
health-related quality of life and physical and psychological
symptomatology in a heterogeneous group of patient population.
In the study patients participated in an 8 week MBSR program
and were required to practice 20 minutes of meditation daily
during intervention. Pre- and post-intervention data were
collected and compared, and after a one-year follow-up, revealed
maintenance of initial improvements on several outcome
parameters. The author concluded that a group mindfulness
meditation training program can enhance functional status and
well-being, and reduce physical symptoms and psychological
distress in a heterogeneous patient population, and that the
intervention may have long-term beneficial effects [9].

Another study conducted by Campbell et al. [10], researchers
at Deakin University in Melbourne, Australia, with the dual aims
of better understanding the contribution of yoga to positive
mental health and exploring links between yogic philosophy and
psychological theory, conducted a study on yoga as a preventative
and treatment for symptoms of mental illness. The yoga
classes were designed for the six-week, various yoga technique
incorporated such as breathing techniques (pranayama);
exercises for strength, vitality, and flexibility (asanas); guided
relaxation (yoga-nidra); and meditation. Psychometric testing
was used to assess symptoms of stress, anxiety, and depression
across three groups: regular yoga practitioners, beginners
entering the program, and people who did not practice yoga.
These tests were re-administered after six weeks, and the yoga
beginners group showed lower average levels of symptoms of
depression, anxiety, and stress than at commencement, but
levels were stable for regular yoga practitioners and people who
did not practice yoga [10].

Another study conducted by Parshad [11] about role of Yoga
in stress management published in West Indies Med J, the author
reported state of the mind and body are intimately related.
If the mind is relaxed, the muscles in the body will also be
relaxed. Stress produces a state of physical and mental tension
in the human being. Yoga, developed thousands of years ago, is
recognized as a form of mind-body medicine. In yoga, all aspects
of wellbeing was taken care such as physical postures and
breathing exercises improve muscle strength, flexibility, blood
circulation and oxygen uptake as well as hormone function.
In addition, the relaxation induced by meditation helps to stabilize
the autonomic nervous system with a tendency towards
parasympathetic dominance. Other than physiological benefits,
yoga helps to the person become more resilient to stressful
conditions and reduce a variety of important risk factors for
various diseases, especially cardio-respiratory diseases [11].

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