Physiology of nostril breathing exercises and its probable relation with nostril and cerebral dominance: A theoretical research on literature

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ABSTRACT

This article discusses about scientific basis of benefits of practicing slow pranayama, especially alternate nostril breathing pranayama. It explains the basis of benefit of alternate nostril breathing exercises and its probable relation with nasal cycle, cerebral dominance and autonomic nervous system.

The airflow through one nostril is greater than next at any point of time which later switches to another. This is called nasal cycle. The nasal cycle lasts from 30 minutes to 2-3 hours. The nasal cycle occurs naturally. This nasal cycle is related with the cerebral dominance. When one nostril is dominant, the contra lateral hemisphere is active. The right nostril breathing leads to increased sympathetic activity while left nostril breathing decreases sympathetic activity and increases parasympathetic tone. So it has been speculated that these three phenomenon viz. nasal cycle, cerebral dominance and autonomic activities are correlated. This review also suggests that practicing alternate nostril breathing (Nadisodhan pranayama) regularly keeps the two hemispheres active and balances the sympathetic and parasympathetic activities in the body. Sympathetic or parasympathetic activity alternates automatically in our body which is important for our survival. Due to our hectic and stressful life, this naturally occurring alternate breathing cycle gets disrupted and we suffer from different ailments. These ailments are due to imbalance of autonomic nervous system which can be resolved by practicing alternate nostril breathing, the Nadisodhan pranayama. It’s just like returning back to nature.

Key words: ANB, Autonomic activity, Breathing exercise, Nasal cycle, cerebral dominance, EEG, Pranayama

INTRODUCTION

Pranayama, one of the yogic breathing techniques can produce different physiological responses. Yogic techniques are known to improve physical and mental performances. Patanjali, foremost exponent of yoga, in his Yoga Sutra describes- Yama, Niyama, Asana,
Pranayama, Pratyahara, Dharana, Dhyana and Samadhi as eight angas (parts) of yoga [1, 2]. Amongst them, in the present materialistic world, the third and fourth part, Pranayama and Asana (Postures) are considered as very important part and prescribed by modern medicine too. Many physicians now recommend yoga to patients at risk for heart diseases, as well as those with back pain, arthritis, depression and other chronic diseases [3, 4]. The beneficial effects of different Pranayama are well reported and have sound scientific basis [1, 5, 6, 7]. This paper tries to analyze the benefits of slow pranayama, especially nostril breathing exercises and its probable relationship with cerebral dominance and autonomic activities.

Pranayama and its root: explanation in yogic text

The ancient science of Yoga makes use of voluntary regulation of the breathing to make respiration rhythmic and to calm the mind [1]. This practice is called Pranayama. The term Pranayama is derived from Sanskrit words ‘Prana’ and ‘aayama’. ‘Prana’ means life force and ‘aayama’ means to control. So Pranayama refers to control of Life force [4]. Life force refers to the force that keeps us alive. A cadaver is cadaver because it has no life force in it. If it would have life force (prana) it would not have been dead. A person remains alive when he breathes; if he stops breathing he is no more alive. So, many propose that prana or life force refers to breathe. So, they say pranayama is simply a control of breath. Pranayama is a practice of voluntarily modifying the breathing pattern. But yogic text from where the word Pranayama is burrowed talks about Prana as a subtler thing. They say human have five layers of existence viz. annamaya kosa, pranamaya kosa, manomayakosa, vijnanamaya kosa, and anandamaya kosa [8] and the physical body is only one which is called Annamaya Kosa.
So, according to them Pranayama is more specifically "Control of Prana" and not the control of breathe alone. Many practitioners of yoga correlates Pranayama to breathe control because breathe control is one means to “physically” control the prana. Patanjali, the foremost exponent of Yoga on his documentation of Astanga yoga (eight limbed yoga), described Pranayama as fourth limb. Astanga Yoga combines scientific technique of right behavior (Yama and Niyama), proper posture (asana), life force control (Pranayama), interiorisation of the mind (pratyahara), concentration (dhyana), developing intuition (dharna) and ultimate realization (Samadhi) to achieve the final goal, which they call Moksha [4].

The existence of Pranic body which consists of 7 chakras and 72 lakhs nadis and subtle ‘prana’ is not completely accepted by the modern science. Nevertheless, researches are going on to establish the concept of prana and pranamaya kosa [8-12]. However, the beneficial effects of Pranayama as a yogic breathing technique are well reported and documented.

**Pranayama and its benefit: short review**

Pranayama refers to a Rhythmic Breathing Exercise. It is yogic breathing techniques. It has gained its popularity for its beneficial effect in treatment of physiological and psychological disorders.

Various research works done on this topic reveals that it can be used as an adjunctive method of treatment to improve symptoms associated with autonomic, cardiovascular and respiratory disorders [13-17]. It has also been proved to be beneficial in psychological disorders involving stress [18].

There are several types of pranayama ranging from nostril to belly breathing. Slow to vigorous breathing exercises like Bhashrika and Kapalbhati. It also varies from single nostril to alternate nostril breathing. Different forms of pranayama evoke various responses in the subjects depending upon rate, depth and force of respiration [19].

Slow yogic breathings are accepted as one of the most practical relaxation techniques and hold a great deal of potential in treatment of psychological and autonomic disorders [1, 4]. They are known for improving cardiovascular profiles and pulmonary functions [1, 7]. Slow pranayama like savitri pranayama, sitkari, anuloma viloma pranayama, nadi suddhi pranayama (Alternate nostril breathing), are well known among slow breathing exercises. Slow type pranayama has been proved to be beneficial in treatment of respiratory diseases like asthma and other COPD, Cardiovascular diseases like hypertension, autonomic imbalances, and psychological and stress related disorders [16-20]. While doing slow types of pranayama, the practitioners of Pranayama not only tries to breathe but at the same time tries to keep his attention on the act of breathing, leading to concentration. This act of concentration removes his attention from worldly worries and “de-stress” him. This may decrease release of adrenaline i.e. decrease sympathetic activity and hence decrease in heart rate, respiratory rate, blood pressure etc. [1, 7].

Prakasamma M et al. from his study showed that patients with pleural effusion practicing alternate nostril breathing demonstrated a quicker re-expansion of the lungs in most of the measures of lung functions in comparison with control group who went through physiotherapy [21].
Slow yogic breathing, characterized as regular-slow frequency respiration with or without breath retention has been reported to cause short-term and long-term changes in cardiorespiratory parameters. Short-term effects of slow pranayamic breathing include decreased heart rate, blood pressure [1, 22] and oxygen consumption [23]. The effect also includes increased galvanic skin resistance [24] (a nonneural response), and amplitude of theta waves [25]. Increase in theta amplitude and delta waves during breath retention and slow breathing are indicative of a parasympathetic dominance while alpha and beta waves signify sympathetic activity [25]. Long-term effect of pranayamic breathing includes improvement in autonomic functions; specifically with slow breathing pranayama- there is a noted increase in parasympathetic activity and a decrease in sympathetic dominance [16]. It has been suggested that the cardio-respiratory system can be normalized through rhythmic breathing exercises [26, 27]. Both the short and long-term effects of pranayamic breathing indicate a dynamic alteration of the autonomic system. Slow pranayama has a strong tendency of improving or balancing the autonomic nervous system through enhanced activation of parasympathetic nervous system. Reduction in oxidative stress levels with decreased number of free radicals may explain in part the beneficial long term impact of pranayama on the cardiopulmonary system [7]. In contrast to other slow pranayamic breathing exercises, right nostril, left nostril, and both nostrils breathing have been shown to increase baseline oxygen consumption which is indicative of sympathetic discharge [24]. However, left nostril breathing has been shown to increase volar galvanic skin resistance interpreted as a reduction in sympathetic nervous activity [24]. Although short pranayamic breathing practices including nostril breathing are capable of altering the functions of autonomic nervous system, more research works are required to fully understand their mechanism and clinical benefits.

From whatever has been found, the alteration in information processing at the primary thalamocortical level inducing modification in neural mechanisms regulating the respiratory system may contribute to pranayama's beneficial pulmonary effects [28]. Increased melatonin production has been reported after a regimen of slow breathing pranayamic exercises which has been attributed to pranayama's tendency to create a sense of relaxation and well being in the subject [29]. Some have made speculation that pranayama alters autonomic responses by increasing vagal tone and decreasing sympathetic discharges [30]. A decrease in breathing frequency can increase synchronization of brain waves eliciting delta wave activity indicating parasympathetic dominance [31]. Although these mechanisms provide some clues to pranayama's mechanism, the neural mechanism that causes this body-wide autonomic shift is still unclear [22]. Some has proposed that pranayama balances the autonomic nervous system through stretch-induced inhibitory signals of abdominal muscles (specifically the diaphragm) and even nerve endings in the nose [25, 32]. Jerath et al. hypothesized that voluntary, slow, deep breathing functionally resets the autonomic nervous system through stretch-induced inhibitory signals and hyper polarization currents propagated through both neural and non-neural tissue which synchronizes neural
elements in the heart, lungs, limbic system, and cortex. They also proposed that deep pranayamic breathing, dynamically modulates the autonomic nervous system by generating two physiologic signals: (1) Pranayama increases frequency and duration of inhibitory neural impulses by activating stretch receptors of the lungs during above tidal volume inhalation as in the Hering Breuer's reflex (2) Pranayama heightens generation of hyperpolarization current by stretch of connective tissue (fibroblasts) localized around the lungs [19].

Although many studies have shown the benefits of pranayama techniques, there are some reports that indicate risks associated especially with fast breathing exercises. If not carried out properly, fast breathing pranayama can cause hyperventilation and may hyperactivate the sympathetic nervous system [33] which may stress the body. In one case study, Pneumothorax has been reported as a result of fast breathing ‘Kapabhati pranayama’ [34]. However, “Kapalabhati” has been shown to promote decarboxylation and oxidation mechanisms in the lungs which is believed to “quiet” the respiratory centers [35]. Such fast breathing exercises like bhastrika and kapalbhati seems to activate sympathetic activity [36] and long term practice may be helpful in decreasing body fat and central obesity. Some studies indicate that deep breathing similar to slow breathing pranayama may agitate symptoms of bronchial hyperactivity. Deep breathing induced parasympathetic activity is correlated with bronchial hyperactivity in asthmatics [37]. It is possible that pranayamic parasympathetic activity may elicit bronchial hyperactivity in asthmatics as well.

Alternate nostril breathing (ANB):

Alternate nostril breathing refers to the Nadisuddhi Pranayama. Nadisuddhi means "purification of subtle energy paths". This pranayama is a slow type of pranayama in which inhalation and exhalation are through alternative nostrils for successive respiratory cycles. when the respiratory cycle of inhalation and exhalation is completed through the right nostril exclusively then it is called "Surya Anuloma Viloma Pranayama (SAV)" which literally means "heat generating breathing particle" When the practitioners completes the cycle through the left nostril alone the practice is called “Chandra Anuloma Viloma Pranayama (CAV)” which means a heat dissipating or cooling practice [38]. The SAV pranayama is popularly called Right nostril breathing (RNB) exercises and CAV pranayama is called Left nostril breathing (LNB) exercises in scientific literatures.

Yogic explanation of Nadisodhan pranayama

In the yogic system of breathing, the right nostril dominance corresponds to activation of ‘Pingala’ subtle energy channel; related to sympathetic arousal and left nostril to ‘Ida’ subtle energy channel, corresponding to parasympathetic activation [1, 10, 15]. Pranayama effects the proper balance between ‘Ida’ and ‘Pingala’ i.e. Sympathetic and parasympathetic activity and gain spiritual upliftment and enlightenment through Sushumna, the third Nadi. The ‘Sushumna’ Nadi is supposed to exist at centre where the flow of ‘Prana’ (subtle life force) through the two Nadis: ‘Ida’ and ‘Pingala’ meet in the body. Nadisuddhi means ‘purification of subtle energy path’. Thus this Nadisudhi pranayama (ANB exercise) purifies all three Nadis and various other Nadis throughout the body [1, 39, 40]. Proper chanalization of the ‘prana’ through those Nadis viz ‘Ida’, ‘Pingala’
and ‘Sushumna’ help in awakening of ‘Kundalini-Shakti’ (coiled serpentine energy at base) and leading her systematically through six different chakras to the seventh Crown or ‘Shahasrar Chakra’. When this takes place the individual becomes fully conscious, awakened, and illumined. Then one attains the highest state of ‘Samadhi’. This state is the ultimate goal of original yoga practice [41].

**Nasal cycle and Alternate nostril breathing (Nadisodhan Pranayama)**

The airflow through one nostril is greater than next at any point of time which later switches to another. This is called nasal cycle [14]. The nasal cycle lasts for 30 minutes to 2-3 hours [42]. Kayser, renowned rhinologist define nasal cycle as a phenomenon of the alternating congestion, decongestion response of erectile tissue of nasal turbinate and septum of two nostrils, which effectively altered the unilateral nasal resistance and was existent on account of prevailing sympathetic or parasympathetic tone [14]. Sympathetic vasoconstriction will decrease air resistance allowing greater passage of air while parasympathetic vasodilatation will increase nasal resistance and will decrease the air flow. Thus the alteration may reach the transition point where air flow may be transiently equal bilaterally. The observation gains strength from the fact that in Horner’s syndrome nasal cycle is absent on denervated side [14, 43]. It means that we are naturally breathing through alternate nostril. This is somewhat similar to what the yogic text says about Nadisodhan pranayama or alternate nostril breathing exercises. Nadisodhan pranayama is one of the important pranayama suggested by yogic text and it is one of the most practiced one. Here the person first exhale through left nostril and inhale through the same (with their right nostril closed) and then exhale through right nostril - again inhaling through right nostril and exhaling through the left nostril. This completes one cycle of Nadisodhan pranayama [1].

**Unilateral Nostril breathing and Autonomic function**

The recent studies have revealed that breathing through a particular nostril can alter metabolism and autonomic activities [24]. In their one month long study, they found that the 'right nostril Pranayama' group showed a significant increase, of 37% in baseline oxygen consumption. The 'alternate nostril' Pranayama group showed an 18% increase, and the left nostril Pranayama group also showed an increase of 24%. They attributed this increase in metabolism to increased sympathetic discharge. The 'left nostril Pranayama' group showed an increase in volar galvanic skin resistance, interpreted as a reduction in sympathetic nervous system activity supplying the sweat glands. These results suggest that breathing selectively through either nostril could have a marked activating effect or a relaxing effect on the sympathetic nervous system.

The subject practicing right nostril breathing alone which is also called Surya anuloma viloma pranayama (SAV) [33] shows significant increase in oxygen consumption (17%) and in systolic blood pressure (mean increase 9.4 mm Hg) and a significant decrease in digit pulse volume which was interpreted as sympathetic stimulating effect [23]. SAV practice involves sitting in a comfortable posture with spine straight and closing the left nostril with ring and middle finger. In contrast subject practicing left nostril breathing (where the practitioner sits in comfortable posture closing his right nostril and inhale and exhale through left nostril alone) shows significant decrease in blood pressure, respiratory rate Heart rate after 8 weeks [15].

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This type of pranyaama is also called *Chandra anuloma viloma pranayama* (CAV) [23].

**Nasal cycle, cerebral hemispheric activity and autonomic functions**

As we discussed earlier also that the airflow through one nostril is greater than next at any point of time which alters later. The nasal cycle which lasts for 25 minutes to 2-3 hours is closely related to the next ultradian rhythm of cerebral dominance that lasts for 1.5-3 hours in an awake human [44, 45]. Several researchers have shown that the nasal cycle is correlated in an inversely coupled fashion to the alternating dominance of activity in the two cerebral hemispheres, suggesting a common mechanism of regulation which is mainly mediated via autonomic nervous system [42]. Radio enzymatic measurement of nor epinephrine, epinephrine, and dopamine in blood sampled simultaneously from both arms every 7.5 minutes for a period of 3-6 hours demonstrated alternating high levels of catecholamine in one of the two arms. This alternating lateralization of neurotransmitters was observed in 7 out of 7 experiments using resting human male subjects. The ratio of nor epinephrine in the two arms also parallels the pattern of airflow in the nasal cycle. This study suggests that the autonomic nervous system may alternate in activity through paired structures [42]. Human studies of the nasal cycle and forced uni-nostril breathing have demonstrated that integrated EEG amplitudes are greater over the hemisphere contralateral to the dominant (less congested) or unblocked nostril [46, 47].

In a next study a significant relationship was obtained between the pattern of nasal airflow with normal breathing and relative spatial vs verbal performance. However, forced uni-nostril breathing had no effect on performance [48]. But in similar next study, the forced nostril breathing in one nostril produces a relative increase in the EEG amplitude in the contralateral hemisphere. This phenomenon was demonstrated in 5 out of 5 untrained subjects [46].

In a review study, Khalsa [44] explains that the endogenous alternation of right and left dominance ranges in periodicity from about 25 to 300 min with peaks between 90-200 min during waking and around 100 min during sleep. He also noted that there is a lateralized ultradian rhythm of EEG during wakefulness and there is a correlation between hemispheric dominance and the nasal cycle. He also proposed that this rhythm of cerebral dominance plays an important role in cognitive performance, memory processes, visual perception, levels of arousal and performance, mood, and individual and social behavior [44].

In a recent study, Telles et al. demonstrated that the letter-cancellation task, which is a left-hemisphere dominant task scores were significantly improved following right and alternate nostril yoga breathing, i.e., there were fewer errors after right or alternate nostril breathing [49]. Jella showed that spatial task performance was significantly enhanced during left nostril breathing in both males and females and verbal task performance was greater during right nostril breathing, but not significant [50]. These results suggest the possibility of a close relation between alternate nostril breathing and contra lateral cerebral activity. If so, then the single nostril breathing and alternate nostril breathing can be developed as non-invasive approach in the treatment of states of psychopathology involving lateralized cerebral dysfunction.
CONCLUSION

From the above literatures and discussion it is clear that the nasal cycle is a natural phenomenon. This phenomenon works to balance the sympathetic and parasympathetic activity in the body. In another way we can say that sympathetic or parasympathetic activity alternates automatically in our body which is important for our survival. Due to our hectic and stressful life, this naturally occurring alternate breathing cycle gets disrupted and we suffer from different ailments. And these ailments are due to imbalance of functions of autonomic nervous system and can be resolved by practicing alternate nostril breathing (Nadisodhan pranayama). It’s just like returning back to nature. Practicing ANB regularly keeps our both hemispheres (brain) active and also keeps both the autonomic nervous system in balance. Further empirical researches are needed in this field to establish these facts and to find medical and psychological implications.

The next speculation that can be drawn from this review is: nasal cycle, hemispheric activity and autonomic activity in our body are correlated. More precisely, when we breathe through one nostril (normally or forcefully), suppose through right nostril then activities of our contra-lateral hemisphere (left hemisphere) increases and simultaneously sympathetic nervous system will be predominant and vice versa. This interesting phenomenon can be used for non invasive treatment for balancing the autonomic nervous system, cardio-respiratory diseases and treatment of states of psychopathology involving lateralized cerebral dysfunction.

REFERENCES


18. Ravindra PN, Madanmohan PP. Effect of prana yam (yogic breathing) and shavasan (relaxation training) on the frequency of benign ventricular ectopics in two patients with palpitations. Int J Cardiol. 2006; 108: 124–125.


