Shaolin Dan Tian Breathing Fosters Relaxed and Attentive Mind: A Randomized Controlled Neuro-Electrophysiological Study

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Neuro-electrophysiological studies on meditative breathing revealed its association with either a relaxed or an attentive state. The present study aimed to investigate whether the Shaolin Dan Tian Breathing (DTB) technique, which consists of the Passive and Active subtypes and can be considered as a relaxation exercise and Qigong, would induce both relaxed and attentive states. Twenty-two adults and 22 age-, gender- and education-matched controls received training on the Shaolin DTB (experimental group) and the progressive muscle relaxation respectively for one month. Eyes-closed resting EEG data before and immediately after each type of breathing were obtained individually at baseline and after one-month training. At baseline, the EEG changes after the Shaolin DTB between both groups were comparable. After one-month training, participants in the experimental, but not the control, group showed enhanced temporal alpha asymmetry (an index of relaxation and positive mood) after performing the Passive DTB for five minutes, and enhanced intra- and inter-hemispheric theta coherence (an index of attention and alertness) after performing the Active DTB. The present findings suggested a positive effect of the Shaolin DTB technique on enhancing human neural activity and connectivity, which may possibly enhance mood state and cognitive functions.

1. Introduction

Increasing empirical evidence has shown that mind-body training has positive effects on mental and physical problems such as depression [1–3], anxiety [4], obsessive-compulsive disorder [1, 5], insomnia [6], chronic pain [7], tension headaches [8], hypertension [9, 10], cardiac diseases [11], diabetes [12], irritable bowel syndrome [13], cancer [14], and viral infection [15]. Meditative breathing techniques, being a form of mind-body practice, have received increased interest for clinical use given that increasing empirical evidence suggests their positive effects on emotion [16–18], cognition [16, 19–22], and other physiological responses [23]. With the advanced development of tools to measure brain activation (i.e., EEG, fMRI), the effect of meditative breathing on brain activity has been recently revealed (see [24] for review), and increasing evidence is accumulating to suggest an association between the change of brain activities and meditative breathing practice. Specifically, Davidson and colleagues [25] demonstrated that there was an elevated hemispheric EEG asymmetry in the anterior brain region after an 8-week mindfulness-based stress reduction (MBSR) intervention of diaphragmatic breathing among meditators compared with controls. Other brain imaging studies have shown increased activation in various brain regions, including the prefrontal, temporal, parietal, and the anterior cingulate cortex while performing meditation [26–28].

Among the various types of breathing exercises, mindfulness meditative breathing is relatively common and has been more widely studied. Mindfulness meditative breathing involves a nonjudgmental observation of one’s own breathing without reacting to or engaging in any thoughts. EEG studies reveal that this type of breathing generally induces a relaxation response, which can be indicated by an increase in alpha asymmetry in the anterior frontal and temporal regions between the two hemispheres of the brain [25, 29]. Greater left-sided activation, particularly in the anterior frontal and temporal regions, has been associated
with reduced anxiety, increased positive mood, and the feeling of well-being [30–32].

While many neurophysiological studies on mindfulness-based breathing reported a change of brain activities that is associated with relaxation, some studies on concentrative meditation breathing (another form of meditation which requires a conscious focus of attention on the continuous rhythm of inhalation and exhalation) reported an enhancement of attention, as reflected by elevated EEG theta coherence [33, 34]. The theta coherence was found to be associated with sustaining and selective attention [35, 36] and working memory [37–41]. In sum, neuroelectrophysiological studies on various types of meditative breathing revealed that they are associated with either a relaxing state (i.e., enhanced alpha asymmetry in the anterior brain regions) or an attentive state (i.e., enhanced intra- and inter-hemispheric theta coherence).

On the other hand, it has been suggested that training that produces a relaxed and attentive brain state together will enhance the performance of individuals [42–45], for such a brain state enables individuals to get rid of distraction, remain focused on task, and cope with stressful work demand in a relaxed and flexible manner. The present study aimed to investigate whether the Shaolin Dan Tian Breathing can induce both the relaxed and attentive brain states. The Shaolin Dan Tian Breathing method used to be an in-house training in the Shaolin Temple and has been practised for over thousands of years in the Yonghuatang school of the Shaolin Temple. This type of breathing is different from commonly known breathing techniques in that it is also a form of Qigong. Qigong is a traditional Chinese mind-body training based on the fundamental concept of gathering and filling the Qi (bioenergy) inside the body, and the aim is to maintain mental and physical health. The Shaolin Dan Tian Breathing is a way to stimulate the Dan Tian region and to enhance the blood and Qi circulation. The Shaolin Dan Tian Breathing consists of two components—Passive Dan Tian Breathing (Passive DTB) and Active Dan Tian Breathing (Active DTB). Initial fMRI data from four experienced practitioners showed that the two types of breathing activated overlapping and distinctive brain regions [46, 47]. While both activated the middle frontal and temporal gyri, the Passive DTB elicited unique activation in the cingulate gyrus and the Active DTB in the bilateral amygdala and parahippocampal gyri. Such findings suggested distinctive neural mechanisms underlying these two breathing techniques and possibly affecting different cognitive processes. The activated brain regions of these two DTB methods are crucial for mediating emotional, attentional, and memory processing.

Clinical observations [48] and empirical evidence [16, 49, 50] suggested that the Shaolin DTB has a beneficial effect on improving mood problems (e.g., depressive and anxiety mood) and cognitive problems related to brain disorders (e.g., epilepsy, autistic spectrum disorder). Specifically, a randomized controlled study has demonstrated the effect of one-month DTB training on reducing the depressive mood of community-dwelling adults [16]. An adolescent with Asperger’s disorder demonstrated improved self-control of emotional outbursts, repetitive behaviors, and problem-solving abilities after three months of DTB training [49]. A patient suffering from chronic epilepsy and stroke showed improved short-term memory, expressive and comprehensive abilities after a four-month intervention with the Shaolin DTB as one of the treatment components [50].

Our clinical observation and fMRI results suggested that the Shaolin DTB technique has positive effects on mood as well as cognitive functions. The present study utilizes two quantitative EEG measurements, namely, alpha asymmetry and theta coherence, to examine the electrophysiological state of the brain after an individual practised this unique breathing method. While alpha asymmetry in the anterior brain regions was found to be associated with a relaxed mind, theta coherence was found to be associated with attentiveness. It was hypothesized that the Passive DTB would induce the relaxation response as reflected by an increase in temporal alpha asymmetry in the anterior brain region while the Active DTB would increase attention as indicated by elevated theta coherence, particularly in the connections between frontal and posterior brain regions. A schematic representation of the effect of Shaolin DTB is shown in Figure 1.

2. Subjects and Methods

2.1. Participants. Fifty community-dwelling adults who were recruited from a public lecture on mental health awareness participated voluntarily in the study. All participants reported no history of head injury, seizure, stroke, other CNS diseases, or psychiatric illnesses of psychosis or mania. The participants were informed that they would be randomly assigned to one of two groups, where different training techniques would be taught with the aim to study the effects of the two relaxation methods. They were blind to the potential benefits of the two techniques and had no information on the technique practised by the other group. Equal numbers of participants were randomly assigned using the block randomization method into the experimental group which received training on the Shaolin DTB techniques and the control group which received training on progressive muscle relaxation. Throughout the four weekly 90-minute training sessions (6 hours of training within one month), both groups were taught to master the respective techniques and were monitored on their practice by experienced clinical practitioners, who were not involved in EEG data collection. Assessment of the participant’s EEG and bio-physiological indices was administered at baseline and after training. Eight participants (3 in the experimental group, 5 in the control group) were excluded from the study for low attendance in the sessions (under 75% of the training sessions) or absence from the postassessment, resulting in a total of 22 participants in the experimental group and 20 participants in the control group. The participants were aged 25 to 64 years and had attained at least 9 years of education. The two groups were matched on age ($t_{(40)} = 0.32, P = .75$), education level ($t_{(40)} = 0.15, P = .88$), and gender ($\chi^2(1) = 0.03, P = .87$). Demographic characteristics of the participants are shown in Table 1.
rest. EEG and bio-physiological data were obtained during the three resting conditions: (1) prebreathing rest; (2) post-
Passive DTB rest, and (3) post-Active DTB rest, which were then used for subsequent analyses.

For the EEG recording, each participant was hooked up using the TruScan measuring set with 19 electrodes
positioned across the scalp according to the International 10–20 System [51]. All electrode impedances were kept at
10 kΩ or below. The EEG signals were referenced to linked
ears and digitally filtered at 0.5 and 100 Hz and sampled
at 256 samples per second, with a high-frequency limit
band pass of 30 Hz. Artifacts were removed offline based
on records of bodily movements of the participant by the
experimenter throughout the EEG assessment.

Simultaneous measurements of bio-physiological data
including heart rate (HR), respiratory rate (RR), and skin
conductance (SC) were obtained during EEG recording,
using the ProComp Infiniti system, and analyzed with
the BioGraph Infiniti software manufactured by Thought
Technology Ltd (2005) [52]. HR, RR, and SC have been
reported to be sensitive measures of the meditation-induced
relaxation state, and were thus used to reflect sympathetic
arousal levels (see [53] for a review). HR was calculated from
the blood volume pulse (BVP) signal, which is an indicator
of blood flow resulting from each heart beat. The BVP senor
was attached to the palmar side of the left thumb, which
took measurement at 256 samples/second. The RR and SC
levels were measured at 32 samples/second. The RR was
measured by placing the sensor over the diaphragm with a
large Velcro belt extending around the chest cavity. While the
participant’s chest cavity expanded during inhalation, a small
elastic band attached to the sensor stretched, from which the
rate of respiration was measured. In measuring the SC, the
sensor was attached to the left index and ring fingers with
Velcro.

Table 1: Demographic characteristics of the participants.

|                        | Experimental group (n = 22) | Control group (n = 20) |
|------------------------|-----------------------------|------------------------|
| **Age (years)**        | 49.66 ± 6.92               | 48.92 ± 8.11           |
| **Education (years)**  | 12.73 ± 2.66               | 12.85 ± 2.72           |
| **Gender—Female (%)**  | 75                          | 73                     |

2.2. Procedure. The study was conducted in accordance with
the Helsinki Declaration of the World Medical Association
Assembly. The experimental procedure was approved by the
Joint CUHK-NTEC Clinical Research Ethics Review Commit-
tee. Informed consent was obtained from all participants.
EEG and bio-physiological data were recorded simultane-
ously from each participant in a sound- and light-attenuated
room at baseline and after the one-month training. At base-
line, both groups of participants had no experience of DTB.
During the one-month training, while the experimental
group received training on the DTB techniques, the control
group received training on progressive muscle relaxation.
At each measurement time point, participants began with
a 5-minute eyes-closed resting condition. Then, they were
required to perform 5-minute Passive DTB, followed by a 5-
minute rest. After that, participants were asked to perform
a 5-minute Active DTB, and again followed by a 5-minute
to ensure the quality of practice of techniques for both groups, the respective trainers observed each participant during each training session to make sure the techniques that the participant practised were correct.

The Shaolin DTB consists of two forms: passive and active. Both forms begin with placing the hand(s) gently onto the Dan Tian region (i.e., half an inch below navel). While the Passive DTB was performed by passively observing the Dan Tian region when inhaling and the nose when exhaling with eyes closed, the Active DTB required the tightening of the anal and abdominal muscles with closed lips and naturally opened eyes during exhalation and total relaxation with closed eyes when inhaling. Participants were instructed to practise both forms alternately within one session. They were required to stop when he/she felt relaxed and/or felt a bit warm. Thus, the duration of practice varied from person to person.

Progressive muscle relaxation is a stress management technique developed by Jacobson [54], which is a widely practised relaxation method and has been reported to be effective in alleviating anxiety and mood problems [55]. Participants were taught according to the standard procedure of the technique: beginning with some deep breaths with closed eyes, followed by alternately tensing and relaxing groups of muscles in a prescribed sequence from the head down along the chest, the hands, and eventually the feet. Participants were to inhale when tensing the muscles, exhale when relaxing, and feel the bodily changes throughout the tensing/relaxing cycle.

2.4. EEG Data Analyses

2.4.1. Temporal Alpha Asymmetry. Data of absolute power at the alpha frequency band (8−13 Hz) were first selected and then normalized with natural logarithm (ln) transformation. The alpha asymmetry in the anterior temporal (T3 and T4) region was used given its reported positive association with positive mood and relaxed mind [25, 56]. It is calculated as 

\[ \text{Asymmetry} = \frac{\ln(T4) - \ln(T3)}{\ln(T4) + \ln(T3)} \]

The (i) frontal (F3−F7 and F4−F8), (ii) posterior (P3−O1 and P4−O2) cortical regions, (iii) long-range intrahemispheric coherence in the frontoposterior regions (F3−P3, F4−P4, F7−P3, F8−P4, F3−O1, F4−O2, F7−O1, and F8−O2), and long-range inter-hemispheric coherence in the (iv) frontal (F3−F4, F7−F8, F3−F8, and F4−F7), (v) posterior (P3−O2, P4−O1, P3−P4 and O1−O2), and (vi) fronto-posterior regions (F3−P4, P4−P3, F7−P4, F8−P3, F3−O2, F4−O1, F7−O2, and F8−O1). The specific electrode sites were chosen and grouped based upon previous studies reporting that short-range and long-range frontal and posterior theta coherence indices are sensitive to attentional processes [35, 36].

2.5. Bio-Physiological Measures. The HR, RR, and SC data collected were averaged using the BioGraph Infiniti software every minute. The mean values were computed for each 5-minute session before, during, and after the Shaolin DTB at baseline and after training.

2.6. Change Indices. The change indices represent the change in EEG and bio-physiological states before and after performing the Shaolin DTB at each evaluation (i.e., at baseline and after training). For instance, the Passive DTB-induced asymmetry change at baseline is calculated as (post- minus pre-Passive DTB at baseline). The change indices were used for between-group comparisons before and after the one-month training to evaluate training effect of both the Passive and Active DTB on brain activity and bio-physiological level.

3. Results

3.1. Passive Dan Tian Breathing Enhanced Temporal Alpha Asymmetry. Separate repeated-measures ANOVA on temporal alpha asymmetry change was performed for each type of Dan Tian Breathing (Passive versus Active), with time (baseline versus after one-month training) as within-subject factor and group (experimental versus control) as between-subject factor. The multivariate results showed a marginally significant interaction effect of time and group ($F(4,40) = 4.05, P = .05$, partial $\eta^2 = 0.09$, large effect size). Post hoc paired t-tests showed significant Passive DTB-induced elevation in temporal alpha asymmetry after one month of training in the experimental (baseline: mean ± SD = −0.018 ± 0.065; after training: mean ± SD = 0.052 ± 0.101; $t(21) = 2.31, P = .03$) but not the control group (baseline: mean ± SD = 0.020 ± 0.055; after training:
mean ± SD = 0.014 ± 0.077; \( t_{(19)} = -0.27, P = .79 \). In contrast to the Passive DTB, the multivariate results showed that both groups did not show significant changes in asymmetry index after performing the Active DTB \( (F_{(1,40)} = 1.20, P = .28) \). Figure 2 shows the difference in the DTB-induced temporal alpha asymmetry change at baseline and after training.

It should be noted that at baseline, the Passive DTB-induced temporal alpha asymmetry change was comparable between the two groups \( (t_{(40)} = 2.01, P = .051) \). Both experimental (pre-breathing: mean ± SD = 0.186 ± 0.195; post-Passive DTB: mean ± SD = 0.168 ± 0.204; \( t = -1.59 \), \( P = .13 \)) and control (pre-breathing: mean ± SD = 0.206 ± 0.206; post-Passive DTB: mean ± SD = 0.226 ± 0.232; \( t = 1.30, P = .21 \)) groups did not show significant enhancement in temporal alpha asymmetry after the 5-minute practice of the Passive DTB. Therefore, the temporal alpha asymmetry increment observed in the experimental group after the one-month training suggested that the Passive DTB had a significant effect on brain activity, possibly associated with a more relaxed state of mind.

3.2. **Active Dan Tian Breathing Enhanced Theta Coherence.**

The topographic presentation in Figure 3 shows the theta coherence change indices of the 28 individual coherence pairs composing the six groups of regional connections within and between the frontal and posterior areas. Straight line linking between electrodes (indicated as dots on the scalp) indicates significant increase in coherence analyzed by paired \( t \)-tests, \( P < .05 \). The results showed that after the one-month training, the experimental group demonstrated significantly enhanced theta coherence across the majority (82%) of the electrode pairs connecting cortical regions within and across hemispheres after the Active DTB practice whereas the control group showed substantially fewer connections (at most 25%). Further analyses were performed on the mean coherence values at the three regional connections across conditions between groups.

Separate \( 2 \times 3 \times 2 \) repeated-measures ANOVA was performed on intra- and inter-hemispheric theta coherence to compare pre- and posttraining (time: baseline versus after one-month training) changes on three regional connections (region: frontal versus posterior versus fronto-posterior) between the two groups (group: experimental versus control). For intra- and inter-hemispheric theta coherence changes associated with the Active DTB, the multivariate test results showed a significant main effect of time (intra: \( F_{(1,40)} = 6.59, P = .01 \); inter: \( F_{(1,40)} = 9.66, P = .003 \)), and between-subject difference (intra: \( F_{(1,40)} = 5.24, P = .027 \); inter: \( F_{(1,40)} = 5.55, P = .023 \)), respectively. The main effect of time was further tested within each group with repeated measures ANOVAs (time by region) and post hoc paired \( t \)-tests. The multivariate test results indicated a significant main effect of time, where the experimental group showed greater increase in the intra-hemispheric theta coherence \( (F_{(1,21)} = 7.32, P = .01 \) and inter-hemispheric theta coherence \( (F_{(1,21)} = 7.55, P = .01 \) after the one-month training, but the control group did not show such significant increment \( (intra: F_{(1,19)} = 0.89, P = .36; inter: F_{(1,19)} = 2.78, P = .11 \). As indicated by the post hoc \( t \)-tests, the significant increment demonstrated in the experimental group was primarily in the intra- and inter-hemispheric frontal-posterior connections \( (intra: F_{(21)} = 3.12, P = .005 \) medium effect size of 0.67; inter: \( t_{(21)} = 3.05, P = .006 \) medium effect size of 0.65) and inter-hemispheric frontal connections \( (t_{(21)} = 2.16, P = .04 \), small effect size of 0.46) (Figure 4) while the control group demonstrated increment only in the inter-hemispheric frontal-posterior connections \( (t_{(19)} = 2.30, P = .03 \), small effect size of 0.52). It should be noted that all theta coherence change indices at baseline in the experimental group were comparable to those of the control group, with \( t \)-values ranging from 0.37 to 2.0, \( P > .05 \). For the Passive DTB, as anticipated, results of repeated-measures ANOVA did not show any significant alteration in intra- or inter-hemispheric theta coherence in either group \( (intra: F_{(1,40)} = 0.22, P = .64; inter: F_{(1,40)} = 0.21, P = .65) \).

Overall, the findings were consistent with our hypothesis that the two types of the DTB have dissociable effects on different mental states. While the Passive DTB was found to be associated with the relaxed state of mind as reflected by the enhanced temporal alpha asymmetry, the Active DTB was found to be associated with the attentive state of mind as reflected by the enhanced theta coherence, particularly in the intra- and inter-hemispheric frontal-posterior connections. Furthermore, the changes in brain activities were more pronounced in the experimental group than the control group.

3.3. **Association of Neurophysiological Changes with Practicing Habits.**

Given that participants were instructed to stop practising the two DTB techniques when they felt relaxed and/or warm in the body, the duration of practice varied among participants as some reached the state after a few minutes while others needed more time. It was thus hypothesized...
that the changes in EEG activities would not be strongly associated with the duration of practice. Correlation analyses within the experimental group were performed to explore this issue. Experimental group participants kept a log record of their daily practice frequency and duration throughout the one-month training period. For the Passive DTB, the mean duration and frequency of practice was about 13 minutes twice per day (minimum: 3 minutes once per day; maximum: 30 minutes 5 times per day). For the Active DTB, the mean duration and frequency of practice was about 6 minutes once per day (minimum: 3 minutes once per week; maximum: 15 minutes thrice per day). The intensity of practice, in terms of total frequency and duration in a month, was computed separately for the two forms of the DTB. Then, the association between the intensity of practice and the EEG change indices before and after the training was analyzed using Pearson’s correlation. There was no significant correlation \((P > .05)\) between the intensity of practice of the Passive DTB and changes in temporal alpha asymmetry (total frequency: \(r = 0.10\); total duration: \(r = 0.17\)) and between the intensity of practice of the Active DTB and changes in theta coherence (total frequency: \(r\) ranges from \(-0.17\) to 0.22; total duration: \(r\) ranges from \(-0.26\) to 0.09) meaning that increment in brain activity was not linearly associated with practice intensity of DTB.

### 3.4. Calming Effect of Dan Tian Breathing on Autonomous Nervous System (ANS)

Many past studies measured the calming effect of meditative breathing on ANS by means of bio-physiological indices, with the majority of these studies...
that participants in the experimental but not the control (DTB) after one month of training. The results showed physiological e

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showing either biophysiological changes during breathing processes, or performance at base rate of experienced practitioners. The pattern of the autonomic effect of DTB found in the present study was generally consistent with past findings [53, 66–68]. Significant reduction of respiration rate was observed during Passive DTB (t-values ranging from 2.95 to 8.80, \(P < .05\)) and Active DTB (t-values ranging from 2.34 to 6.77, \(P < .05\)), compared with the prebreathing resting states in both groups at baseline and after training (reduced by 3 to 5 breaths/min). On average, the individuals took 8 to 10 breaths per minute while performing the DTB, with each cycle of inhalation and exhalation lasting for about 6 to 8 seconds. This means that both forms of the DTB were able to slow down the respiration rate during the breathing process. When comparing the respiration rate at pre-breathing resting state at baseline and that after one-month training (i.e., the base rate changes before and after one-month training), the experimental group did not show significant changes (\(t_{(21)} = 1.78, P = .09\)) but the control group showed a significant increase in respiration rate (\(t_{(19)} = 2.33, P = .03\)). For the comparison on the base rate of heart rate at pre- and post-one-month training, the experimental group showed a trend of reduction in heart rate (by 3.63 beats/min, \(t_{(21)} = 1.96, P = .06\)) whereas the control group did not (by 2.47 beats/min, \(t_{(19)} = 1.22, P = .24\)). However, there was no significant change in the SC index before and after training (t ranges from 0.66 to 1.60, \(P > .05\)) in both experimental and control groups.

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The principle for the development of the Shaolin DTB was based upon Chinese martial arts and Qigong that cannot be fully explicable using western concepts. Specifically, the Shaolin DTB consists of two forms, Passive and Active, that need to be practised together alternately, for instance, practicing five times Passive DTB and one time Active DTB, or ten times Passive DTB and three times Active DTB (the frequency depends on the individual’s feeling). The rationale for practicing the DTB this way was to enhance the blood and Qi circulation more effectively. Thus, the Shaolin DTB is not simply a relaxation exercise but also a form of Qigong. Results from the present study showed that practicing the DTB induced not only a relaxed (i.e., temporal alpha asymmetry) but also an attentive (i.e., theta coherence) state of mind, providing some pilot data to support the rationale that the Shaolin DTB is more than a relaxation exercise.

Some empirical studies have suggested that enhancing both a relaxed and an attentive mind states is crucial for achieving higher cognitive performance, such as enhanced attention and concentration, faster reaction time, better decision making ability, and increased creativity, and thereby improving work efficiency and productivity [42, 45]. One exploratory method of performance enhancement training is through neurofeedback training. Its assumption is based on the association between particular EEG patterns of cortical activity and specific optimal states of cognitive or psychological function. Through neurofeedback, the individual learns to modify his/her cortical activity and activates the EEG patterns seen during optimal states, and a typical training usually takes 10 to 20 sessions, or even more [42, 44]. Some empirical studies on performance enhancement training through neurofeedback showed that increase in EEG alpha amplitude in the anterior brain regions and synchronization can improve sustained attention, creativity, problem-solving ability, task accuracy, and work productivity [42, 44, 69, 70].

The present study demonstrated that one-month DTB training had similar effects as performance enhancement training through neurofeedback (i.e., increasing temporal alpha asymmetry and theta coherence), the Shaolin DTB has advantages over training through neurofeedback in that it is less costly and time consuming. Therefore, there may be potential for the Shaolin DTB to be developed as a way to enhance human cognitive functions and performance.

The majority of the studies on meditative breathing reporting positive changes in brain activity usually recruited practitioners with at least one year or even up to more than 20 years [71–73] or provided intensive/long-term intervention programs for novice practitioners to elicit the positive effects. For example, the extensively researched Transcendental Meditation Program requires 10 hours of lecture, and the Mindfulness-Based Stress Reduction program requires about 30 hours. Some of them failed to find positive effect among novice practitioners who have no experience or have practised for less than a year [33, 34]. It should be noted that the participants in the present study were all beginners with no previous experience in the DTB, and the training period was as brief as four weekly sessions over a month. Moreover, the participants have practised on average for only about 15 minutes per day. Thus, it may be a relatively easy-to-learn and easy-to-practise method. Nevertheless, the present study has only provided evidence for the immediate effect of one-month DTB training. It is worth exploring in future studies the long-term effect of the breathing techniques.

Furthermore, the treatment effect of the Shaolin DTB may be clinically significant. Since the Shaolin DTB is easy to learn and practise, does not need any equipment to facilitate the training, and is cost-effective, it is worth examining its efficacy in treating clinical populations with neurological and psychiatric disorders, especially those with attention or memory deficits, anxiety or mood problems, or patients who are wheelchair or bed bound. In addition, in view of the findings of suppressed anterior alpha asymmetry in patients with depression [74–76] and reduced fronto-posterior theta coherence in patients with Alzheimer’s disease [77, 78] and schizophrenia [79], the Shaolin DTB, with its induced temporal alpha asymmetry and theta coherence elevation, may be applicable as a complementary intervention for normalizing brain electrophysiological abnormalities of these patients to improve their cognitive and mental abilities.

The present study has provided encouraging evidence on the positive neuro-electrophysiological effects of the Shaolin DTB technique after one month of training, by inducing a coexisting brain state of relaxation and attentiveness that is crucial for achieving peak performance. It should be noted, however, that the present study assessed only the physiological indices of the attentive and relaxed state and did not include psychological measurements or other measures of the subjective emotions and cognitions of the participants to supplement the objective physiological findings. Future studies should include this information to supplement the objective physiological measures. In spite of this limitation, given the easy-to-practise and cost-effective characteristics of the Shaolin DTB and its potential effect on enhancing brain activity, the clinical applicability of this technique as a complementary intervention for patients with brain disorders has been implicated.

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References

[1] M. Nakao, G. Fricchione, P. Myers, P. C. Zuttermeister, A. J. Barsky, and H. Benson, “Depression and education as predicting factors for completion of a behavioral medicine intervention in a mind/body medicine clinic,” Behavioral Medicine, vol. 26, no. 4, pp. 177–184, 2001.
[2] H. W. H. Tsang, L. Cheung, and D. C. C. Lak, "Qigong as a psychosocial intervention for depressed elderly with chronic physical illnesses," International Journal of Geriatric Psychiatry, vol. 17, no. 12, pp. 1146–1154, 2002.
[3] D. Shapiro, I. A. Cook, D. M. Davydov, C. Ottaviani, A. F. Leuchter, and M. Abrams, “Yoga as a complementary treatment of depression: effects of traits and moods on treatment outcome,” Evidence-Based Complementary and Alternative Medicine, vol. 4, no. 4, pp. 493–502, 2007.

[4] G. R. Deckro, K. M. Ballinger, M. Hoyt et al., “The evaluation of a mind/body intervention to reduce psychological distress and perceived stress in college students,” Journal of American College Health, vol. 50, no. 6, pp. 281–287, 2002.

[5] J. Schwartz and S. Begley, The Mind and the Brain. Neuroplasticity and the Power of Mental Force, Regan Books, New York, NY, USA, 2002.

[6] G. D. Jacobs, H. Benson, and R. Friedman, “Home-based central nervous system assessment of a multifactor behavioral intervention for chronic sleep-onset insomnia,” Behavior Therapy, vol. 24, no. 1, pp. 159–174, 1993.

[7] M. Caudill, R. Schnable, P. Zuttermeister, H. Benson, and R. Friedman, “Decreased clinic utilization by chronic pain patients after behavioral medicine intervention,” Pain, vol. 45, no. 3, pp. 334–335, 1991.

[8] R. B. Abbott, K.-K. Hui, R. D. Hays, M.-D. Li, and T. Pan, “A randomized controlled trial of Tai Chi for tension headaches,” Evidence-Based Complementary and Alternative Medicine, vol. 4, no. 1, pp. 107–113, 2007.

[9] H. Benson, B. A. Rosner, B. R. Marzetta, and H. M. Klemchuk, “Decreased blood pressure in pharmacologically treated hypertensive patients who regularly elicited the relaxation response,” Lancet, vol. 1, no. 7852, pp. 289–291, 1974.

[10] K. Yang, “A review of yoga programs for four leading risk factors of chronic diseases,” Evidence-Based Complementary and Alternative Medicine, vol. 4, no. 4, pp. 487–491, 2007.

[11] J. Leserman, E. M. Stuart, M. E. Mamish, and H. Benson, “The efficacy of the relaxation response in preparing for cardiac surgery,” Behavioral Medicine, vol. 15, no. 3, pp. 111–117, 1989.

[12] K. E. Innes and H. K. Vincent, “The influence of yoga-based programs on risk profiles in adults with type 2 diabetes mellitus: a systematic review,” Evidence-Based Complementary and Alternative Medicine, vol. 4, no. 4, pp. 469–486, 2007.

[13] B. D. Naliboff, M. P. Fresé, and L. Rapgay, “Mind/body psychological treatments for irritable bowel syndrome,” Evidence-Based Complementary and Alternative Medicine, vol. 5, no. 1, pp. 41–50, 2008.

[14] M. S. Goldstein, E. R. Brown, R. Ballard-Barbash et al., “The use of complementary and alternative medicine among California adults with and without cancer,” Evidence-Based Complementary and Alternative Medicine, vol. 2, no. 4, pp. 557–565, 2005.

[15] M. Irwin, J. Pike, and M. Oxman, “Shingles immunity and health functioning in the elderly: Tai Chi Chih as a behavioral treatment,” Evidence-Based Complementary and Alternative Medicine, vol. 1, pp. 223–232, 2004.

[16] A. S. Chan, M. C. Cheung, W. J. Tsui, S. L. Sze, and D. Shi, “Dejian mind-body intervention on depressive mood of community-dwelling adults: a randomized controlled trial,” Evidence-Based Complementary and Alternative Medicine. In Press.

[17] J. D. Lane, J. E. Seskevich, and C. F. Pieper, “Brief meditation training can improve perceived stress and negative mood,” Alternative Therapies in Health and Medicine, vol. 13, no. 1, pp. 38–44, 2007.

[18] A. Kjellgren, S. Å. Bood, K. Axelsson, T. Norlander, and F. Saatcioglu, ”Wellness through a comprehensive Yogic breathing program—a controlled pilot trial,” BMC Complementary and Alternative Medicine, vol. 7, article 43, 2007.

[19] N. J. Rani and P. V. K. Rao, “Meditation and attention regulation,” Journal of Indian Psychology, vol. 14, pp. 26–30, 1996.

[20] B. R. Dunn, J. A. Hartigan, and W. L. Mikulas, “Concentration and mindfulness meditations: unique forms of consciousness?” Applied Psychophysiology Biofeedback, vol. 24, no. 3, pp. 147–165, 1999.

[21] Y. Kubota, W. Sato, M. Toichi et al., “Frontal midline theta rhythm is correlated with cardiac autonomic activities during the performance of an attention demanding meditation procedure,” Cognitive Brain Research, vol. 11, no. 2, pp. 281–287, 2001.

[22] T. Takahashi, T. Murata, T. Hamada et al., “Changes in EEG and autonomic nervous activity during meditation and their association with personality traits,” International Journal of Psychophysiology, vol. 55, no. 2, pp. 199–207, 2005.

[23] D. Martarelli, M. Coccioni, S. Sciri, and P. Pompei, “Diaphragmatic breathing reduces exercise-induced oxidative stress,” Evidence-Based Complementary and Alternative Medicine. In press.

[24] B. R. Cahn and J. Polich, “Meditation states and traits: EEG, ERP, and neuroimaging studies,” Psychological Bulletin, vol. 132, no. 2, pp. 180–211, 2006.

[25] R. J. Davidson, J. Kabat-Zinn, J. Schumacher et al., “Alterations in brain and immune function produced by mindfulness meditation,” Psychosomatic Medicine, vol. 65, no. 4, pp. 564–570, 2003.

[26] A. Hankey, “Studies of advanced stages of meditation in the Tibetan Buddhist and Vedic traditions: I. a comparison of general changes,” Evidence-Based Complementary and Alternative Medicine, vol. 3, no. 4, pp. 513–521, 2006.

[27] S. W. Lazar, G. Bush, R. L. Gollub, G. L. Fricchione, G. Khalsa, and H. Benson, “Functional brain mapping of the relaxation response and meditation,” NeuroReport, vol. 11, no. 7, pp. 1581–1585, 2000.

[28] E. B. Short, S. Kose, Q. Mu et al., “Regional brain activation during meditation shows time and practice effects: an exploratory FMRI study,” Evidence-Based Complementary and Alternative Medicine, vol. 7, no. 1, pp. 121–127, 2010.

[29] T. Barnhofer, D. Duggan, C. Crane, S. Hepburn, M. J. V. Fennell, and J. M. G. Williams, “Effects of meditation on frontal α-asymmetry in previously suicidal individuals,” NeuroReport, vol. 18, no. 7, pp. 709–712, 2007.

[30] R. J. Davidson and A. J. Tomarken, “Laterality and emotion: an electrophysiological approach,” in Handbook of Neuropsychology, Vol. 3, F. Boller and J. Grafman, Eds., pp. 419–441, Elsevier Science, 1989.

[31] R. J. Davidson, D. C. Jackson, and C. L. Larson, “Human electroencephalography,” in Handbook of Psychophysiology, J. T. Cacioppo, L. G. Tassinary, and G. G. Berntson, Eds., pp. 27–52, Cambridge University Press, New York, NY, USA, 2nd edition, 2000.

[32] H. L. Urry, J. B. Nitschke, I. Dolski et al., “Making a life worth living: neural correlates of well-being,” Psychological Science, vol. 15, no. 6, pp. 367–372, 2004.

[33] L. I. Aftanas and S. A. Golochichekin, “Human anterior and frontal midline theta and lower alpha reflect emotionally positive state and internalized attention: high-resolution EEG investigation of meditation,” Neuroscience Letters, vol. 310, no. 1, pp. 57–60, 2001.
[34] L. I. Aftanas and S. A. Golocheikine, “Changes in cortical activity in altered states of consciousness: the study of meditation by high-resolution EEG,” Human Physiology, vol. 29, pp. 143–151, 2003.

[35] P. Sauseng, J. Hoppe, W. Klimesch, C. Gerloff, and F. C. Hummel, “Dissociation of sustained attention from central executive functions: local activity and interregional connectivity in the theta range,” European Journal of Neuroscience, vol. 25, no. 2, pp. 587–593, 2007.

[36] T. Womelsdorf and P. Fries, “The role of neuronal synchronization in selective attention,” Current Opinion in Neurobiology, vol. 17, no. 2, pp. 154–160, 2007.

[37] J. Sarnthein, H. Petsche, P. Rappelsberger, G. L. Shaw, and A. von Stein, “Synchronization between prefrontal and posterior association cortex during human working memory,” Proceedings of the National Academy of Sciences of the United States of America, vol. 95, no. 12, pp. 7092–7096, 1998.

[38] E. Başar, M. Schürmann, and O. Sakowitz, “The selectively distributed theta system: functions,” International Journal of Psychophysiology, vol. 39, no. 2–3, pp. 197–212, 2001.

[39] P. Sauseng, W. Klimesch, M. Doppelmayr, S. Hanslmayr, M. Schabus, and W. R. Gruber, “Theta coupling in the human electroencephalogram during a working memory task,” Neuroscience Letters, vol. 354, no. 2, pp. 123–126, 2004.

[40] P. Sauseng, W. Klimesch, M. Schabus, and M. Doppelmayr, “Fronto-parietal EEG coherence in theta and upper alpha reflect central executive functions of working memory,” International Journal of Psychophysiology, vol. 57, no. 2, pp. 97–103, 2005.

[41] B. Schack, W. Klimesch, and P. Sauseng, “Phase synchronization between theta and upper alpha oscillations in a working memory task,” International Journal of Psychophysiology, vol. 57, no. 2, pp. 105–114, 2005.

[42] S. L. Norris and M. Currieri, “Performance enhancement training through neurofeedback,” in Introduction to Quantitative EEG and Neurofeedback, J. R. Evans and A. Abarbanel, Eds., pp. 223–240, Academic Press, San Diego, Calif, USA, 1999.

[43] T. Egner and J. H. Gruzelier, “Ecological validity of neurofeedback: modulation of slow wave EEG enhances musical performance,” NeuroReport, vol. 14, no. 9, pp. 1221–1224, 2003.

[44] D. J. Vernon, “Can neurofeedback training enhance performance? An evaluation of the evidence with implications for future research,” Applied Psychophysiology Biofeedback, vol. 30, no. 4, pp. 347–364, 2005.

[45] T. Ros, M. J. Moseley, P. A. Bloom, L. Benjamin, L. A. Parkinson, and J. H. Gruzelier, “Optimizing microsurgical skills with EEG neurofeedback,” BMC Neuroscience, vol. 10, article 87, 2009.

[46] A. S. Chan, D. Shi, M. C. Cheung, and S. L. Sze, “Dejian Dan Tian breathing associated with bilateral frontal activation,” in Poster presentation at 5th World Congress for Psychotherapy, Beijing, China, 2008.

[47] M. C. Cheung, A. S. Chan, D. Shi, and S. L. Sze, “Functional MRI study of Dejian Dan Tian breathing,” in Poster presentation at 1st Annual International Conference on Culture, Ethnicity, & Brain Injury Rehabilitation, Arlington, Va, USA, 2009.

[48] A. S. Chan, Dejian Mind-Body Intervention: Clinical Application of Shaolin Chamwui, Chanwuyi, Hong Kong, 4th, enlarged revision edition, 2009.

[49] A. S. Chan, S. L. Sze, and D. Shi, “Traditional Chinese mind-body exercises improve self control ability of an adolescent with Asperger’s disorder,” Journal of Psychology in Chinese Societies, vol. 9, pp. 225–239, 2008.

[50] A. S. Chan, S. L. Sze, M. C. Cheung, J. M. K. Lam, and D. Shi, “Dejian mind-body intervention improves the functioning of a patient with chronic epilepsy: a case report,” Cases Journal, vol. 2, no. 11, article 9080, 2009.

[51] H. H. Jasper, “The 10–20 electrode system of the international federation,” Electroencephalography and Clinical Neurophysiology, vol. 10, pp. 371–375, 1958.

[52] Thought Technology Ltd., “Biofeedback equipment: ProComp Infiniti Hardware,” 2005, http://www.thoughttechnology.com/proinf.htm.

[53] M. C. Dillbeck and D. W. Orme-Johnson, “Physiological differences between transcendental meditation and rest,” American Psychologist, vol. 42, no. 9, pp. 879–881, 1987.

[54] E. Jacobson, Progressive Relaxation, University of Chicago Press, Chicago, Ill, USA, 1938.

[55] C. Gaylord, D. Orme-Johnson, and F. Travis, “The effects of the transcendental mediation technique and progressive muscle relaxation on EEG coherence, stress reactivity, and mental health in black adults,” International Journal of Neuroscience, vol. 46, no. 1–2, pp. 77–86, 1989.

[56] R. J. Davidson, P. Ekman, C. D. Saron, J. A. Silenzis, and W. V. Friesen, “Approach-withdrawal and cerebral asymmetry: emotional expression and brain physiology I,” Journal of Personality and Social Psychology, vol. 58, no. 2, pp. 330–341, 1990.

[57] R. W. Thatcher, P. J. Krause, and M. Hrybyk, “Cortico-cortical associations and EEG coherence: a two-compartmental model,” Electroencephalography and Clinical Neurophysiology, vol. 64, no. 2, pp. 123–143, 1986.

[58] P. L. Nunez, R. Srinivasan, A. F. Westdorp et al., “EEG coherence I: statistics, reference electrode, volume conduction, Laplacians, cortical imaging, and interpretation at multiple scales,” Electroencephalography and Clinical Neurophysiology, vol. 103, no. 5, pp. 499–515, 1997.

[59] S. Weiss and P. Kappelsberger, “Long-range EEG synchronization during word encoding correlates with successful memory performance,” Cognitive Brain Research, vol. 9, no. 3, pp. 299–312, 2000.

[60] S. Weiss and H. M. Mueller, “The contribution of EEG coherence to the investigation of language,” Brain and Language, vol. 85, no. 2, pp. 325–343, 2003.

[61] G. Fein, J. Raz, F. F. Brown, and E. L. Merrin, “Common reference coherence data are confounded by power phase effects,” Electroencephalography and Clinical Neurophysiology, vol. 69, no. 6, pp. 581–584, 1988.

[62] R. W. Thatcher, D. M. North, and C. J. Biver, “Development of cortical connections as measured by EEG coherence and phase delays,” Human Brain Mapping, vol. 29, no. 12, pp. 1400–1413, 2008.

[63] W. Klimesch, “EEG alpha and theta oscillations reflect cognitive and memory performance: a review and analysis,” Brain Research Reviews, vol. 29, no. 2–3, pp. 169–195, 1999.

[64] M. C. Cheung, A. S. Chan, and S. L. Sze, “Increased theta coherence during Chinese reading,” International Journal of Psychophysiology, vol. 74, no. 2, pp. 132–138, 2009.

[65] R. W. Thatcher, D. North, and C. Biver, “EEG and intelligence: relations between EEG coherence, EEG phase delay and power,” Clinical Neurophysiology, vol. 116, no. 9, pp. 2129–2141, 2005.
[66] H. Benson, J. F. Beary, and M. P. Carol, “The relaxation response,” *Psychiatry*, vol. 37, no. 1, pp. 37–46, 1974.

[67] M. M. Delmonte, “Physiological responses during meditation and rest,” *Biofeedback and Self-Regulation*, vol. 9, no. 2, pp. 181–200, 1984.

[68] P. Arambula, E. Peper, M. Kawakami, and K. H. Gibney, “The physiological correlates of Kundalini Yoga meditation: a study of a Yoga master,” *Applied Psychophysiology Biofeedback*, vol. 26, no. 2, pp. 147–153, 2001.

[69] S. Hanslmayr, P. Sauseng, M. Doppelmayr, M. Schabus, and W. Klimesch, “Increasing individual upper alpha power by neurofeedback improves cognitive performance in human subjects,” *Applied Psychophysiology Biofeedback*, vol. 30, no. 1, pp. 1–10, 2005.

[70] J. Gruzelier, T. Egner, and D. Vernon, “Chapter 27 Validating the efficacy of neurofeedback for optimising performance,” *Progress in Brain Research*, vol. 159, pp. 421–431, 2006.

[71] F. Travis, J. Tecce, A. Arenander, and R. K. Wallace, “Patterns of EEG coherence, power, and contingent negative variation characterize the integration of transcendental and waking states,” *Biological Psychology*, vol. 61, no. 3, pp. 293–319, 2002.

[72] R. Hebert, D. Lehmann, G. Tan, F. Travis, and A. Arenander, “Enhanced EEG alpha time-domain phase synchrony during transcendental meditation: implications for cortical integration theory,” *Signal Processing*, vol. 85, no. 11, pp. 2213–2232, 2005.

[73] C. N. M. Ortner, S. J. Kilner, and P. D. Zelazo, “Mindfulness meditation and reduced emotional interference on a cognitive task,” *Motivation and Emotion*, vol. 31, no. 4, pp. 271–283, 2007.

[74] R. J. Davidson, “EEG measures of cerebral asymmetry: conceptual and methodological issues,” *International Journal of Neuroscience*, vol. 39, no. 1-2, pp. 71–89, 1988.

[75] J. B. Henriques and R. J. Davidson, “Regional brain electrical asymmetries discriminate between previously depressed and healthy control subjects,” *Journal of Abnormal Psychology*, vol. 99, no. 1, pp. 22–31, 1990.

[76] I. H. Gotlib, C. Ranganath, and J. P. Rosenfeld, “Frontal EEG alpha asymmetry, depression, and cognitive functioning,” *Cognition and Emotion*, vol. 12, no. 3, pp. 449–478, 1998.

[77] M. J. Hogan, G. R. J. Swanwick, J. Kaiser, M. Rowan, and B. Lawlor, “Memory-related EEG power and coherence reductions in mild Alzheimer’s disease,” *International Journal of Psychophysiology*, vol. 49, no. 2, pp. 147–163, 2003.

[78] C. Babiloni, R. Ferri, D. V. Moretti et al., “Abnormal fronto-parietal coupling of brain rhythms in mild Alzheimer’s disease: a multicentric EEG study,” *European Journal of Neuroscience*, vol. 19, no. 9, pp. 2583–2590, 2004.

[79] G. Winterer, R. Coppola, M. F. Egan, T. E. Goldberg, and D. R. Weinberger, “Functional and effective frontotemporal connectivity and genetic risk for schizophrenia,” *Biological Psychiatry*, vol. 54, no. 11, pp. 1181–1192, 2003.