Evaluating Acupuncture Point and Nonacupuncture Point Stimulation with EEG: A High-Frequency Power Spectrum Analysis

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1. Introduction

Acupuncture points are one of the most fundamental factors in the acupuncture theory of oriental medicine, along with meridian pulses. Efforts have long been made to understand the scientific mechanisms behind acupuncture point and meridian pulse functions. For example, the characteristics of acupuncture points and meridian pulses, including electrical [1], temperature [2], anatomical [3], and photon [4] characteristics, have been identified.

In addition to the direct characteristics of acupuncture points, several studies using bioimaging technology, such as electroencephalography (EEG) and functional magnetic resonance imaging, have evaluated the effects of the physical stimulation of acupuncture points on the human body. Among these technologies, EEG is widely used in clinical evaluation and diagnosis because it is cost effective and provides a simple method for measurement and analysis compared to other tools. Through diverse analyses of EEG data, we can indirectly analogize the neurological functions of human bodies or human responses.

Studies on acupuncture point stimulation using EEG have been reported and include research on alpha and theta wave changes through acupuncture stimulation at the TE5 point [5], the sleep opioid mechanism induced by an electrical needle [6], the activation of specific parts of the cerebral cortex by magnetic stimulation at the PC6 point [7], and a reduction of spectral entropy by finger pressure on acupuncture points [8].

Studies on acupuncture point-related traditional medicine have focused mainly on the features of acupuncture points or human body-related phenomena that occur when acupuncture points are stimulated. Most studies assessing the human response to the stimulation of acupuncture points or the relevant therapeutic effects use sham stimulation,
which is considered a placebo, as a control group. There
have been few studies to date on the human response when
nonacupuncture points are stimulated, although this is not
less important. A recent study reported no difference in the
impedance between acupuncture point and nonacupuncture
point stimulation in healthy subjects [9], but this study was
only evaluated to the physical differences between acupunc-
ture points and nonacupuncture points and did not consider
the human response to physical stimulation of acupuncture
and nonacupuncture points.

Our study ascertained changes in the high-frequency
power spectrum through EEG measurement and analy-
sis by carrying out acupuncture point stimulation (APS),
nonacupuncture point stimulation (NAPS), and no stimu-
lation (NS) on each subject to evaluate the impact on the
human body and the sensory response before and after
acupuncture stimulation with each type of stimulation.

2. Materials and Methods

2.1. Subjects. This study comprised two experiments between
July 2010 and August 2011 and targeted healthy male and
female subjects in their 20s. The first experiment included 11
males and 7 females, and the second experiment included 10
males and 9 females (Table 1). To ensure a healthy study popu-
lation, the following exclusion criteria were applied: autoim-
mune diseases; skin allergies; conditions that can affect the
cranial, cervical, and facial electromyogram; surgery or criti-
cal medical history within the year prior to the study; metallic
implants in the body; medication use before or during the
study period; the inability to maintain a sitting position
for an hour; contraindications for electrical stimulation; the
study period; the inability to maintain a sitting position
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for an hour; contraindications for electrical stimulation; the
inability to complete a form; brain-related diseases; and
any other factors that the investigator determined to be
inappropriate for clinical study.

2.2. EEG Measurements. The laboratory was maintained at
24°C and 40% relative humidity using a constant temperature
and humidity chamber. Brain waves were measured with a
computerized polygraph (PolyG-I, LAXTHA, Korea) with a
256 Hz sampling frequency, 0.7–47 Hz pass filter, and 16-
bit analog-to-digital conversion for computer storage. The
electrodes were arranged using 8 channels defined by the
modified combinatorial nomenclature system. Measurement
electrodes were attached at F3, F4, C5, C1, C2, C6, P3, and
P4. The reference electrode was attached at the back of
the right ear, and the ground electrode was attached at the back
of the neck. The electrodes were plate-like discs coated with
gold. They were attached using electrode paste and covered
with gauze to prevent the paste from drying. For brain wave
measurements, the background brain waves were measured
5 times for 3 minutes per measurement while the subjects
closed their eyes. It was measured with their eyes closed to
prevent possible interference from eye movements. In the 1st
experiment, the subjects did not perform any tasks, but in the
2nd experiment subjects were asked to count to themselves
while the background brain waves were being measured.

2.3. Acupuncture Stimulation. Acupuncture stimulation was
performed using APS, NAPS, and NS. All three stimulations
were performed for each subject at a minimum of 1-day
intervals. The subjects were not told whether the stimulation
was APS or NAPS but did know if it was NS. APS was
performed at the hapgok (LI4) point of both hands starting
with the right hand and using a coated needle that was 40 mm
long and 0.25 mm thick (acupuncture needle, Dongbang
Acupuncture, Korea). NAPS was performed 1 cm from the
LI4 regardless of direction. NS was performed following the
same procedure but without stimulation. The presence of
pain and the depth of the needle insertion were recorded.

2.4. Single-Blind. The subjects were not instructed about
acupuncture point stimulation (APS) and nonacupuncture
point stimulation (NAPS) before acupuncture stimulation.
Also, acupuncture stimulation was performed while the sub-
jects had their eyes closed so that they could not distinguish
between APS and NAPS. However, the nonstimulation (NS)
experiment did not involve any stimulation so the subjects
were not blinded.

2.5. Procedures. The experimental procedures for the 1st and
2nd experiments were the same. Prior to the experiment,
the subjects rested for 30 minutes. EEG measurements were
prepared during the 30-minute rest and began immediately
after the rest period. EEG measurements were taken 5 times
at 3 minutes per measurement. Between EEG measurements,
patients rested for 3 minutes. After the first EEG measure-
ment was completed, an acupuncture needle was inserted
during the resting time in the arranged order and, after the
third EEG measurement, that needle was removed (Figure 1).

2.6. Analysis. The measured data were analyzed using the
analysis program (Telescan, LAXTHA, Korea). EEG data
were divided into measurements before stimulation (BS),
during stimulation (DS), and after stimulation (AS). For
each subject, data were selected from the BS, DS, and AS
groups, and a total of 30 data points at 2-second intervals
were randomly selected from the noiseless regions for fast

| Experiment | Gender (n) | Age      | Height    | Weight       |
|------------|-----------|----------|-----------|--------------|
| 1st        | Male (11) | 22.76 ± 1.35 | 174.51 ± 6.19 | 66.09 ± 6.71 |
|            | Female (7) | 22.95 ± 2.42 | 160.14 ± 2.41 | 51.10 ± 5.74 |
| 2nd        | Male (10)  | 24.28 ± 1.11 | 175.75 ± 7.52 | 71.59 ± 9.23 |
|            | Female (9)  | 24.42 ± 2.93 | 160.23 ± 4.52 | 50.65 ± 5.55 |
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Figure 1: Experimental procedures. After a 30-minute rest, the EEG was performed 5 times for 3 minutes per measurement, with a 3-minute rest time between measurements. During the resting time after the first EEG measurement, an acupuncture needle was inserted at the acupuncture point and removed during the resting time after the third EEG measurement. The analysis was performed by dividing the EEG into 3 parts: before stimulation (BS), during stimulation (DS), and after stimulation (AS).

Fourier transform. The data were then averaged for the power spectrum analysis. To determine the changes in the fast frequency areas, the absolute power and relative power values of high beta power (20–30 Hz) and gamma power (30–47 Hz) were compared by stimulation type. The relative power calculated the proportion of high beta power or gamma power in the entire EEG frequency (0–50 Hz). For statistical analysis, ANOVA was performed to analyze the differences before and after each stimulation.

3. Results

3.1. First Experiment. For APS, no distinctive changes were observed in the high beta waves. For NAPS, AHBP and RHBP increased in all channels during stimulation and tended to decrease after stimulation, with significant changes in AHBP in the C5, C1, and P3 channels and in RHBP in the F4, C5, C1, C2, C6, P3, and P4 channels. For NS, AHBP tended to increase after stimulation compared to before stimulation, whereas RHBP tended to increase during stimulation and then decrease after stimulation, with significant changes in the P3 and P4 channels (Figure 2).

In terms of gamma wave change, for APS, AGP and RGP tended to decrease only in the C2 and C6 channels after stimulation and showed no change in the other channels. For NAPS, AGP and RGP increased in all channels during stimulation and decreased after stimulation, with significant changes in AGP in the F4, C1, and C6 channels and in RGP in the F4, C5, C1, C6, and P4 channels. For NS, RGP increased significantly in the P3 and P4 channels during stimulation (Figure 3).

3.2. Second Experiment. For high beta wave change in APS, AHBP and RHBP tended to decrease in all channels after stimulation. For NAPS, AHBP and RHBP increased in all channels during stimulation and decreased after stimulation. Both AHBP and RHBP showed significant changes in all channels (Figure 4).

For gamma wave change in APS, AGP and RGP tended to decrease only in the C2 and C6 channels after stimulation and showed no changes in the other channels. For NAPS, AGP and RGP increased in all channels during stimulation and decreased after stimulation, with significant changes in AGP in the F4, C1, and C6 channels and in RGP in the F4, C5, C1, C6, and P4 channels. For NS, RGP significantly increased in the P3 and P4 channels during stimulation (Figure 5).

3.3. Combined Experiments. When the first and second experiments were evaluated together, all parameters increased during stimulation with NAPS but tended to decrease significantly after stimulation, primarily in the parietal lobe region. The average before, during, and after stimulation values in all channels during the first and second experiments showed that AGP and AHBP significantly increased for NAPS during stimulation (Figure 6).

4. Discussion

As one of the representative treatments in oriental medicine, acupuncture is widely used around the world and is generally performed by those with an oriental medicine background. The selection of acupuncture points during treatment is very important. In addition to the treatment effect, the direct effect of APS itself on the human body should also be considered. In clinical settings, the effect of acupuncture treatment on patients can be observed easily, but researchers worldwide have tried to investigate the effect of APS to verify this objectively. However, studies on body responses to APS are rare. In addition, the differences between APS and stimulation to parts of the body other than the acupuncture points are not clearly described and have not been studied in detail. Therefore, this study was performed to measure and analyze EEG data before and after APS, NAPS, and NS and to use that data to identify human body responses to acupuncture stimulation.

The experiment was conducted twice, and the most significant changes were experienced in the somatosensory cortex. In the 2nd experiment, the subjects were asked to count to themselves until the end of the experiment both to stay awake and for the consistency of the experiment. In addition, the depth of insertion of the acupuncture needle was measured, and the subjects were asked whether they were experiencing pain.
In the 1st experiment, AHPB, RHBP, AGP, and RGP increased in all channels during stimulation and decreased after stimulation for NAPS. In the 2nd experiment, the results from the 1st experiment were repeated only for NAPS. Significant changes were noted in some channels for NS in the 1st and 2nd experiments, but no common results were obtained from both experiments. Only for NAPS did the two experiments show common results, and channels with significant changes were mainly in the parietal lobe. The averaged results from the 2 experiments and 8 channels showed that the values increased during stimulation only for NAPS (Figure 6).

Other studies reported that EEG measurements with closed eyes can produce deviations [10] and that physical fatigue increases neural activation during the eyes-closed
Figure 3: The absolute and relative power of gamma waves in the 1st experiment (APS, NAPS, and NS). For APS, AGP and RGP tended to decrease in only two channels after stimulation, with no changes in the other channels. For NAPS, as in the 1st experiment, AGP and RGP increased in all channels during stimulation but decreased after stimulation, with significant changes in AGP in 3 channels and in RGP in 5 channels. For NS, power significantly increased in two channels during stimulation. * $p < 0.05$.

It is considered that significant changes in the channels of the occipital area under the NS condition were caused by sleep-inducing the subjects whose brainwaves were repeatedly measured for 30 minutes without stimulation, along with data deviation at each measurement.

High beta wave in EEG has generally been related to stress, and recent studies have shown that addiction [12], anxiety [13], and stress [14, 15] increase high beta waves. Gamma waves, along with beta waves, have been reported to be related to sensory stimulation. One study showed increases in the beta and gamma power by sensory stimulation [16] and another suggested that N30, which is a major index of peripheral sensory cortex reaction in somatosensory evoked potential tests, is related to increases in beta and gamma power [17].
For NAPS, AHBP, RHBP, AGP, and RGP increased in all channels during stimulation in both experiments, suggesting that the greater sensory stimulation of the subjects was induced along with the stress response to acupuncture stimulation. In this study, the depth of needle insertion and the presence of pain after acupuncture stimulation were measured to identify pain responses to APS and NAPS. One interesting finding in the 1st and 2nd experiments is that the acupuncture needle was inserted approximately 0.3–0.6 cm deeper in APS and that the sensation of pain was approximately 16% lower in NAPS in the 1st and 2nd experiments (Tables 2 and 3). Also, the placebo effect was eliminated because the study was conducted in a single-blind to prevent the subjects from distinguishing between APS and NAPS.

This shows that the body responds to acupuncture needles depending on the acupuncture and nonacupuncture
The absolute and relative power of gamma waves in the 2nd experiment (APS, NAPS, and NS). For APS, values tended to decrease in all channels during stimulation and decrease further after stimulation. For NAPS, as in the 1st experiment, AGP and RGP increased in all channels during stimulation but decreased after stimulation, with significant changes in all channels. For NS, a tendency similar to NAPS was observed, but no significant changes were noted. * $p < 0.05$.

In the previous EEG experiments, changes in the alpha, beta, and gamma bands were observed before and after acupuncture stimulation but did not yield consistent results [18], and the presence of acupoints was not acknowledged in anatomy [19]. However, brainwave changes were observed after acupuncture stimulation and they occurred in a specific region (occipital lobe) showing similar results as those of visual stimulation [20], thus leaving the results open to controversy.

points regardless of the degree of actual sensation. Acupuncture stimulation at a location other than acupuncture points can induce tension, stress, and other sensory responses in the body and can yield different results compared to those caused by actual APS. Therefore, during treatment, accurate stimulation should be performed when acupuncture stimulation or other stimulation is applied to acupuncture points to prevent a reduction of treatment effects.
In this study, the evaluation of body responses to acupuncture stimulation was limited to EEG; therefore, additional research is needed using other body signal measuring tools and other evaluation indices. The study results indirectly show the importance of accurate stimulation on acupuncture points during acupuncture treatment in a clinical situation and suggest that acupuncture treatment at other locations can induce different somatic responses. Based on this, the importance of treatment by APS as performed in oriental medicine is considered to be scientifically verifiable, which will further help improve the quality of treatment.

5. Conclusion

Unlike APS, NAPS increases the absolute power and relative power of high beta and gamma waves. Acupuncture stimulation at locations other than acupuncture points is considered to cause temporary responses to stress, tension, or sensory stimulation in the body, while APS stably responds to needle stimulation compared to stimulation to other areas of the body.

Competing Interests

The authors declare that they have no competing interests.

Authors’ Contributions

Kwang-Ho Choi, O. Sang Kwon, Seong Jin Cho, Sanghun Lee, and Yeonhee Ryu conceived and designed the study. Kwang-Ho Choi, O. Sang Kwon, and Sanghun Lee conducted the fieldwork. Kwang-Ho Choi and Seong Jin Cho performed the data analysis. Kwang-Ho Choi, O. Sang Kwon, Suk-Yun Kang, Seong Hun Ahn, and Yeonhee Ryu drafted the paper. All the authors read and approved the final paper. Kwang-Ho Choi acted as joint first author to this paper.

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References

[1] A. C. Ahn, A. P. Colbert, B. J. Anderson et al., “Electrical properties of acupuncture points and meridians: a systematic review,” Bioelectromagnetics, vol. 29, no. 4, pp. 245–256, 2008.

[2] G. Litscher, L. Wang, T. Huang, and W. Zhang, “Violet laser acupuncture—part 3: pilot study of potential effects on temperature distribution,” Journal of Acupuncture and Meridian Studies, vol. 4, no. 3, pp. 164–167, 2011.

[3] S. Lee, Y. Ryu, J. Cha et al., “Primo vessel inside a lymph vessel emerging from a cancer tissue,” Journal of Acupuncture and Meridian Studies, vol. 5, no. 5, pp. 206–209, 2012.

[4] K. S. Soh, “Bonghan duct and acupuncture meridian as optical channel of biophoton,” Journal of the Korean Physical Society, vol. 45, no. 5, pp. 1916–1918, 2004.

[5] S.-F. Hsu, C.-Y. Chen, M.-D. Ke, C.-H. Huang, Y.-T. Sun, and J.-G. Lin, “Variations of brain activities of acupuncture to TE5 of left hand in normal subjects,” American Journal of Chinese Medicine, vol. 39, no. 4, pp. 673–686, 2011.

[6] C.-H. Cheng, P.-L. Yi, H.-H. Chang, Y.-F. Tsai, and F.-C. Chang, “Kappa-opioid receptors in the caudal nucleus tractus solitarius mediate 100 Hz electroacupuncture-induced sleep activities in rats,” Evidence-Based Complementary and Alternative Medicine, vol. 2012, Article ID 715024, 10 pages, 2012.

[7] H. Yu, G. Xu, S. Yang et al., “Activation of cerebral cortex evoked by magnetic stimulation at acupuncture point,” IEEE Transactions on Magnetics, vol. 47, no. 10, pp. 3052–3055, 2011.

[8] Y.-C. P. Arai, T. Ushida, T. Matsubara et al., “The influence of acupressure at extra 1 acupuncture point on the spectral entropy of the EEG and the LF/HF ratio of heart rate variability,” Evidence-Based Complementary and Alternative Medicine, vol. 2011, Article ID 503698, 6 pages, 2011.

[9] A. Khorsand, J. Zhu, H. Bahrami-Taghanaki, S. Baghani, L. Ma, and S. Rezaei, “Investigation of the electrical impedance of acupuncture points and non-acupuncture points before and after acupuncture, using a four-electrode device,” Acupuncture in Medicine, vol. 33, no. 3, pp. 230–236, 2015.

[10] S. Gudmundsson, T. P. Runarsson, S. Sigurdsson, G. Eiriksdottir, and K. Johnsen, “Reliability of quantitative EEG features,” Clinical Neurophysiology, vol. 118, no. 10, pp. 2162–2171, 2007.

[11] M. Tanaka, A. Ishii, and Y. Watanabe, “Physical fatigue increases neural activation during eyes-closed state: a magnetoencephalography study,” Behavioral and Brain Functions, vol. 11, article 35, 2015.

[12] M. Rangaswamy, B. Porjesz, D. B. Chorlian et al., “Beta power in the EEG of alcoholics,” Biological Psychiatry, vol. 52, no. 8, pp. 831–842, 2002.

[13] K. Bader, V. Schäfer, L. Nissen, and M. Schenkel, “Heightened beta EEG activity during nonrapid eye movement sleep in primary insomnia patients with reports of childhood maltreatment,” Journal of Clinical Neurophysiology, vol. 30, no. 2, pp. 188–198, 2013.

[14] R. K. Sinha, “Analysis of age dependent effects of heat stress on EEG frequency components in rats,” Biomedical and Environmental Sciences, vol. 22, no. 2, pp. 141–150, 2009.

[15] J. F. Alonso, S. Romero, M. R. Ballester, R. M. Antonijoan, and M. A. Mañanas, “Stress assessment based on EEG univariate features and functional connectivity measures,” Physiological Measurement, vol. 36, no. 7, pp. 1351–1365, 2015.

[16] M. Krebber, J. Harwood, B. Spitzer, J. Keil, and D. Senkowski, “Visuotactile motion congruence enhances gamma-band activity in visual and somatosensory cortices,” NeuroImage, vol. 117, pp. 160–169, 2015.

[17] A. M. Cebolla and G. Cheron, “Sensorimotor and cognitive involvement of the beta-gamma oscillation in the frontal N30 component of somatosensory evoked potentials,” Neuropsychologia, vol. 79, pp. 215–222, 2015.

[18] A. C. N. Chen, F.-J. Liu, L. Wang, and L. Arendt-Nielsen, “Mode and site of acupuncture modulation in the human brain: 3D (124-ch) EEG power spectrum mapping and source imaging,” NeuroImage, vol. 29, no. 4, pp. 1080–1091, 2006.

[19] G. Litscher, “No, there is no conclusive scientific evidence for visualization of meridians at the moment,” Journal of Alternative and Complementary Medicine, vol. 20, no. 3, pp. 215–216, 2014.

[20] Z. H. Cho, S. C. Chung, J. P. Jones et al., “New findings of the correlation between acupoints and corresponding brain cortices using functional MRI,” Proceedings of the National Academy of Sciences of the United States of America, vol. 95, no. 5, pp. 2670–2673, 1998, Retraction to Proceedings of the National Academy of Sciences of the United States of America, vol. 103, no. 27, p. 10527, 2006.