Comparative Study of Brain Wave in Foot Massage by Hand and by Machine

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Abstract

The present study is a quasi-experimental study utilizing the two group pre- and posttests in order to compare the relaxation effects of foot massages by hand and by machine on brainwaves since massages can reduce stress and have good effects on people's bodies. Objectives: to investigate the effects of the foot massages by hand and by machine on brainwaves; and to compare the brainwaves before, during and after the foot massages by hand and by machine. **Methods:** the samples were 40 healthy men and women aged 30 - 50 years. They were divided into two groups: 1) foot massage by hand group (n=20) and 2) foot massage by machine group (n=20). The samples in both groups received the foot massages for 30 minutes. Their stresses were measured before and after the experiment with the Thai Stress Test (TST). Their brainwaves were individually measured with the electroencephalogram (EEG) from the beginning to the 5th minute and from the 25th to 30th minute. The measurement results were analyzed in order to calculate means and standard deviations as well as compared by using the paired t-test. Results: 1) after the experiment, the mean of the stress levels of the samples in the foot massage by hand group were significantly decreased at the significance level of 0.05 (p = 0.01). Their positive feelings were significantly increased at the significance level of 0.05 (p = 0.01). Their negative feelings were significantly reduced at the significance level of 0.05 (p = .018). The mean of the stress levels of the samples in the foot massage by machine group were significantly decreased at the significance level of 0.05 (p = 0.60). Their positive feelings were not significantly changed at the significance level of 0.05, while negative feelings were significantly reduced at the significance level of 0.05 (p = .048). 2) For the foot massage by hand group, the means of the low and high alpha brainwaves were significantly changed at the significance level of 0.05 (p = .001). The means of the delta (p = 0.06), theta (p = 0.38), low beta (p = 0.74) and high beta brainwaves (p = 0.10) were not significantly changed at the significance level of 0.05. For foot massage by machine group, the means of the low alpha (p = 0.77), high alpha (p = 0.19), delta (p = 0.57), theta (p = 0.17), low beta (p = 0.92) and high beta (p = 0.26) were not significantly changed at the significance level of 0.05. Conclusion: After receiving the foot massages by hand and by machine for 30 minutes, the mean of the alpha brainwaves were increased. For the foot massage by hand, the mean of the low alpha brainwaves was significantly changed at the significance level of 0.05, while that after receiving the foot massage by machine was not significantly increased at the significance level of 0.05. Therefore, the foot massage by hand could significantly relax the people's bodies at the significance level of 0.05.

Keywords: Brainwave/Foot Massage by Hand/Foot Massage by Machine/Stress

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Introduction

Medicine has been significantly developed since the average lifespan of the world population is increased. Moreover, the people are aware of taking care of their health. The anti aging and regenerative science has roles in applying relevant knowledge to taking care of people before they have deteriorating conditions and recovering them when they are old in order to result in their physical balances, good qualities of lives and long lifespan. Thai massage has been applied to treating people with modern medicine (Thai Traditional Medicine Network, Sanchai, 2007). Spa and Thai massage businesses are very popular since these businesses can provide income for the country for 12,813 million baht a year (Department of Health Service Support, Ministry of Public Health, 2012). Massage is one of the leading anti-aging sciences because it is not only a tool for reducing fatigue, but it also lowers stress. It is good for people's health and minds because it helps their bodies release endorphin, which triggers positive feelings. Stress can adversely affect the bodies and stimulate the production of free radicals that can destroy tissues and organs and then lead to premature deteriorations. Every person can be stressed. However, the appropriate stress level can push a person to fight and achieve his/her goals. If a person has excessively and continuously high and uncontrollable stress level, then it will adversely affect his/her physical systems such as immune, circulation and hormone systems. Stress can be measured from brainwaves. According to the theory of neo-humanism, humans are different from machines because our actions are the results of our preferences. While taking an action, a person's brain releases different brainwaves according to his/her feelings. Therefore, brainwaves are emphasized by this theory. Alpha or low brainwaves are beneficial for humans because our brains release high, wide, slow or calm brainwaves that can balance the functions of both left and right brains. As a result, our bodies are relaxed and the functions of our organs are optimized. Accordingly, massage is an effective way to relax our muscles. It is similar to an elixir since it can boost our blood and lymphatic circulation systems that transfer nutrients and oxygen from red blood cells to tissues as well as improve our excretory system.

By reviewing literatures, a number of research studies considered the effects of foot massages on physical changes. Massage techniques and benefits were used for treating symptoms of muscles. Moreover, massages might affect the endocrine system that release hormones functioning organs and indirectly lead to good health and long lifespan. Heavy massages could affect the immune systems of people who have to stay in their beds for a long time (Sabcharoen, P., 2009). If a person has high stress level, then the person will not be able to sleep tight because his/her brain still concerns over problems. Consequently, the brain cannot generate new brain cells and repair damaged brain cells. Moreover, the size of the brain will be reduced and the memory will also be deteriorated. The person's movement skills will be worsen. The person will feel pain around his/her spine, nape bone, arms and legs (Sripraipoon, S., 2011). Thus, massage is a therapeutic science that is locally and internationally accepted. Body, foot, face, aroma and acupressure massages have different objectives such as health improvement, relaxation and treatment. Nevertheless, the effects of the foot massages by hand and by machine on brainwaves have never been studied and compared. For body languages, massage is a very interesting way to reduce stress. Hence, the researcher is interested in comparing the effects of foot massages by hand and by machine on brainwaves because the foot massage by hand is widely used and the foot massage by machine is also popular among people. These massages are considered as the options for service providers and users.

Objectives

- 1. To examine the effects of the foot massages by hand and by machine on brainwaves
- 2. To compare the brainwaves before and after the foot massages by hand and by machine

Methods

3.1 Population and Samples

The samples were healthy persons who volunteered for participating in the present study. They were divided into two groups. Each group consisted of 20 samples. The total number of the samples was 40. The first group received the foot massage by hand, while the second group received the foot massage by machine.

3.2 Instruments

- 3.2.1. The Thai Stress Test (TST) (Phattharayuttawat, S., 2000) is a test that measures the stress levels of people. It uses three Likert scales: 1) has never felt stressed, 2) occasionally feel stressed, and 3) frequently feel stressed. The test has question items that can be divided into two parts: 1) items 1 12 are about negative feelings and 2) items 13 24 are about positive feelings.
 - 3.2.2. Mobile Electroencephalogram (EEG)
- 3.2.3. Foot massager (Power Supply: 33 W, Voltage: 220-240V, Operating Speed: 20-45 RPM, Dimension: L51.5 X B31.0 X H37.5, CM Box: L58.0 X B46.0 X H40.0 CM, Net Weight: 12.0 Kg, Weight: 15.0 Kg)
 - 3.2.4. Massage Positions: 50 (Thai Traditional Medicine College, RMUTT)

3.3 Data Collection

The samples' brainwaves were measured by the researcher with the Mobile Electroencephalogram (EEG). The massagers were persons who have been trained for 330 hours. The data that were recorded in forms and computers by the researcher were as follows (a) the samples' baseline characteristic data, (b) positive and negative stress before and after the massages, and (c) brainwaves before and after the massages. Brainwaves were measured while the samples were receiving the foot massages at the 25th and 30th minute.

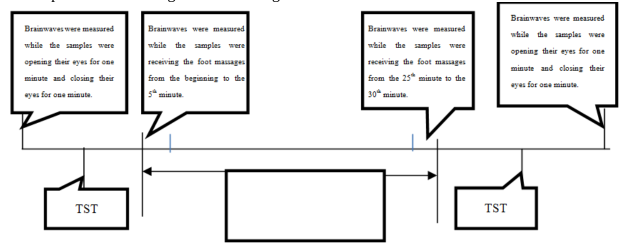


Figure 1: Experimental Paradigm

3.4 Data Analysis: the collected data were analyzed with a statistical software package.

Results

Table 1: The Samples Baseline Characteristic Data

	Foot Massage by	Foot Massage by
Variable	Hand	Machine
	Number (Percentage)	Number (Percentage)
Gender: N (%)		
Male	8 (40.00)	9 (45.00)
Female	12 (60.00)	11 (55.00)
Average age (Years)		
$(\overline{x} \pm SD)$	40.30±6.69	38.45±7.44
Congenital disease(s): N (%)		
Yes	-	-

No	40 (100)	40 (100)
Unknown	-	-
A disorder(s) prohibited by the EEG: N (%)		
Yes	-	-
No	40 (100)	40 (100)
Skin infection or a wound(s) of the foot		
(feet): N (%)	-	-
Yes	40 (100)	40 (100)
No		
Skin infection: N (%)		
Yes	-	-
No	40 (100)	40 (100)

Table 2: The Comparison of the Means (\overline{X}) of the Negative and Positive Stress Levels before and after the Foot Massages by Hand and by Machine

	Before		After	After		_	4	_
Group	$\overline{\mathbf{X}}$	SD	$\overline{\mathbf{X}}$	SD	d	sd	t	p
Negative feelings								
Foot massages by hand	5.30	2.76	4.75	2.65	-11	0.39	1.396	0.18
Foot massages by machine	5.80	2.24	5.45	2.064	7	0.49	0.717	0.48
Positive feelings								
Foot massages by hand	32.55	3.10	33.60	2.64	-21	0.38	2.761	0.01*
Foot massages by machine	52.95	3.30	32.75	3.26	4	0.37	0.535	0.60

^{*}p < .05

In Table 2, the negative stress level after the foot massage by hand was insignificantly lower than that before the foot massage at the significance level of .05, while the positive stress level after the foot massage was significantly increased at the significance level of .05. The negative stress level after the foot massage by machine was insignificantly lower than that before the foot massage at the significance level of .05, while the positive stress level after the foot massage was insignificantly increased at the significance level of .05.



Figure 2: The Comparison of the Stress Levels of the Samples Receiving the Foot Massages by Hand and by Machine

Table 3: The Comparison of the Percentages of the Stress Levels before and after the Foot Massages by Hand and by Machine

Stress Level		Before (Hand) N %	After (Hand) N %	Before (Machine) N %	after (Machine) N %
Good	mental	2 10	1 5	15	1 5
health		13 65	16 80	15 75	17 85
Normal	mental	5 25	3 15	4 20	2 10
health					
Low stress					
High stress					

According to Table 3, it was found that the percentage of the samples with good mental health (i.e. they were not stressed) after the foot massage by hand was 5 and that before the massage was 10. The percentage of the samples with normal mental health after the massage was 80 and that before the massage was 65. The percentage of the samples with low stress after the massage was 15 and that before the massage was 25. No sample with high stress was found in this group. For the massage by machine, the percentages of the samples with good mental health were 5 before and after the massage. The percentage of the samples with normal mental health after the massage was 85 and that before the massage was 75. The percentage of the samples with low stress after the massage was 10 and that before the massage was 20. No sample with high stress was found in this group.

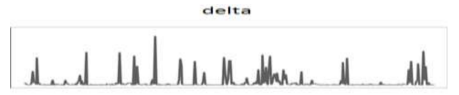


Figure 3: Delta Brainwaves during the Foot Massage by Hand



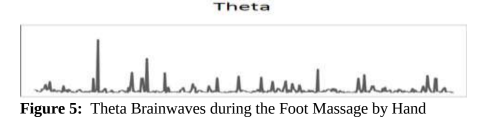


Figure 4: Delta Brainwaves during the Foot Massage by Machine

Table 4: The Comparison of the Delta Brainwaves while Receiving the Foot Massage by Hand from the Beginning to the 5thMinute and from the 25th to the 30th Minute and the Foot Massage by Machine from the Beginning to the 5thMinute and from the 25th to the 30th Minute

Foot Massage	n	$\overline{\mathbf{X}}$	SD	t	p	Interpretation
By hand from the beginning to the 5 th minute	20	8.86	0.09	1.96	0.65	Not different
By hand from the 25 th to the 30 th minute	20	8.32	3.78			
By machine from the						
	20	7.72	5.34	0.57	0.57	Not different
the 5 th minute						
By machine from the 25 th to the 30 th minute	20	8.25	6.80			

As demonstrated in Table 4, the delta brainwaves while receiving the foot massage by hand from the beginning to the 5^{th} minute and that from the 25^{th} to the 30^{th} minute were not different after using the paired-sample t-test. The mean of the brainwaves from the 25^{th} to the 30^{th} minute ($\overline{X} = 8.32$) was lower than that from the beginning to the 5^{th} minute ($\overline{X} = 8.86$). The delta brainwaves while receiving the foot massage by machine from the beginning to the 5^{th} minute and that from the 25^{th} to the 30^{th} minute were not different. The mean of the brainwaves from the 25^{th} to the 30^{th} minute ($\overline{X} = 8.25$) was higher than that from the beginning to the 5^{th} minute ($\overline{X} = 7.72$).



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Figure 6: Theta Brainwaves during the Foot Massage by Machine

Table 5: The Comparison of the Theta Brainwaves while Receiving the Foot Massage by Hand from the Beginning to the 5thMinute and from the 25th to the 30th Minute and the Foot Massage by Machine from the Beginning to the 5thMinute and from the 25th to the 30th Minute

By hand from the beginning to the 5 th minute	20	1.95	6.37	0.90	0.38	Not different
By hand from the 25 th to the 30 th minute	20	1.86	5.65			
By machine from the beginning to the 5 th minute	20	1.81	1.01	1.44	0.17	Not different
By machine from the 25 th to the 30 th minute	20	2.25	2.12			

According to Table 5, the theta brainwaves while receiving the foot massage by hand from the beginning to the 5^{th} minute and that from the 25^{th} to the 30^{th} minute were not different after using the paired-sample t-test. The mean of the brainwaves from the 25^{th} to the 30^{th} minute ($\overline{X}=1.86$) was lower than that from the beginning to the 5^{th} minute ($\overline{X}=1.95$). The delta brainwaves while receiving the foot massage by machine from the beginning to the 5^{th} minute and that from the 25^{th} to the 30^{th} minute were not different. The mean of the brainwaves from the 25^{th} to the 30^{th} minute ($\overline{X}=2.25$) was higher than that from the beginning to the 5^{th} minute ($\overline{X}=1.81$).

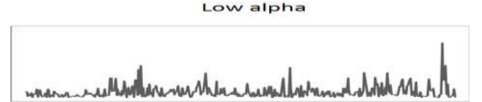


Figure 7: Low Alpha Brainwaves during the Foot Massage by Hand



Figure 8: Low Alpha Brainwaves during the Foot Massage by Machine

Table 6: The Comparison of the Low Alpha Brainwaves while Receiving the Foot Massage by Hand from the Beginning to the 5thMinute and from the 25th to the 30th Minute and the Foot Massage by Machine from the Beginning to the 5thMinute and from the 25th to the 30th Minute

Foot Massage	n	\overline{X}	SD	t	p	Interpretation
By hand from the beginning to the 5 th minute	20	5.52	1.93	-2.84	0.01*	Different
By hand from the 25 th to the 30 th minute	20	5.81	2.41			
By machine from the						
	20	4.08	1.77	-0.29	0.77	Not different
the 5 th minute						
By machine from the 25 th to	20	6.39	8.41			
the 30 th minute	20	0.39	0.41			

^{*} p < 0.01

As shown in Table 6, the low alpha brainwaves while receiving the foot massage by hand from the beginning to the 5^{th} minute and that from the 25^{th} to the 30^{th} minute were different after using the paired-sample t-test. The mean of the brainwaves from the 25^{th} to the 30^{th} minute (\overline{X} =

5.81) was higher than that from the beginning to the 5^{th} minute ($\overline{X} = 5.52$). The delta brainwaves while receiving the foot massage by machine from the beginning to the 5^{th} minute and that from the 25^{th} to the 30^{th} minute were not different. The mean of the brainwaves from the 25^{th} to the 30^{th} minute ($\overline{X} = 6.39$) was higher than that from the beginning to the 5^{th} minute ($\overline{X} = 4.08$).

Table 7: The Comparison of the Low Alpha Brainwaves while Receiving the Foot Massages by Hand and by Machine from the Beginning to the 5thMinute and the Foot Massages by Hand and by Machine from the 25th to the 30th Minute

Foot Massage	n	$\overline{\mathbf{X}}$	SD	t	p	Interpretation
By hand from the beginning to the 5 th minute	20	5.52	1.93	-0.28	0.78	Not different
By machine from the	20	4.00	1.77			
beginning to the 5 th minute	20	4.08	1.77			
By hand from the 25 th to the 30 th minute	20	5.81	2.14	1.69	0.11	Not different
By machine from the 25 th to the 30 th minute	20	6.39	8.41			

In Table 7, the low alpha brainwaves while receiving the foot massages by hand and by machine from the beginning to the 5^{th} minute were not different after using the paired-sample t-test. The mean (\overline{X}) of the brainwaves while receiving the foot massages by machine from the beginning to the 5^{th} minute was 4.08, while that (\overline{X}) of the brainwaves while receiving the foot massages by hand in the same period of time was 5.52. The low alpha brainwaves while receiving the foot massages by hand and by machine from the 25^{th} to the 30^{th} minute were not different after using the paired-sample t-test. The mean (\overline{X}) of the brainwaves while receiving the foot massages by machine from the beginning to the 5^{th} minute was 6.39, while that (\overline{X}) of the brainwaves while receiving the foot massages by hand in the same period of time was 5.81.

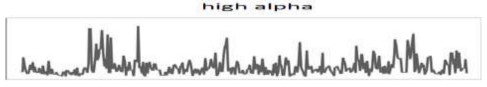


Figure 9: High Alpha Brainwaves during the Foot Massage by Hand

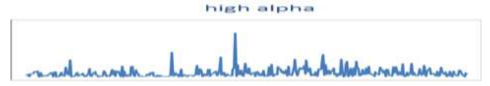


Figure 10: High Alpha Brainwaves during the Foot Massage by Machine

Table 8: The Comparison of the High Alpha Brainwaves while Receiving the Foot Massage by Hand from the Beginning to the 5thMinute and from the 25th to the 30th Minute and the Foot Massage by Machine from the Beginning to the 5thMinute and from the 25th to the 30th Minute

Foot Massage	n	$\overline{\mathbf{X}}$	SD	t	p	Interpretat ion
By hand from the beginning to the 5 th minute	20	7.60	8.93	-0.03	0.01*	Different
By hand from the 25 th to the 30 th minute	20	5.47	2.82			
By machine from the beginning to the 5 th minute	20	4.41	8.81	1.035	0.19	Not different
By machine from the 25 th to the 30 th minute	20	4.95	5.04			

^{*} p < 0.01

According to Table 8, the high alpha brainwaves while receiving the foot massage by hand from the beginning to the 5^{th} minute and that from the 25^{th} to the 30^{th} minute were different after using the paired-sample t-test. The mean of the brainwaves from the 25^{th} to the 30^{th} minute ($\overline{X} = 5.47$) was lower than that from the beginning to the 5^{th} minute ($\overline{X} = 7.60$). The delta brainwaves while receiving the foot massage by machine from the beginning to the 5^{th} minute and that from the 25^{th} to the 30^{th} minute were not different. The mean of the brainwaves from the 25^{th} to the 30^{th} minute ($\overline{X} = 4.95$) was higher than that from the beginning to the 5^{th} minute ($\overline{X} = 4.41$).

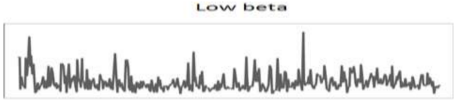


Figure 11: Low Beta Brainwaves during the Foot Massage by Hand



Figure 12: Low Beta Brainwaves during the Foot Massage by Machine

Table 9: The Comparison of the Low Beta Brainwaves while Receiving the Foot Massage by Hand from the Beginning to the 5thMinute and from the 25th to the 30th Minute and the Foot Massage by Machine from the Beginning to the 5thMinute and from the 25th to the 30th Minute

Foot Massage n	$\overline{\mathbf{X}}$	SD	t p	Interpretation
By hand from the beginning to the 5 th minute	20 3.30	1.18	-0.34 0.7	Not different
By hand from the 25 th to the 30 th minute	20 3.52	9.67		
By machine from the 2 beginning to the 5 th minute	3.01	1.18	0.97 0.9	Not different
By machine from the 25 th to 25 th to 25 th minute	3.25	1.40		

In Table 9, the low beta brainwaves while receiving the foot massage by hand from the beginning to the 5^{th} minute and that from the 25^{th} to the 30^{th} minute were not different after using the paired-sample t-test. The mean of the brainwaves from the 25^{th} to the 30^{th} minute $(\overline{X}=3.52)$ was higher than that from the beginning to the 5^{th} minute $(\overline{X}=3.30)$. The delta brainwaves while receiving the foot massage by machine from the beginning to the 5^{th} minute and that from the 25^{th} to the 30^{th} minute were not different. The mean of the brainwaves from the 25^{th} to the 30^{th} minute $(\overline{X}=3.25)$ was higher than that from the beginning to the 5^{th} minute $(\overline{X}=3.01)$.



Figure 13: High Beta Brainwaves during the Foot Massage by Hand



Figure 14: High Beta Brainwaves during the Foot Massage by Machine

Table 10: The Comparison of the High Beta Brainwaves while Receiving the Foot Massage by Hand from the Beginning to the 5thMinute and from the 25th to the 30th Minute and the Foot Massage by Machine from the Beginning to the 5thMinute and from the 25th to the 30th Minute

Foot Massage	n	$\overline{\mathbf{X}}$	SD	t	p	Interpretation
By hand from the beginning to the 5 th minute	20	3.31	1.87	1.36	0.19	Not different
By hand from the 25 th to the 30 th minute	20	2.86	1.27			
By machine from the	20					
beginning to		2.88	1.89	-1.165	0.26	Not different
the 5 th minute						
By machine from the 25 th to	20	4.56	6.49			
the 30 th minute		4.50	0.49			

As demonstrated in Table 10, the high beta brainwaves while receiving the foot massage by hand from the beginning to the 5^{th} minute and that from the 25^{th} to the 30^{th} minute were not different after using the paired-sample t-test. The mean of the brainwaves from the 25^{th} to the 30^{th} minute ($\overline{X}=2.86$) was lower than that from the beginning to the 5^{th} minute ($\overline{X}=3.31$). The delta brainwaves while receiving the foot massage by machine from the beginning to the 5^{th} minute and that from the 25^{th} to the 30^{th} minute were not different. The mean of the brainwaves from the 25^{th} to the 30^{th} minute ($\overline{X}=4.56$) was higher than that from the beginning to the 5^{th} minute ($\overline{X}=2.88$).

Discussion

By testing the hypothesis about the brainwaves, it could be discussed that the foot massage by hand had better relaxation effects on the brainwaves than that by machine. The findings showed that the foot massage by hand group's stress levels were decreased, positive feelings were increased, and negative feelings were decreased. After the experimenting the feet massage by hand was found that the foot massage was a way to relieve stress. This was consistent with Pender (1987), who reported that stress relief is good for the autonomic nervous system and reduces hormone production. After comparing the different types of the brainwaves during the foot massages by hand and by machine, it was found that the delta brainwaves that relate to sleep, problem solving and unconscious mind were decreased from the beginning to the 5th minute and from the 25th to 30th minute. Possibly, this was because the samples' bodies were not highly relaxed. These findings were supported by Sangkhanan, P. (2012), who mentioned that delta brainwaves can be numerously found if our bodies are highly relaxed; for example, sleeping tight without dreaming.

The theta brainwaves that relate to memories, inspirations and creative thinking are the brainwaves that reflect the functions of our subconscious and peaceful minds. These brainwaves are commonly found while we are sleeping. However, the brainwaves can be found while we are not sleeping. While receiving the foot massages, the samples' theta brainwaves were lowered from the beginning to the 5th minute and from the 25th to 30th minute. A plausible reason was that their bodies were not highly relaxed. These findings were consistent with Sangkhanan, P. (2012), who mentioned that theta brainwaves are generally found while our bodies are relaxed. The alpha brainwaves associate with relaxation. These brainwaves are found in the samples who felt relaxed and leisurely. The brainwaves were increased during the foot massage by hand from the beginning to the 5th minute and from the 25th to 30th minute. This conformed to the first hypothesis predicting that the foot massage by hand can relax the samples' bodies as well as an article, "Alpha Brain Waves, Brain Waves to Increase the Power of Mind", and Sangkhanan, P. (2012), who explained that alpha brainwaves can normally be found while our muscles or bodies are relaxed. This is because while our brains are functioning, the parietal lobe of cerebrum releases acetylcholine, which associates our memories and learning process as well as stimulates and inhibits the functions of our muscles and then lead to mental balance. These findings also comply with Pender (1987), who elaborated that stress relief is good for the automatic nervous system, reduces hormone production and increases alpha brainwaves in our brains. While receiving the foot massage by machine from the beginning to the 5th minute and from the 25th to 30th minute, the brainwaves during those two periods of time were not different. Possibly, the samples might felt uncomfortable while they are being massaged. These findings were supported by a study of Miguel A.diego, who examined the effects of three types of massages: light, moderate and vibration massages, on the brainwayes of 36 students of a large urban medical school and found that the light and vibration massages could increase the students' awareness and stress. The beta brainwaves are the brainwaves that can be generally found when we are thoughtful, serious and/or confused. The brainwaves during both periods of time were not different, but the brainwaves were increased after receiving the massages. Wannachot, J. (2010) explained that by considering the recorded brainwaves of children receiving massages, beta brainwaves were increased. Nevertheless, this type of brainwaves might be the ones that could be easily found. Thus, the changes of these brainwaves might not be significant.

Conclusion

The effects of the two types of foot massages: foot massages by hand and by machine, on stress relief while massaging the samples for 30 minutes were investigated. It was found that the means of the alpha brainwaves of the samples in the two groups were increased. The brainwaves of the samples receiving the foot massages by hand were significantly changed at the statistical significance level of 0.05, while that of the samples receiving the foot massages by machine were not significantly changed at the statistical significance level of 0.05. Therefore, the foot massages by hand affected the samples' nervous systems including the central and automatic nervous systems. In other words, the massage helped those systems exercises. The massage is considered as a nonverbal form of communication of humans. This type of massage influenced the central nervous system by making the samples significantly felt happy and relaxed at the statistical significance level of 0.05. The massaging devices could also relax the samples' bodies, but the effects of the devices were not significant at the statistical significance level of 0.05. This may be an option in case that there is no massager.

Suggestions

Since the effects of the foot massages by hand and by machine on the brainwaves or stress relief were examined by the researcher, the following suggestions are provided for further study including (a) the types of massages should be increased, (b) the residual effects of the massages should be examined, (c) different periods while receiving the massages should be investigated, and (e) the effects of the pressures of the massages should be studied.

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