Effects of Electroacupuncture on Plasma Stress Hormone Responses to Acute and Chronic Immobilization Stress


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목적: 전기 침은 다양한 질환의 치료에 보편적으로 쓰이고 있으며 고혈압, 당뇨, 정신질환 등을 포함한 스트레스성 질환에도 활용되고 있다. 결박 스트레스는 스트레스 호르몬(코르티코스테론, 멜라토닌)의 혈장 농도를 크게 증가시키는 간단하고 효과적인 스트레스 요인이다. 본 연구는 결박 스트레스를 시행한 백서의 스트레스 호르몬의 혈중 농도에 대한 전기침의 효과를 조사하였다.

방법: 결박 그룹은 2시간의 결박 스트레스를 받았으며 결박 스트레스 및 고주파수 전침그룹과 결박 스트레스 및 저주파수 전침그룹은 결박 스트레스와 고주파수 전침, 또는 결박 스트레스와 저주파수 전침을 동시에 각각 시행하였다. 급성 스트레스 유발 시에는 결박 스트레스를 1차례, 만성 스트레스 유발 시에는 7차례 시행하였다. 전기침 자극에는 우측 족삼리(ST36)를 사용하였다. 결박 스트레스 및 전기침으로 유도된 코르티코스테론과 멜라토닌의 농도를 측정하기 위해서 결박 스트레스 및 전기침 자극이 시작된 30분, 60분, 90분, 120분 후에 백서를 단두하여 혈액 샘플을 채취하였다.
결과: 급성 스트레스 유발 시에는 고주파수 전침그룹의 코르티코스테론 혈장 농도가 증가하였고 멜라토닌 농도의 시간적 패턴을 변화시켰으나 저주파수 전침그룹에서는 유의한 변화가 없었다. 만성 스트레스 유발 시에는 고주파수 전침그룹의 혈장 코르티코스테론과 멜라토닌 농도가 유의하게 감소되었으나 저주파수 전침그룹에서는 변화가 없었다.

결론: 이러한 결과는 전침이 결박 스트레스로 유도된 스트레스 호르몬의 혈장 농도 및 시간적 분비패턴을 변화시키는 효과가 있으나 스트레스 호르몬 반응을 변화시키는 데 있어서 주파수에 따른 유의한 차이가 있다는 것을 의미한다.

핵심 단어: 결박 스트레스, 전기침, 고주파수, 스트레스 호르몬, 코르티코스테론, 멜라토닌

I. Introduction

Acupuncture has been used for the treatment of various diseases including stress-induced diseases such as hypertension, diabetes mellitus(DM), psychiatric disease. It is well known that acupuncture plays a role in maintenance of homeostatic balancing when homeostatic potentialities are crushed by acute or chronic stress condition. According to results of animals and clinical studies, the action of acupuncture for compensating physiological malfunction in stress and painful condition is evoked by the autonomic nervous system and endocrine system. In some studies that investigated the effect of acupuncture on stress response, acupuncture reduced norepinephrine (NE) levels in perfusate of brain regions as well as in the circulating blood. Also, the secretion of adrenal hormones in animals exposed to immobilization stress, induced by long-lasting cardiovascular and behavioral depression in spontaneous hypertensive rats (SHR), and produced an anxiolytic effect in animals exposed to restraint-induced stress. Although it has been reported that acupuncture has a controlling effect on stress hormones, however the evidence responsible for these effects in acute and chronic stress status was not enough concluant.

To investigate the controlling effect of EA on corticosterone and melatonin responses changed by acute and chronic immobilization stress, the present study carried out measurement of the plasma corticosterone and melatonin concentration at 30, 60, 90, or 120min after the beginning of the immobilization stress and high(100Hz) and low frequency (2Hz) electro acupuncture stimulation at Zusanli acupuncture point.

II. Materials and methods

1. Animal handling

Healthy adult males Sprague-Dawley rats weighing 250~300g were used. All procedures were performed in accordance with the National Institutes of Health Guidelines for Animal Research(Guide for the Care and Use of Laboratory Animals) and approved by the Institutional Animal Care and Use Committee at Wonkwang University. Animals were housed in groups of three in a vivarium with 12-h light/dark cycle(lights on at 8 : 00), 50~60% humidity, and free access to food and water. Animals acclimatized to the laboratory seven days before the beginning of experiments.

2. Immobilization stress and electro acupuncture treatment

The experimental design of the present study is...
shown in Fig. 1. Rats were randomly assigned to 3 groups: Immobilization group; acute: 27 and chronic: 20, Immobilization + High frequency EA group; acute: 24 and chronic: 23, Immobilization + Low frequency EA group; acute: 22 and chronic: 26. The immobilization groups were given 2h of immobilization stress. The Immobilization + High frequency EA group and Immobilization + Low EA were given simultaneously 2h immobilization stress with high frequency (100Hz) or low frequency (2Hz) electro-acupuncture stimulation. The immobilization stress was given by attaching the four limbs of each animal in a prone position to a wooden board with adhesive tape.

Immobilization stress was carried out once in acute stress condition and 7 times in chronic stress condition, once a day between 09:00 AM and 13:00 PM. All the experiments were completed between 09:00 and 13:00 to minimize variability due to circadian rhythm.

Right ST36 (Zusanli) was chosen for acupuncture stimulation. This point is between the head of fibula and the tibial tuberosity of the rat which corresponds to human ST36. A pair of stainless steel pins of 0.3mm diameter were inserted with a depth of 5mm into the right ST36 and a point about 5mm far from the right ST36. The two needles were connected with the output terminals of an EA device (Dual impedance research stimulator, Harvard Apparatus, USA). The frequency was 2Hz in low frequency EA group and 100Hz in high frequency EA group, while other conditions were same. Pulse duration and width was 1ms, current was 3mA, time duration was 30, 60, 90 and 120min. In acute or chronic stress condition, EA was carried out once.

3. Blood sample collection and storage

We measured corticosterone and melatonin levels in separate groups of rats given immobilization stress and the electro acupuncture procedure as described above. To determine plasma concentrations of corticosterone and melatonin induced by immobilization stress and EA, blood samples were taken by decapitation at 30, 60, 90, or 120min after the beginning of the immobilization stress and EA stimulation.

Sampled blood was allowed to clot for 30min before centrifugation for 10min at 1000xg. Plasma was separated and stored at ≤-20°C.

4. Corticosterone and melatonin immunoassay

A Luminex 100, an endocrine Multiplex Immunoassay (LINCO Research, St Charles, MO), was utilized to measure plasma corticosterone and melatonin. Corticosterone and melatonin levels were obtained by commercially available radioimmunoassay kits (LINCO Research, St Charles, MO). All samples were analyzed in duplicate, with the coefficient of variation ranging from 3 to 4.5%.

5. Statistical analysis

All values are means ± standard error of the mean (S.E.M). The effects of immobilization, high frequency EA and low frequency EA on corticosterone and melatonin were analyzed using a two-way analysis of variance (2-way ANOVA) followed by Duncan’s post hoc test. All statistical analyses were performed...
med using SAS system.

III. Results

1. Effects of EA on plasma corticosterone concentration in acute stress

There was a significant effect of High frequency EA on elevating plasma corticosterone level relative to immobilization stress in acute stress states.

Analysis of corticosterone responses to immobilization stress, high frequency EA and low frequency EA showed main effect of treatment (F=9.53, \( p<0.0003 \)) and interaction of treatment with time (F=2.5; df 6,61; \( p<0.0315 \)).

Fig. 2A shows the total corticosterone level for 2 hr in the 3 groups with the respective treatment. Plasma corticosterone concentration of high frequency EA was higher than that of immobilization stress and low frequency EA, while low frequency EA was similar to immobilization stress. Plasma corticosterone level to immobilization stress was 800000 ± 000pg/ml. In high frequency EA, corticosterone level was 1200000 ± 0000pg/ml. In low frequency EA, corticosterone level was 800000 ± 000pg/ml.

Fig. 2B shows the corticosterone levels over time in the groups in response to immobilization, high frequency EA and low frequency EA. Both treatment group and time influenced the response as indicated by the treatment group × response time interaction. Corticosterone response to treatment differed by each group and response time. At all time point, the level of plasma corticosterone of high frequency EA group was the highest among the groups. At 90min, while plasma corticosterone of immobilization stress had finally decreased relatively to 90min and was similar with immobilization, but low frequency EA had not changed from 90min and was the lowest level. By Duncan’s post-hoc test (\( p<0.05 \)), the corticosterone concentration of high frequency EA had finally decreased relatively to 90min and was similar with immobilization, but low frequency EA had not changed from 90min and was the lowest level. 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frequency EA showed significant differences with that of immobilization stress and low frequency EA.

2. Effects of EA on plasma melatonin concentration in acute stress

Although there was no significant effect of EA treatment on total plasma melatonin level compared to immobilization stress, EA changed temporal pattern of melatonin concentration in acute stress states. Analysis of melatonin responses to immobilization stress, high frequency EA and low frequency EA showed no main effect of treatment ($F=1.6$, $p<0.2115$). However, there was interaction of treatment with time ($F=2.5$; df 6,56; $p<0.0323$).

Fig. 3A shows total melatonin level for 2 hr in the 3 groups with the respective treatment. Low frequency EA tends to increase plasma melatonin concentration relative to immobilization stress and high frequency EA. Plasma melatonin level to acute immobilization stress was 8000 ± 000pg/ml. In high frequency EA, melatonin level was 7000 ± 000pg/ml. In low frequency EA, melatonin level was 10000 ± 000pg/ml.

Fig. 3B shows the melatonin levels over time in the groups in response to immobilization, high frequency EA and low frequency EA. Both treatment group and time influenced the response as indicated by the treatment group × response time interaction. Melatonin response to treatment differed in each group and response time. The level of plasma melatonin of each group was similar at 30min, but the big gap between plasma melatonin of high frequency EA and immobilization or low frequency EA was made at 60min. At 90min. The level of plasma melatonin of each group was was similar again, and then the level of plasma melatonin of high and low frequency EA was rapidly increased at 120min, while that of immobilization was slightly decreased.

By Duncan’s post-hoc test ($p<0.05$), the melatonin concentration between all groups did not show significant differences.

3. Effects of EA on plasma corticosterone concentration in chronic stress

There was a significant effect of High frequency EA on decreasing plasma corticosterone level relative to immobilization stress in chronic stress states, whereas low frequency EA did not change plasma corticosterone concentration induced by immobilization stress. Analysis of corticosterone responses
EA frequency : $F_{2,9}=4.87 ; \ p=0.0111$.

EA frequency $\times$ Time : $F_{6,57}=1.79 ; \ p=0.1175$.

Fig. 4. Effects of electro acupuncture on plasma corticosterone concentration in chronic immobilization stress

A : Comparison of total plasma corticosterone concentration in rat treated with immobilization stress, immobilization stress + high frequency acupuncture and immobilization stress + low frequency acupuncture for 2 hours after 7 days immobilization stress for 2 hours. Values represent means±SE(n). Results(F- and P-values) from ANOVA with treatment(Immo, Immo+H-EA and Immo+ L-EA) are given in the figure. Different letters and asterisk indicate significant differences at $\ast$; p < 0.05 level(Duncan’s post-hoc test) between the groups.

B : Temporal profile of plasma corticosterone concentration to immobilization stress, immobilization stress + high frequency acupuncture and immobilization stress + low frequency acupuncture for 2 hours. Values represent means±SE(n). Interaction(F- and P-values) from 2-way ANOVA with treatment(Immo, Immo+H-EA and Immo+ L-EA) and immo-time(30, 60, 90 and 120min) are given in the figure. Fig. 4. Effects of Electro Acupuncture on Plasma Corticosterone Concentration in Chronic Immobilization Stress.

4. Effects of EA on plasma melatonin concentration in chronic stress

There was a significant effect of high frequency EA on decreasing plasma melatonin level induced by immobilization stress in chronic stress states, whereas low frequency EA did not change plasma melatonin concentration induced by immobilization stress. Analysis of melatonin responses to immobilization stress, high frequency EA and low frequency EA showed main effect of treatment($F=10.39,\ p<0.0002$) However, there was no significant interaction($F=2.26 \ ; \ df ; \ p<0.052$) of treatment with time.

Fig. 5A shows the total melatonin level for 2hr in the 3 groups with the respective treatment.

High frequency EA decreased plasma melatonin concentration relative to immobilization stress and low frequency EA. Plasma melatonin level to
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**EA frequency :** $F_{2,51}=10.39 ; p=0.0002$.

**EA frequency × Time :** $F_{6,51}=2.26 ; p=0.052$.

**Fig. 5.** Effects of electroacupuncture on plasma melatonin concentration in chronic immobilization stress

A: Comparison of total plasma corticosterone concentration in rat treated with immobilization stress, immobilization stress + high frequency acupuncture and immobilization stress + low frequency acupuncture for 2 hours after 7 days immobilization stress for 2 hours. Values represent means±SE(n=). Results(F- and P-values) from ANOVA with treatment(Immo, Immo+H-EA and Immo+L-EA) are given in the figure. Different letters and asterisk indicate significant differences at $*$ : $p<0.05$ level(Duncan’s post-hoc test) between the groups.

B: Temporal profile of plasma corticosterone concentration to immobilization stress, immobilization stress + high frequency acupuncture and immobilization stress + low frequency acupuncture for 2 hours. Values represent means±SE(n=). Interaction(F- and P-values) from 2-way ANOVA with treatment(Immo, Immo+H-EA and Immo+L-EA) and immo-time(30, 60, 90 and 120min) are given in the figure. Fig. 4. Effects of Electro Acupuncture on Plasma Corticosterone Concentration in Chronic Immobilization Stress.

Chronic immobilization stress was 3000 ± 000pg/ml.

In high frequency EA, melatonin level was 1000 ± 0000pg/ml. In low frequency EA, melatonin level was 3000 ± 000pg/ml.

**Fig. 6.** Comparison of plasma corticosterone concentration to immobilization stress, immobilization stress + high frequency acupuncture and immobilization stress + low frequency acupuncture for 2 hours in acute and chronic immobilization stress

Values represent means±SE(n=). Results(F- and P-values) from ANOVA with treatment(Immo, Immo+H-EA and Immo+L-EA) are given in the figure. Asterisk indicate significant differences at $*$ : $p<0.05$, $**$ : $p<0.0001$ level.

**Fig. 7.** Comparison of plasma melatonin concentration to immobilization stress, immobilization stress + high frequency acupuncture and immobilization stress + low frequency acupuncture for 2 hours in acute and chronic immobilization stress

Values represent means±SE(n=). Results(F- and P-values) from ANOVA with treatment(Immo, Immo+H-EA and Immo+L-EA) are given in the figure. Asterisk indicate significant differences at $**$ : $p<0.0001$ level.

**Fig. 5B** shows the melatonin levels over time in the groups in response to immobilization, high frequency EA and low frequency EA.
Both treatment and time did not influence the response as indicated by the treatment group × response time interaction, although the level of plasma corticosterone of high frequency EA group remained the lowest level at 30, 60 and 90min. And the big gap between high frequency EA and immobilization or low frequency EA was made at 60min.

By Duncan’s post-hoc test (p<0.05), the melatonin concentration of high frequency EA showed significant differences with that of immobilization stress and low frequency EA.

IV. Discussion

The present results demonstrate that EA can change plasma level of stress hormones that were induced by acute and chronic immobilization stress. However there were frequency-dependent significant differences in changing stress hormone response.

In acute immobilization stress condition, high frequency EA at Zusanli point (ST36), but not low frequency EA, significantly increased total plasma corticosterone concentration released by immobilization stress. The increased corticosterone level in high frequency EA was maintained at all time point. Especially, at 90min, corticosterone level of high frequency EA had sharply increased compared to the corticosterone level at 60min, while plasma corticosterone of immobilization and low frequency EA group had decreased relative to 60min, and there was the biggest gap between high frequency EA and immobilization stress or low frequency EA at this time point. At 120min, the level of plasma corticosterone of high frequency EA was finally decreased relatively to 90min and was to be similar with immobilization group.

In melatonin response, there was no significant effect of EA treatment on total plasma melatonin level compared to immobilization stress, but EA changed the temporal pattern of melatonin concentration.

Melatonin response to treatment differed in each group and response time. The level of plasma melatonin of each group was similar at 30min, but the big gap between plasma melatonin of high frequency EA and immobilization or low frequency EA was made at 60min. At 90min. The level of plasma melatonin of each group was similar again, and then the level of plasma melatonin of high and low frequency EA was rapidly increased at 120min, while that of immobilization was slightly decreased.

Acute stress activates the sympathetic nervous system and the hypothalamic-pituitary-adrenal (HPA) axis, leading to heightened levels of catecholamines (epinephrine and norepinephrine) and glucocorticoids (cortisol in primates, corticosterone in rodents8-10).

Increased stress hormones plays a role in maintaining homeostasis in the stress-induced states such as energy demanding and in breaking off release of stress hormones by negative feedback mechanism. So, in the present study, it may be to maintain homeostasis by stronger stress response that high frequency EA increased corticosterone level. And it may be the evidence that despite combination stimulus, keeping melatonin level low till the point of 90min in melatonin response.

In previous studies about the relationship of melatonin and stress, AA-NAT (pro-melatonin) activity was increased in response to acute physical immobilization and forced swimming11-15. In addition, it was reported that immobilization stress induces degeneration of the pinealocytes16-18. At the present time, although little is known about how stress affects pineal sympathetic innervation and pineal gland, and its roles in the stress response remains to be clarified, it is known that stress increases plasma melatonin concentration by activating the sympathetic nervous system.

In the results of this present study, total plasma melatonin concentration was not changed by EA significantly, but in the temporal profile, the plasma melatonin concentration was kept low till the point of 90min. It is a matter of course that the plasma melatonin concentration of high frequency EA group at the point of 120min was increased more than that of immobilization group at the point of
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The results above probably mean that high frequency EA inhibits sympathetic nerve activity increased by stress.

It is interesting that plasma corticosterone concentration of immobilization group started to increase at 30min, made peak at 60min, decreased at 90min and increased again at 120min but that of high frequency EA group maintained similar levels at 30min, 60min and 120min but made the biggest gap with that of immobilization and low frequency group at 90min.

The phenomenon like this was observed in the response of plasma melatonin concentration change but with differences of time.

The plasma melatonin concentration of immobilization group made a peak at 60min, decreased at 90min and decreased more at 120min, that of high frequency EA group made big gaps with immobilization group at 60min (the highest plasma melatonin level of immobilization group) and at 120min (the lowest plasma melatonin level of immobilization group). It may mean that EA has effects only in the imbalanced physiological state.

The results of chronic immobilization stress condition demonstrate that EA reduce stress hormone level induced by chronic immobilization stress.

There was a significant effect of high frequency EA on decreasing plasma corticosterone level relative to immobilization stress in chronic stress states, whereas low frequency EA did not change plasma corticosterone concentration induced by immobilization stress.

Both treatment and time did not influence the response as indicated by the treatment group × response time interaction, although the level of plasma corticosterone of high frequency EA group remained the lowest level at 30, 60 and 90min, and the big gap between high frequency EA and immobilization or low frequency EA was made at 90min.

Chronic stress causes certain regulatory systems to have altered set points as well as changed response profiles. Aging is also associated with altered set points in multiple regulatory parameters such as cytokines, blood pressure, and lipids, and often deficiencies in androgens and IGF-1. An index of these markers is commonly used as a way to measure "allostatic load," the damage due to repeated fluctuations of the stress response.

Chronic stress can affect the hypothalamic-pituitary adrenal axis in many ways. For example, it can lead to impaired negative feedback of the HPA axis, to slower recovery from stressors, and to either higher or lower cortisol levels. A considerable body of research has linked depression and chronic stress to elevated stress hormones, mainly cortisol and catecholamines.

Chronic stress increases appetite and energy expenditure, increases levels of proinflammatory cytokines, decreases parasympathetic and increases sympathetic tone, increases blood pressure, increase evening cortisol levels, as well as elevates insulin and blood glucose. And chronic stress is involved in cognitive problems such as impairment of memory, depression and anxiety disorders.

This decrease of plasma corticosterone level may suggest that high frequency EA reduce 'allostatic load' induced by chronic immobilization stress.

And the biggest gap of plasma corticosterone concentration was at 90min. That shows that control effect of corticosterone–HPA axis by HA is most lively at 90min as compared with 60min of the biggest gap of plasma melatonin concentration. This result may suggest that high frequency EA influences the stress response of chronic stress and HPA axis.

There was a significant effect of high frequency EA on decreasing plasma melatonin level induced by immobilization stress in chronic stress states, whereas low frequency EA did not change plasma melatonin concentration induced by immobilization stress. Analysis of melatonin responses to immobilization stress.

Decreasing effect of high frequency EA on plasma melatonin level induced by chronic stress means that high frequency EA can control melatonin–HSA pineal gland axis. This decrease of plasma melatonin level may suggest that high frequency EA
reduce ‘allostatic load’ induced by chronic immobilization stress.

Although no significant interaction of treatment with time, the level of plasma melatonin of high frequency EA group tends to be lower than low frequency EA group and immobilization group at 30min, 60min, 90min.

And the biggest gap was at 60min. This means that the controlling effect of high frequency EA on melatonin-HSA pineal gland axis is most lively at 60min earlier than that of high frequency EA on corticosterone-HPA axis at 90min.

These results indicate that EA may be used for the treatment of stress-induced diseases.

V. Conclusions

Some conclusions were derived from the study on the effect of EA on plasma stress hormone responses to acute and chronic immobilization stress.

1. High frequency EA elevated plasma corticosterone level relative to immobilization stress in acute stress states. Both treatment group and time influenced the response as indicated by the treatment group × response time interaction.

2. High frequency and low frequency EA changed temporal pattern of melatonin concentration in acute stress states, while there was no significant effect of EA treatment on total plasma melatonin level compared to immobilization stress.

3. High frequency EA decreased plasma corticosterone level relative to immobilization stress in chronic stress states, whereas low frequency EA did not. However, there was no interaction of treatment with time.

4. High frequency EA decreased plasma melatonin level induced by immobilization stress in chronic stress states, whereas low frequency EA did not. However, there was no significant interaction of treatment with time.

The present results demonstrate that EA can change plasma level and temporal pattern of stress hormones that were induced by acute and chronic immobilization stress, however there were frequency-dependent significant differences in changing stress hormone response.

VI. References

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