Circadian variations in electric current responses at ryodoraku points across the waking stage
A prospective observational study
Jang-Han Bae, PhD, Boncho Ku, PhD, Se-Eun Bae, PhD, Jaeuk U. Kim, PhD*

Abstract
Human body undergoes the 24-hour daily rhythm in response primarily to light and darkness. The circadian rhythms of biomarkers reflect bodily conditions including the prognosis of some pathologies. As a sensitive index of sympathetic nervous response (SNR), electrodermal activity (EDA) is a recent research topic in healthcare industry as a noninvasive and easy-access biosignal. The EDA response at Ryodoraku points (RPs) is of potential clinical usage in relation to SNR and meridian theory, but still remains in its primitive development stage.

In this study, the 24-hour variations of EDA for 14 hospitalized participants were monitored over 3 days using a Ryodoraku device, and a circadian model of EDA was constructed using a cosinor analysis based on the linear mixed effect model.

As a result, EDA at every RP showed a circadian cycle with its value the lowest in the morning and increased gradually until the late afternoon, and monotonically decreased again until the next morning. Circadian variations were observed in EDA of all 12 RPs. However, Ryodoraku-specific features were not detected. Midline estimating statistic of rhythm (MESOR) values in men and young group were higher than in women and old group, and cosinor analysis showed significant circadian rhythms, especially for men and young groups. Especially, circadian variation in EDA in the young group went above 35% of the MESOR value.

It implies that the circadian rhythm should be considered for the Ryodoraku analysis to examine bodily conditions or the prognosis of some pathologies.

Abbreviations: ACP = acrophase, AIC = Akaike information criteria, AMP = amplitude, CNS = central nervous system, DC = direct current, ECG = electrocardiography, EDA = electrodermal activity, EEG = electroencephalography, LME model = linear mixed effects model, MESOR = midline estimating statistic of rhythm, RP = Ryodoraku point, SNR = sympathetic nervous response.

Keywords: circadian rhythm, direct current, electrodermal activity, ryodoraku

1. Introduction
The human body produces diverse responses to various stimuli during the day that affect the human circadian rhythm, which is the 24-hour daily rhythm. The importance of the circadian rhythm has been growing more apparent in recent years because it reflects body conditions, including the prognosis of some pathologies that play a significant role in medicine and health care. Circadian rhythm is controlled by the suprachiasmatic nucleus of the hypothalamus, and it is generally influenced by exogenous and endogenous factors. Exogenous factors include physical activity, mental and emotional stress, eating behavior, caffeine, vitamin D3 synthesis and environmental factors such as light, temperature and sound. Endogenous factors include the sympathetic and parasympathetic nervous system, plasma melatonin and adrenaline concentrations, vascular total peripheral resistance, vasoconstriction, blood volume, and the renin-angiotensin-aldosterone system. Several studies have verified that various indicators and hormones in the body show circadian variation. For example, sympathetic nervous system activation and vasoconstriction are dominant in the daytime, whereas plasma melatonin concentration and vasodilatory activity are elevated at night. It has been confirmed that the heart rate, modulated by the autonomic nervous system, is increased during REM sleep in the morning, and blood pressure is rapidly increased in the morning, as is the heart rate. In addition, many studies have been conducted to understand the relationship between circadian variations and various diseases such as dementia, insomnia, and heart disease. Jonghe et al showed that the circadian protein clock, through which the circadian rhythm is controlled by a biological clock, is obstructed by diseases such as dementia, and melatonin treatment is an effective treatment for this obstruction.

Metabolism and cardiovascular activation affect the circadian rhythm, and their effects can be detected by observing variation of certain hormones or bio-signals through techniques such as
electrocardiography (ECG) and electroencephalography (EEG). In addition, electrodermal activity (EDA), another biopotential signal, can be used to observe daily changes. EDA can be estimated using a Ryodoraku device to measure the direct current (DC) at Ryodoraku points (RPs), the spots of high electrical conductance on each side of the body, as discovered by Nakatani.[19] When a DC voltage of 12 V is applied to the body, it is possible to measure the amount of current at RPs across a range of 0 to 200 μA that is inversely proportional to the magnitude of the skin resistance. Ryodoraku devices have been used to investigate the functions of vitality, stamina of physical strength, and circulation and to treat various diagnoses with therapy in traditional medicine.[20] The Ryodoraku method has been applied to classify respiratory disease patients and healthy people, and patients with functional indigestion and asthma were categorized using DC at RPs.[21] In addition, several clinical studies based on RPs have been carried out to analyze back pain, idiopathic Parkinson’s, menopause syndrome, cardiac disorders and cerebrovascular disease.[22–24]

Although Ryodoraku may reflect the functions of the meridians and their corresponding organs due to similarities between Ryodoraku and meridian pathways, this phenomenon was originally explained as an index of autonomic nervous response.[25] DC at RPs is particularly affected by sweat glands of the skin that are innervated by the sympathetic nervous system. When the sympathetic nerves become excited due to the function of the sweat glands, the moisture content of the horny layer of the epidermis is increased, and skin resistance is decreased.[26] In addition, perspiration allows high conductivity of the skin because of the abundance of various electrolytes in sweat. Therefore, sympathetic nervous activity can be assessed by the Ryodoraku method. Changes in Ryodoraku characteristics derived from sympathetic nerve activation have been observed, confirming that DC at RPs may reflect autonomic nervous responses.[27]

Despite vigorous study, however, understanding the scientific and clinical basis of Ryodoraku remains a challenge. In particular, unlike other biosignals, the circadian rhythm of EDA measured at RPs has been rarely reported. In previous studies, Ryodoraku currents were measured daily in the morning and afternoon to monitor the effects of a qigong workshop on body energy,[28] and the Ryodoraku currents and urine volume of just 3 participants were observed throughout a day without control in measurement time or daily schedule.[29] Although rough tendencies were shown in previous studies, a well-organized clinical study under controlled environment and physiological input has never been reported. The aim of this study was to observe the circadian rhythm of EDA under controlled environment and physiological input has never been reported. The aim of this study was to observe the circadian rhythm of EDA under a controlled environment encompassing eating, sleeping and daily activities. We monitored 24-hour variations of the EDA in healthy people over 3 days using a commercial Ryodoraku device, and examined the daily variation of Ryodoraku EDAs in the hope of correction factors to improve its clinical usage.

2. Methods

2.1. Ethics and participants

This study was designed as a pilot study and observational study conducted at the Medical Department of Otorhinolaryngology, Gacheon University Medical Center, from September to December 2015. The research protocol received approval from the Institutional Review Board (GDIRB2015-229), and the clinical study was registered at the Clinical Research Information Service (KCT0001679) retrospectively. Written informed consent was obtained from all participants prior to the onset of the study. All participants were recruited according to the following criteria:

2.1.1. Inclusion criteria.

• Age 20 to 69 years
• Receipt of a clear explanation of the purpose and characteristics of the study by the research staff and signing of the consent form

2.1.2. Exclusion criteria.

• Patients with history of abnormal thyroid function or other endocrine system anomaly
• Those with heart disease such as heart failure, angina pectoris or myocardial infarction
• Patients with malignant tumors or malignant tumors complaining of complications (registration is possible if there was no recurrence for more than 5 years)
• Those with a history of serious liver disease, blood disease, respiratory disease, gastrointestinal disease, cerebellar or cerebral disease
• Those who are pregnant, lactating, or taking contraceptives
• Patients with mental illnesses such as depression, anxiety, neurosis or schizophrenia
• Patients who abuse drugs or alcohol or are current smokers
• Heart pacemaker and electronic device recipients
• Those who have experienced high intensity physical activity or exercise for more than one hour within the last week
• Those who previously participated in other clinical studies within the last 3 months
• Those who have experienced hypersensitivity reactions after a basic pathology test
• Any person who was considered ineligible for participation in this study

Eligibility was assessed by physical examination, standard biochemistry, hematologic urinalysis and thyroid blood tests, as well as medical history and history of concomitant medications at the screening phase (visit 0).

2.2. Study procedures

Eligible participants completing the admission procedure on the day of visit 1 (day 1) were hospitalized for 3 days in a designated room after 16:00 prior to the measurement of circadian variation of DC at RPs. Water intakes of each participant were regulated to 2L/day through intravenous catheter except through taking meals. During hospitalization, all participants were scheduled to consume the identical calories and were strictly prohibited to taking extra foods. The duration of each participant’s sleep was fixed to 8 hours (11:00 pm–7:00 am) and the measurement during sleep hours was not performed. The first DC measurement on RPs was conducted at 21:00 on the first day of hospitalization and the measurement was proceeded every 3 hours from 7:00 am to 7:00 am on the next day (day 2). Immediately after the wake-up at the third day (day 3) of hospitalization, the final measurement was completed at 7:00 am. With this procedure, the EDA measurements over 24 hours in a standardized environmental condition was fulfilled.[30]

2.3. Measurement

Rebon Skin Check (Oracle Co., South Korea), one of a commercial Ryodoraku measurement device which is available
Table 1
Description of Ryodoraku measurement points.

| Ryodoraku Points | Abbreviation | Meridian  |
|------------------|--------------|----------|
| Taeyeon (LI9)    | H1           | Lung     |
| Daereung (PC7)   | H2           | Pericardium |
| Shinmun (HT7)    | H3           | Heart    |
| Yanggok (SI5)    | H4           | Small intestine |
| Yangji (TE4)     | H5           | Triple energizer |
| Yanggye (LI5)    | H6           | Large intestine |
| Feet             |              |          |
| Taebak (SP3)     | F1           | Spleen   |
| Taechung (LR3)   | F2           | Liver    |
| Taegye (KI3)     | F3           | Kidney   |
| Sokgil (BL65)    | F4           | Bladder  |
| Gihoe (GB40)     | F5           | Gall bladder |
| Chungyang (ST42) | F6           | Stomach  |

Demographic characteristics were summarized by the mean and standard deviation, frequency and percentage for each continuous and categorical variable. The measured DC at RPs can be separated by the following factors: lateral direction (2 levels: left and right), RPs (6 levels: 1 to 6) nested within the measured location (2 levels: hands and feet), and circadian time sequences (7:00 to 7:00 during the next day at 3-hour intervals). Based on this data structure, a linear mixed effect (LME) model was applied for the gender and age groups independently. In both LME model analyses, RPs nested within the location and circadian time were considered as fixed effect terms. The variation of DC due to the participants and lateral direction were considered as random effects. As a preliminary analysis, the circadian time sequence was regarded as a categorical factor with 7 levels to compare the mean difference between the time points of Ryodoraku currents measured at the hands and feet with respect to the baseline values (measured at the beginning of 7:00 on day 2). Both LME models corresponding to the gender and age group allows the third-order interaction between fixed effects. In order to verify the circadian rhythm of DC on the RPs, cosinor analysis[32-34] was conducted based on the LME model framework[35,36] to estimate the midline estimating statistic of rhythm (MESOR, the rhythm adjusted mean), amplitude (AMP, the peak-to-mean difference within a cycle) and acrophase (ACP, time at the peak within a cycle) of the circadian model. Let \( \gamma_i \) be the \( i \)th observation of a participant \( i \) at the time \( t_{ij} \) with \( n_i \) repeated measurement, where \( i = 1, \ldots , n \) and \( j = 1, \ldots , n_i \). The total number of observations from all participants is \( N = \sum_{i=1}^{n} n_i \) and the length of the fundamental period \( \tau \) is known. For a participant \( i \), let \( \mu_i \) be the MESOR, \( A_i \) be the AMP, \( \phi_i \) be the ACP, and \( e_i \sim N(0, \sigma) \) be the error term related to the \( j \)th observation of participant \( i \). For a brief illustration, the simple single-harmonic cosinor model is described by the following formula,

\[
\gamma_{ij} = \mu_i + A_i \cos(2\pi f \tau_{ij} / \tau - \phi_i) + e_{ij}
\]

where \( f = A_i \cos(2\pi \phi_i / \tau) \) is known. For a participant \( i \), \( \beta_{1i} \) and \( \beta_{2i} \) can be derived by trigonometric function identities as follows:

\[
A_i = \sqrt{\beta_{1i}^2 + \beta_{2i}^2}
\]

\[
\phi_i = \tan^{-1}(\beta_{1i}/\beta_{2i})
\]

The single-harmonic cosinor model can be easily extended to the multiple-harmonic component model. Since the number of harmonics in the circadian rhythm of Ryodoraku currents is unclear, the selection of optimal number of harmonics were performed based on Akaike information criteria (AIC). The cosinor models with the LME model framework initially included all combination of interaction terms and those models were reduced by the stepwise variable selection procedures based on AIC to obtain the parsimonious models. The circadian phase was binned into 45° bins and the first measurement at 7:00 on day 2 was assigned to 0°. Because the 2 parameters, AMP and ACP, were nonlinear functions of \( f \) and \( \phi \), the delta method was used to obtain the standard errors of the parameters to construct 95% confidence intervals and to perform the hypothesis test for comparing the differences in the gender and age group.[16,37] The statistical significance in the analysis was set to \( \alpha = 0.05 \) and all analyses were conducted using R statistical software with version 3.5.0,[38]

3. Results

A flow diagram of the study is shown in Figure 2. A total of 15 healthy adults were enrolled, and we acquired DC data for 14 participants. One participant was excluded from the analysis due to the refusal to participate. The participants’ demographic data are shown in Table 2. The ages of the participants ranged from 20 to 69 years with 8 in the 20–30 years group (young age group; 5 with remote connection to Window-based PC via Bluetooth wireless technology was used to obtain EDA responses at RPs. This device consists of the following components: a probe (18.5 × 2.3 cm) and grip (10.8 × 3.2 cm) in a total weight of 240 g. A probe is equipped with a conductor for DC measurement located on the edge with the diameter size of 7 mm, LED status indicator, on/off switch and grip-connection cable. A grip consists of a power switch, power connector, power switch and electrodes wrapped up around the body of grip. The output voltage of the device is 12 V and the power consumption is 5 W.

The method for calibration and preparation for the RP measurement are described in Cha et al.[31] Before the measurement, initial DC intensity of the device was set to 200 μA by contacting the conductor at the edge of the probe and the electrode in the main body of the grip. The room temperature and humidity were maintained at 26°C and 70%, respectively, because a change in external temperature can affect the moisture content on the stratum corneum through perspiration. The participants took a break for 10 to 15 minutes before measurement and removed metal objects such as watches and rings. An investigator wore cotton gloves as insulation between the body of the investigator and the participants. In the measurement process, an investigator set up the probe at right angles to the measurement point and applied pressure until a beep was heard. Participants held the electrode of the grip in the opposite direction of the measurement point. DC at each of 24 RPs was measured in the following order: left hand, right hand, left foot, and right foot. Slightly wet conductor of the probe was used to maintain moisture in the body of the participant. The details of RPs are described in Table 1 and Figure 1. A total of 8 measurements were made per participant.

2.4. Statistical analysis

Demographic characteristics were summarized by the mean and standard deviation, frequency and percentage for each continuous and categorical variable. The measured DC at RPs can be separated by the following factors: lateral direction (2 levels: left and right), RPs (6 levels: 1 to 6) nested within the measured location (2 levels: hands and feet), and circadian time sequences (7:00 to 7:00 during the next day at 3-hour intervals). Based on this data structure, a linear mixed effect (LME) model was applied for the gender and age groups independently. In both
men, 3 women) and 6 in the 50–69 years group (old age group; 4 men, 2 women). Height, weight, BMI and body temperature were averaged. At the time of the experiment, none of the participants were smokers, but all of the participants ingested caffeine regularly. All 14 participants had normal blood pressure levels.

Time-specific variations in the DC are shown in Figure 3. Average DC values at the 12 RPs and average Ryodoraku values according to each circadian time sequence were calculated. Mean differences in DC contrasted with the reference value measured at the first 7:00 time point according to gender and age groups were calculated. In the case of men, mean differences at 16:00 and 19:00 were significantly different on the hands \((P<.1 \text{ and } P<.05, \text{ respectively})\) and on the feet \((P<.1 \text{ and } P<.01, \text{ respectively})\). In the case of the young age group, significant differences in mean differences were observed at 16:00 and 19:00 on the hands \((P<.1 \text{ and } P<.01, \text{ respectively})\) and at 19:00 on the feet \((P<.001)\).

The circadian model of average Ryodoraku current on the hands and feet according to gender and age group is shown in Figure 4. The circadian rhythm and standard error band were estimated using cosinor analysis based on the LME model. The circadian cycles were the lowest at 7:00 and increased gradually until 16:00 or 19:00. Then, the cycle tended to be lower again until the next morning. Parameters determining the circadian model of average Ryodoraku current on the hands and feet according to gender and age group are represented in Table 3. The MESOR, AMP and ACP were calculated, and significant differences between the calculated values and MESOR were represented with 95% confidence intervals that were derived from the delta method. Higher MESOR values were seen in men (64.5 \(\mu A\) on the hands and 64.6 \(\mu A\) on the feet) than in women (50.7 \(\mu A\) on the hands and 49.2 \(\mu A\) on the feet). In case of the men, the AMP and ACP of the circadian model in the hands were 7.82 \(\mu A\) and 141.0°, respectively. There was a significant difference between the sinusoidal circadian pattern and MESOR derived from the average Ryodoraku current during the day \((P<.001)\), suggesting there was a certain circadian rhythm. The AMP of the circadian model in feet was 4.83 \(\mu A\), and a significantly different circadian rhythm was also observed \((P<.01)\). In the case of women, the AMPs of the circadian model in the hands and feet were 4.01 and 6.46 \(\mu A\), respectively, and circadian rhythms were observed in both locations \((P<.1\)
and $P < .01$, respectively). The young age group had markedly higher MESOR values (67.8 $\mu$A on the hands and 65.7 $\mu$A on the feet) than the old age group (48.5 $\mu$A on the hands and 50.3 $\mu$A on the feet). The AMPs of the circadian model in the young group were 8.60 $\mu$A on the hands and 6.46 $\mu$A on the feet. Circadian rhythms were clearly found with significant differences in the sinusoidal circadian pattern at both measurement sites ($P < .001$ for both). However, there was no such significant difference in the old age group.

The marginal means and standard errors of DC at the 12 RPs according to the gender and age groups are shown in Figures 5 and 6, respectively. The DC values at the RPs were calculated by averaging the left and right sides, and the circadian variations according to the circadian time sequence were represented. All RPs had a similar DC pattern depicting a 24-hour rhythm, in which the trend showed the highest current in the afternoon and decreasing current from the afternoon until the next morning. The highest values were consistently observed at H5 and F3 and the lowest values were observed at H2 and F4 regardless of the gender or age group. DC values that were significantly different from reference values measured at the first 7:00 time point are represented by a red color, and significant differences during the day were observed at H1, H2, H3, F1, F2, F3 and F4.

4. Discussion

We developed a strict experimental design for a clinical study to investigate the consistent circadian patterns of EDA in a noninvasive manner using a commercial Ryodoraku device. The participants in this study were hospitalized for 3 days to ensure equal exposure to various environmental factors that may affect the EDA. This stringent control of the experimental
environment guaranteed the reliability of the data and results. Unlike previous studies, it was possible to compare 2 consecutive measurements at night and the next morning. In addition, participants in different gender and age groups were recruited for a more detailed analysis of the circadian model of EDA.

We first examined EDA derived from the average DC at RPs in a circadian time sequence. The DC values measured in the morning were the lowest, and the current increased gradually until the late afternoon. Then, the values decreased again. In addition, the values measured at 7:00 were always lower than those measured at 21:00 the night before. EDA is widely used as a sensitive index of sympathetic activity that is affected by the central nervous system (CNS). We observed sinusoidal wave patterns over 24 hours that were similar to autonomic nerve system. Because the sympathetic nervous system is generally active when the body is tense, the sympathetic nerves become activated in the morning with arousal stress and higher vascular resistance. The sympathetic nerves are also influenced by daily activities such as food intake, bowel movements, walking and bathing. Accordingly, it is thought that the highest EDA values occur in the afternoon. The trend shown in this study is in accordance with the results of a previous report. Nobuhiko reported that variations in Ryodoraku currents were roughly similar to changes in urinary volume per hour. Because an antidiuretic hormone controlled by the CNS regulates urinary volume, Nobuhiko explained that Ryodoraku might be modulated by the CNS. Taken together, the EDA pattern in this study was similar to autonomic nerve patterns; we believe that EDA might reflect daily body conditions controlled by the CNS and therefore excessive or deficient physical and mental stresses will cause the EDA responses abnormal.

There are 2 major viewpoints defining the physiologically normal current range at RPs. First, less than 40 μA indicates a hypofunction state, and more than 80 μA indicates a hyperfunction state. Alternative view is that the physiologically normal range has been defined as a ±20% value relative to an individual’s

### Table 2

| Characteristics | Value |
|-----------------|-------|
| N               | 14    |
| Gender          |       |
| Men             | 9 (64.3%) |
| Women           | 5 (35.7%)  |
| Age, years      | 39.7 ± 20.7 |
| Young           | 8 (57.1%) |
| Old             | 6 (42.9%) |
| Height, cm      | 165.8 ± 6.7 |
| Weight, kg      | 64.7 ± 13.1 |
| BMI, kg/m²      | 23.4 ± 3.7 |
| Body temperature, °C | 36.8 ± 0.3 |

Ages ranged from 20 to 69 years with 8 in the 20–30 years group (young age group; 5 men, 3 women) and 6 in the 50–69 years group (old age group; 4 men, 2 women). Values represent the mean ± SD and N (%) for continuous and categorical data, respectively.

Figure 3. Mean differences in DC compared to the reference values measured at the first 7:00 time point on the hands (first row) and feet (second row) according to the gender (left column) and age groups (right column). Each bar in the panels represents the mean difference from the reference, and lines indicate the standard error (SE) of the mean difference derived from the full model of the LME model for a preliminary analysis. The axes on the bottom represent the circadian time sequence, and the top axes represent the corresponding circadian phase (0°=7:00). Dunnett’s test was applied for the adjustment of P-values obtained from the multiple comparison in time sequence. The statistical significance was indicated by following notations: **∗∗∗**, P < .001; **∗∗**, P < .01; **∗**, P < .05; #, P < .10. DC = direct current, LME model = linear mixed effects model.
Table 3

Parameters determining the circadian model of the average Ryodoraku current on the hands and feet according to the gender and age group.

|                  | Gender |          |          |          |          |          |          |          |
|------------------|--------|----------|----------|----------|----------|----------|----------|----------|
|                  |        | Men      | Women    | ΔΦ       | Young    | Old      | ΔΦ       |          |
|                  |        |          |          |          |          |          |          |          |
| **Hands**        |        |          |          |          |          |          |          |          |
| MESOR            |        | 64.5 (51.0, 78.0) | 50.7 (32.4, 68.9) | 13.9 (−8.9, 36.6) | 67.8 (33.6, 82.1) | 48.5 (31.9, 65.1) | 19.3 (−2.6, 41.3) |
| Amplitude        |        | 7.82*† (3.89, 11.76) | 4.01* (−0.48, 8.50) | 3.82 (−2.15, 9.78) | 8.60*** (4.77, 12.44) | 3.58 (−1.62, 8.78) | 5.02 (−1.44, 11.48) |
| Acrophase Degrees, ° |        | 141.0** (111.4, 170.5) | 166.8 (79.8, 253.7) | 25.8 (−117.7, 66.0) | 147.8* (120.8, 174.8) | 125.5 (74.7, 186.4) | 22.3 (−44.3, 88.8) |
| Time of Day (hh:mm) |        | 16:24 | 18:07 | −1 h 43 m | 16:51 | 15:22 | 1 h 29 m |          |
| **Feet**         |        |          |          |          |          |          |          |          |
| MESOR            |        | 64.6 (51.1, 78.0) | 49.2 (30.1, 67.5) | 15.3 (−7.4, 38.1) | 65.7 (51.4, 80.0) | 50.3 (33.7, 66.9) | 15.4 (−6.5, 37.4) |
| Amplitude        |        | 4.83*** (1.34, 8.31) | 6.46** (2.17, 10.75) | −1.63 (−7.16, 3.90) | 6.46*** (3.61, 9.31) | 4.24* (−0.52, 9.01) | 2.21 (−3.34, 7.77) |
| Acrophase Degrees, ° |        | 159.5 (106.9, 212.0) | 183.7 (128.5, 238.9) | −24.2 (−100.4, 52.0) | 182.8 (140.3, 225.4) | 139.0 (80.5, 197.5) | 43.9 (−28.5, 116.2) |
| Time of day (hh:mm) |        | 17:38 | 19:15 | −1 h 37 m | 19:11 | 16:16 | 2 h 55 m |          |

MESOR, AMP, and ACP of the cosinor model were calculated. The 95% CIs for each parameter were obtained from delta method. Estimated ACPs and their 95% CI were initially obtained from radian values and then converted to the degree. For convenience, converted time from the degree was also represented. The statistical significance was indicated by following notations.

**P < .001.  
***P < .01.  
*P < .05.  
#P < .10.  
†Men–Women.  
‡Young–Old.

Figure 4. Circadian model of the average Ryodoraku current on the hands (the top row) and feet (the bottom row) according to the gender (the first column) and age groups (the second column). For illustrative purposes, the results were repeated over 2 circadian cycles. The vertical dotted line indicates folding at 360° (7:00). The circadian rhythm and standard error bands corresponding to each group were estimated using cosinor analysis based on the LME model. The circles and lines indicate the marginal mean and standard error at each circadian time point. The axes on the bottom represent the circadian time sequence, and the top axes represent the corresponding circadian phase (0° = 7:00).
average Ryodoraku current. Both suggestions did not consider the natural circadian rhythm revealed in this work. For example, the AMP of the circadian model in the young age group was 8.6 μA, and the circadian variation between the highest and lowest value over a day was 17.2 μA. This variation increased to 24.9 μA considering the 95% confidence interval, and this variation was 36.7% of the MESOR with an average Ryodoraku current of 67.8 μA in the young age group. In other words, the changes of EDA occurring naturally due to circadian rhythm can lead to misdiagnose and should be took into account to be utilized in the clinics.

Differences in muscle mass and body water between men and women may affect electrical current in the body. Because men have more muscle mass and body water than women, the electrical resistance values of men are generally low; this explains the higher MESOR values in men than in women shown in this study. In addition, men generally have more eccrine sweat glands than do women, which might partially explain the increased Ryodoraku current in men. Similarly, muscle mass and the function of sweat gland decreases at old ages, which explains why the young age group had markedly higher MESOR values than the old age group. Regardless of the measurement site, MESOR values in men and the young age group were consistently high, corresponding to Ryodoraku theory: the higher the average value, the greater the stamina.

Hands and feet have long been regarded as suitable parts for measuring bioelectrical signals. Circadian behaviors of EDA at hands and feet were slightly different in men and women. The AMPs of the circadian variations in men were higher in the hands than in the feet. The reasons for this behavior can be inferred from previous studies. It is known that the density of the eccrine sweat glands on the back of the hand is higher than that on top of the foot, and the hands consistently produce greater EDA than the feet. In addition, autonomic nervous activation derived by treadmill exercise causes more sweat gland activity on the hands than on the feet, and this suggests that the change in EDA caused by autonomic nervous activation on the hands is generally more sensitive than that of the feet. On the contrary, in the case of women, the current variation in circadian model on the hands was lower than on the feet. Future studies that include analyses of the muscle mass, cellular water, relevant ion concentrations and skin temperature will be needed to examine this contrasting phenomenon for women in more detail. In the analysis of circadian behaviors according to age, young age group showed statistically significant circadian rhythms at both measurement sites (P < .001 at both hands and feet). However, there was no specific circadian rhythm on the hands in the old age group, and only a slight circadian pattern was observed (P < .1) on the feet. Less muscle mass and body water as well as decreased sweat gland density in the older group were suspected reasons for lower sensitivity and its daily variation in EDA.

We observed no Ryodoraku-specific features of DC responses in its circadian pattern; some RPs showed pronounced circadian rhythm, while others showed no such rhythm. However, it
commonly showed that DC responses increased from the morning to the afternoon and then lowered again until the next morning. The values measured at night were higher than those measured in the next morning. The highest values were measured on H5 and F3 and the lowest values were measured on H2 and F4 regardless of gender or age group (see Figure S1, Supplemental Content, http://links.lww.com/MD/C852, which illustrates the marginal mean and its standard error of DC responses at the RPs). It is consistent with previous studies; H5 had the highest and H2 had the lowest values during the course of a day, F3 had the highest value and was most sensitive to autonomic nervous activation and F4 had the lowest value and was least sensitive to autonomic nervous activation.[27,29] According to the Ryodoraku theory, each Ryodoraku point has its own corresponding organ along with the meridian pathway, the current response outside the normal range at a specific Ryodoraku point may be partially explained by a disorder in the corresponding organ. Clinical usefulness of the EDA responses at RPs will be determined by the verification of the functional relationship of the RPs with its corresponding organ.

Studies of human body rhythms have endeavored to clarify the relationship between daily rhythm and physiological and pathological phenomena. The circadian rhythm of EDA, a bioelectrical signal, can be estimated using a Ryodoraku device to measure the DC at RPs. Although the reproducibility of the Ryodoraku method has been verified, more studies are required to demonstrate the basic characteristics and clinical meaning of EDA measured at RPs.[31,52,53] To explore the fundamental properties of EDA variations, it is important to obtain reliable data from well-organized clinical studies and investigate consistent circadian rhythms from multiple perspectives. Prior to human study, the underlying mechanism of circadian variation of EDA can be understood with an animal model including laboratory test (melatonin, cortisol and so on), DEXA, ECG and EDA for young/old/male/female compositions.[54] We summarize the contributions of our study as follows. We controlled environmental factors by hospitalizing participants over 3 days and measured EDA responses over RPs, which guaranteed the reliability of our study results. Based on this clinically controlled environment, we constructed a circadian model of EDA using cosinor analysis based on the LME Furthermore, the circadian rhythm of EDA was compared in gender and age groups that has not been reported previously. Additional studies with large sample size are needed to find clearer physiological or environmental factors affecting the circadian variation in EDA and the relationships between the Ryodoraku current and other bio-signals such as ECG or EEG.

Author contributions
Conceputalization: Jaeuk U. Kim, Boncho Ku.
Data curation & Investigation: Jang-Han Bae.
Methodology & Formal analysis: Boncho Ku. 

Preliminary analysis: Se-Eun Bae. 

Supervision: Jaeuk U. Kim. 

Writing – original draft: Jang-Han Bae. 

Writing – review & editing: Boncho Ku, Jaeuk U. Kim. 

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