

Mini Review

Synchronizing With The Biological Rhythm: Tips For A Healthier Life.

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Summary

Biological rhythm is the natural time cycle that organisms internally regulate to adapt to environmental conditions. This cycle encompasses many physiological processes, from sleep to metabolic processes and hormonal balance. Maintaining a lifestyle in harmony with the biological rhythm plays a crucial role in preserving both physical and mental health.

Living according to the biological rhythm helps maintain metabolic and hormonal balance, reducing the risk of obesity and other metabolic diseases. It also helps protect against mental health issues such as anxiety and depression. However, factors related to modern life often disrupt the biological rhythm. Issues such as jet lag, shift work, irregular sleep patterns, and excessive light exposure can negatively impact the biological rhythm, leading to metabolic diseases, sleep disorders, and psychological problems.

To maintain the biological rhythm, it is necessary to establish a regular sleep schedule, reduce light exposure during sleep, and align eating times with the rhythm. In conclusion, adopting a lifestyle in harmony with the biological rhythm is crucial for maintaining physical and mental health. In preventive healthcare, biological rhythm alignment should be prioritized alongside other healthy lifestyle habits.

Keywords : *Biological rhythm, Sleep schedule, Metabolism, Hormonal balance, Healthy living.*

INTRODUCTION

Biological rhythm is a natural time cycle that regulates the body's biological functions, occurring within an approximate 24-hour period. In humans, this system is called the circadian rhythm, and it synchronizes many biological processes, such as the sleep-wake cycle, hormone secretion, metabolic functions, and immune system.

However, modern living conditions can disrupt the biological rhythm. Irregular sleep habits, shift work, and excessive exposure to artificial light are factors that can interfere with the rhythm, leading to negative health effects.

Aligning with the biological rhythm supports the healthy functioning of the body and plays an important role in maintaining both physical and mental health. This alignment not only improves sleep quality but also regulates metabolic and hormonal balance, which in turn has positive effects on heart health and mood. On the other hand, disruption of the biological rhythm can trigger health problems such as obesity, cardiovascular diseases, anxiety, and depression(1).

This review will address the effects of biological rhythms on

health, the health issues caused by rhythm disruptions, and possible solutions to align with the biological rhythm.

THE BASICS OF BIOLOGICAL RHYTHM

In mammals, the hypothalamus contains the suprachiasmatic nucleus (SCN), which creates circadian rhythms throughout the body, detects environmental signals, and synchronizes them(1). This rhythm is an internally regulated, 24-hour cycle that encompasses cellular, physiological, and behavioral processes. It not only regulates systems but also affects processes at the cellular level. On a molecular level, this rhythm plays a role in gene expression and metabolic functions(2).

Biological rhythms are influenced by environmental factors such as light, temperature, food intake, and physical activity. This internal rhythm regulates many biological processes, including sleep patterns, body temperature, heart rate, blood pressure, hormone production, and metabolic rate(3).

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THE IMPACT OF ALIGNING WITH THE BIOLOGICAL RHYTHM ON HEALTH

Due to the demands of modern life, disruptions in biological rhythms are inevitable. Working night shifts, excessive exposure to light during sleep, irregular sleep patterns, and exposure to technological devices can disrupt the rhythm. Studies show that disruption of the biological rhythm can contribute to obesity, diabetes, cardiovascular diseases, and mental health issues such as anxiety and depression(1).

Aligning with the biological rhythm has significant effects on physical health. Harmonizing with the internal rhythm helps optimize the body's fundamental functions.

Sleep Quality and Rest

Sleep is an essential time for the body and mind to rest. The effectiveness of this time plays an important role in regulating the biological rhythm. Therefore, good sleep is crucial for maintaining health.

When considering quality sleep, it should be evaluated holistically, including the duration, depth, regularity, and restorative quality of sleep.

In this sense, poor-quality sleep disrupts the biological rhythm, which can trigger numerous health issues, including heart disease, diabetes, obesity, and depression. Additionally, a weakened immune system makes the body more vulnerable to diseases.

Living in alignment with the biological rhythm is also important for ensuring quality sleep. Melatonin, which is essential for quality sleep, is released primarily at night in a dark environment. Its secretion typically starts at night and continues until the early morning hours(4). As such, maintaining a regular biological rhythm ensures quality sleep, allowing the body to rest and rejuvenate both physically and mentally.

Metabolism and Obesity

Biological rhythms regulate many functions, including endocrine functions, glucose, lipid and protein metabolism, inflammation, and the gut microbiome. Disrupted sleep patterns and shift work can interfere with biological rhythms(5,6). This leads to late-night eating, hormonal imbalances, and metabolic dysfunction, which can result in insulin resistance and obesity. A lifestyle aligned with the biological rhythm plays an important role in maintaining the body's metabolic balance(7).

Cardiovascular System

Disruption of the biological rhythm causes hormonal imbalances that can lead to energy imbalance and changes in body composition. As a result, high blood pressure, irregular heart rate, and inflammation can increase cardiovascular risk

factors. Studies show that disruption of the biological rhythm can also increase the risk of heart attacks(8).

Aligning with the biological rhythm can be effective in maintaining cardiovascular health(9). Regular sleep habits help stabilize heart rate and lower blood pressure, reducing the risk of cardiovascular diseases.

Moreover, a lifestyle that aligns with the biological rhythm aids in maintaining metabolic balance, reducing inflammation, and oxidative stress. This can contribute to preventing cardiovascular diseases.

Hormonal Balance

Biological rhythm plays an important role in regulating the secretion of many hormones. The day-night cycle works in harmony with hormonal regulation. Melatonin increases at night, which is essential for healthy sleep. After resting during the night, the body prepares for the day with increasing cortisol levels in the early morning. Disruption of this rhythm can make the body vulnerable to stress(10).

The biological rhythm also affects insulin secretion. Eating in accordance with the natural biological clock enhances insulin sensitivity and helps maintain balanced glucose metabolism. Disruption of this rhythm can lead to hormonal imbalances, weight gain, insulin resistance, and diabetes(11).

The biological rhythm also affects reproductive functions. In women, there is a strong connection between the menstrual cycle and biological rhythm. Disruption of this rhythm can cause menstrual cycle irregularities, polycystic ovary syndrome, infertility, and pregnancy loss. Aligning with the biological rhythm supports the regular secretion of hormones and contributes to reproductive health(12,13).

Mental Health

Biological rhythm also impacts mental health. Disruption of the rhythm can increase the risk of anxiety, depression, and neurodegenerative diseases such as Alzheimer's and Parkinson's disease(14,15).

Sleep disorders, especially in individuals working night shifts, increase the risk of depression.

Aligning with the biological rhythm is also highly effective in preserving brain function. Regular sleep and alignment with the biological rhythm improve mood, reduce anxiety, and enhance focus and work productivity.

Jet Lag and Shift Work Syndrome

Transitions between time zones can disrupt the biological rhythm. Jet lag is a syndrome that occurs when the biological clock does not align with environmental time, such as in the case of long airplane trips or shift work(16).

In such cases, the lack of natural light exposure, disruption of eating schedules, and physical activity rhythm can have negative consequences.

Tips for Aligning with the Biological Rhythm

Aligning with the biological rhythm is crucial for improving sleep quality and maintaining overall health. To do this, it is helpful to establish regular sleep habits, get exposure to natural light during the day, adopt a biological rhythm-compatible eating pattern, exercise regularly, avoid caffeine late at night, sleep in darkness, and turn off electronic devices while sleeping. Additionally, methods such as music and yoga can help manage stress.

DISCUSSION

Biological rhythm regulates many important functions, such as the sleep-wake cycle, hormone secretion, metabolism, and immune system. Disruption of this rhythm can lead to both physical and mental health issues. Irregular sleep, unhealthy eating habits, and irregular physical activity can contribute to the development of chronic diseases.

Disruption of biological rhythms can lead to metabolic dysfunctions, obesity, diabetes, and hypertension, as well as psychological issues such as stress, anxiety, and depression. It can also cause cognitive decline, memory problems, and difficulty concentrating.

The positive effects of aligning with the biological rhythm are scientifically proven. Although professional and social conditions may make it difficult for individuals to fully align with their biological rhythm, some precautions in daily life can help restore this balance. Regular sleep habits, exposure to sunlight in the morning, and reducing exposure to artificial blue light at night support the natural cycle of the biological rhythm. Healthy eating habits and regular exercise are also among the key factors in regulating the biological rhythm(16). Adopting a lifestyle in harmony with human nature ensures the balance of the biological rhythm. This, in turn, is an investment for healthier living in the long term.

CONCLUSION

Living in alignment with the biological rhythm helps maintain hormonal balance and can contribute to preserving both physical and mental health.

It should be remembered that the biological rhythm does not inherently adapt to changing conditions. However, by aligning external rhythms with the biological rhythm, a state of well-being can be achieved as long as external rhythms do not conflict with the biological rhythm.

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