Dynamic molecular choreography of circadian rhythm disorders (DMCRD): a prospective cohort study protocol

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Abstract

Background: Circadian rhythm disorders (CRDs) are closely associated with the occurrence and development of various diseases, such as inflammatory and cardiovascular diseases, as well as tumors. The impact of a CRD on bodily health is a complex and comprehensive process, and its molecular mechanisms and signaling pathways are still unclear. We therefore aimed to investigate the molecular mechanism variation and adverse outcomes associated with CRDs in a prospective cohort of CRD cases and controls at term using multiomics data. The study has been tasked with developing a precise health promotion model for the prevention and management of CRDs.

Methods: This will be a 5-year prospective cohort study centered on the health management of individuals with CRDs. One hundred volunteers were recruited and had undergone baseline specimen collection, health examination, and health assessment. All of them will be followed up every year using the same protocol, and their biological specimens will be subjected to multiomics analysis after standardized processing.

Discussion: Longitudinal health examination, health assessment, and multiomics data will be analyzed to study the impact of CRDs on the volunteers’ health status. The results of this study will promote the development of targeted health management programs based on precision medicine.

Trial registration: The clinical study registration has been completed (Trial Registration No. ChiCTR2100047242).

Keywords: Circadian rhythm disorders, Molecular mechanism, Biological rhythm, Health assessment

Background

A biological rhythm is a consistent and regular pattern of changes in bodily activities. It involves the whole process from gene transcription to daily behaviors, and it regulates various metabolic and physiological functions of the human body [1]. The balance and stability of biological rhythms can ensure healthy life activities. However, social pressure lead to an unhealthy lifestyle, which may include long-term staying up late, sleep deprivation, as well as reversal of day and night sleep patterns.

Biological rhythm disorders are becoming prevalent. Large-scale experimental studies have found that long-term circadian rhythm disorders (CRDs) are associated with an imbalance in food intake, body weight, and energy expenditure. CRDs can also cause metabolic syndrome, cardiovascular disease, and glucose homeostasis [2–4]. A fair amount of evidence has shown that the disturbance of circadian genes contributes to the occurrence and progression of multisystem diseases (e.g., circulatory system, immune system, nervous system, and endocrine system diseases) and tumors [5–7].
In a simulation of night and day shifts, the Washington State University found that staying up late disturbed the natural rhythm of cancer-related genes and eventually led to reduced DNA repair efficiency and increased cancer risk during the DNA repairing process [8]. Rogulja et al. reported that sleep deprivation induced the accumulation of reactive oxygen species in the intestine, which could, in turn, lead to oxidative stress and increase the risk of death [9].

On the other hand, the molecular mechanisms of the effects of circadian rhythm disturbance on bodily health are still unclear. Previous molecular studies had restricted breadth, employed limited biological processes, and used only a single level of analysis to reveal molecular data related to CRDs. Few studies have investigated the effects of bodily health on molecules and signaling pathways. Data on the mechanisms by which CRDs affect physical health thus remain incomprehensive.

Multiomics meta-analysis refers to the normalization processing of different data groups, such as transcriptomics, proteomics, metabolomics, and peptidomics data. It entails comparative analysis followed by the integration of multiomics data on biological processes, from the transcription, protein, metabolic, and polypeptide levels, to characterize the relationship between the different data and present an in-depth interpretation thereof. It ultimately informs a comprehensive understanding of biological systems [10, 11]. Multiomics can be used to acquire a deeper understanding of the flow changes from the group level to an integrated level, to explore how molecules and signaling pathways are affected, and to clarify the molecular mechanisms by which CRDs affect physical health. It also facilitates the use of precise intervention measures in the CRD population, thereby allowing for enhancements in their health management and improvements in their physical health. This study was designed as a prospective cohort study that would dynamically analyze multiomics data (e.g., proteomics, metabolomics, lipidomics, and peptidomics) from individuals with CRD to observe the effects of human physiology, psychology, and molecular multiomics on this patient population.

The primary aim of this study is to develop a precise health promotion model for the CRD population that considers multiomics data linked to lifestyle, clinical, and psychological data. The specific objectives for this cohort study include collecting a substantial amount of health multiomics data on individuals with CRD, drawing a dynamic molecular phenotype map of CRDs, as well as exploring the key molecules and signaling pathways that respond to CRDs.

**Methods/design**

**Trial registration**
The clinical study registration has been completed (Trial Registration No. ChiCTR2100047242, the URL: http://www.chictr.org.cn/edit.aspx?pid=127617&htm=4).

**Study design and setting**
This is a prospective, longitudinal cohort study. This study will begin in July 2022. Eligible volunteers with biological rhythm rules and biological rhythm disorders were recruited prospectively by key members of the research team who have been trained in inclusion/exclusion criteria and recruitment procedures. The participants will be visiting the hospital a total of 10 times for biological sample collection, lifestyle survey, and psychological evaluation every year. A general overview of the study is shown in Fig. 1.

The study is divided into three parts conducted over a 5-year period: First, a health questionnaire survey will be administered to collect data on the volunteers’ general characteristics, lifestyle, psychological assessment results, and follow-up health status (Table 1). Second, health examinations, including physical examination, laboratory examination, and electrocardiogram (ECG) activity monitoring, will be performed. The physical examination will mainly include measurements of body temperature, heart rate, respiration, systolic blood pressure, diastolic blood pressure, peripheral oxygen saturation, height, weight, and body fat. The laboratory examination will include evaluations of blood cells, biochemistry, renal liver function, cardiac function, thyroid function, as well as inflammatory markers. Dynamic ECG activity data will be obtained from the health smartwatch and portable dynamic ECG monitoring system that each volunteer will be asked to wear (Table 2). Third, multiomics assays, including transcriptomics, metabolomics, proteomics, polypeptidomics, and lipidomics data sets, will be performed by a professional company for the omics detection of biological specimens (i.e., blood, intestinal flora, urine, and saliva). The collection and processing of biological specimens will be completed by registered nurses and laboratory personnel.

**Study population**
Men and women aged between 18 and 40 years, with normal thinking and language expression ability, who have had a biological rhythm disorder for ≥3 months, and who could complete the physical examination as required and passed the physical examination were included in this study. Volunteers with any clinically diagnosed acute and chronic diseases, mental illness, or sleep disorders...
were excluded. Pregnant and lactating women were also excluded.

**Sample size**

It is different to calculate the sample size of multiomics assays. 100 volunteers who will be followed up for 5 years have been identified.

**Baseline and follow-up visits**

The clinical study registration has been completed, and a study cycle of 5 years is currently planned. One hundred individuals with CRD were recruited and had undergone baseline health examination, health...
assessment, and biological specimen collection. A follow-up visit, during which health examination, questionnaire evaluation, and biological specimen collection will again be conducted, will be arranged every year (Table 3). The volunteers were added to a WeChat group, to which research information will be sent to ensure the significance of the sampling, thereby facilitating effective research communication and establishing the researchers’ accessibility. Members of our research team will regularly conduct one-to-one contact with the volunteers via WeChat or by telephone. The volunteers’ contact number and address will be updated regularly as well as sent to the researchers 1 week and 1 day before the next follow-up visit to prevent loss of contact.

Table 2 Health examination of DMCRD

| Classification | Measures |
|----------------|----------|
| Physical examination | Body temperature, heart rate, respiration, systolic blood pressure, diastolic blood pressure, peripheral oxygen saturation, height, weight, BMI |
| Laboratory examination | Blood routine, biochemical routine, renal panel and liver function test, cardiac function, thyroid function, inflammatory markers, and immune markers (Cell T, Cell B) |
| Portable Health smartwatch | Dynamic ECG activity, Heart rate variability analysis, Brain electrical activity, Sleep quality, Physical activity |

Table 3 Details and procedures of the baseline study visit and follow-up periods

| Follow-up period | Classification |
|------------------|----------------|
|                  | Volunteer recruitment | General information | Health assessment | Health examination | multi-omics testing |
| Baseline         | ✓ | ✓ | ✓ | ✓ | ✓ |
| 1 year           | – | ✓ | ✓ | ✓ | ✓ |
| 2 years          | – | ✓ | ✓ | ✓ | ✓ |
| 3 years          | – | ✓ | ✓ | ✓ | ✓ |
| 4 years          | – | ✓ | ✓ | ✓ | ✓ |
| 5 years          | – | ✓ | ✓ | ✓ | ✓ |

Health assessment

The health assessment included and at follow-up will include evaluations of the volunteers’ sleep, physical activity, fatigue, concentration ability, weakness, anxiety and depression, dietary structure, nutrition, and health status. The Pittsburgh Sleep Quality Index is used to investigate sleep status for the last month [12]. It includes 19 self-evaluation and 5 peer review items. In all, seven components are evaluated, namely, sleep quality, sleep time, sleep time phase, sleep efficiency, sleep disturbance, use of hypnotic drugs, and daytime dysfunction. The score for each component ranges from 0 to 3, with the total score ranging from 0 to 21. A higher score on the index indicates poorer sleep quality.

Physical activity was and at follow-up will be assessed using the Physical Activity Rating Scale. The scale specifically analyzes intensity, time, and frequency of exercise (amount of exercise = Intensity × Time × Frequency). The total score ranges from 0 to 100, with a score of ≤19 indicating a fluctuating amount of exercise, a score between 20 and 42 indicating a moderate amount of...
exercise, and a score of $\geq 43$ indicating a large amount of exercise.

Fatigue was and at follow-up will be evaluated using the Fatigue Assessment Scale [13], which is a simple self-reporting tool for patients. The scale includes 10 judgment statements followed by 5 status ratings for each judgment statement, namely, “never” (1 point), “sometimes” (2 points), “frequently” (3 points), “often” (4 points), and “always” (5 points). The total fatigue, physical fatigue, and mental fatigue scores are counted according to each respondent's status.

The time phase of persistent concentration, including visual, auditory, and audiovisual stimulus responses, was and at follow-up will be measured using a continuous performance test. Visual Basic will be used to develop a software that can automatically record the volunteers’ average response time, number of correct responses, and number of incorrect responses. Weakness was and at follow-up will be assessed using the FRAIL scale [14], which analyzes fatigue, resistance, ambulation, illnesses, and loss of weight. The scale uses a yes/no format, with “yes” being equal to 1 point and “no” being equal to 0 points. The highest possible total score is 5 points, with a higher score indicating a higher possibility of weakness.

**Health examination**

Physical examination mainly included and at follow-up will include measurements of body temperature, heart rate, respiration, systolic blood pressure, diastolic blood pressure, peripheral oxygen saturation, height, weight, and body fat. Laboratory examination included and at follow-up will include evaluations of routine blood chemistry, routine biochemistry, renal liver function, cardiac function, thyroid function, and immune markers.

**ECG monitoring**

The volunteers will be fitted with a health smartwatch (PHOT W2-MTBD; Apple) and a portable dynamic ECG monitoring device on the day before their follow-up visit. The two devices will be used to monitor the subjects’ vital signs, ECG activities, brain electrical activity, sleep quality, and physical activity throughout the whole process. They will also be used to record the total cardiac beat, mean heart rate, long period (>2 second), fastest heart rate, and slowest heart rate.

**Specimen collection and processing**

Blood, intestinal flora, urine, and saliva samples were and at follow-up will be collected from the volunteers before and after their day shift, before and after their night shift, as well as after a 24-hour shift. Venous blood samples (~15 mL) were and at follow-up will be taken and centrifuged for 20 minutes within 30 minutes. Intestinal flora, urine, and saliva specimens were and at follow-up will be collected in accordance with standard procedures. All specimens were and at follow-up will be transported to clinical laboratories within 4 hours and stored in a refrigerator at $-80 ^\circ C$ until use.

**Multiomics analysis**

Specimens were and at follow-up will be analyzed using a high-performance liquid chromatography/mass spectrometry system and tested multiple times. Nontargeted proteomics (260 proteomes), targeted proteomics (109 proteomes), nontargeted metabolomics (728 metabolites), semi-targeted lipidomics (710 lipids), transcriptomics (16,000 RNA molecules), and other multiomics data were and at follow-up will be evaluated.

**Data analysis**

Data on work, sleep, physical activity, fatigue, and concentration, among others, will be studied using horizontal cohort data analysis by group. Continuous variables with a normal distribution will be compared using t test or analysis of variance, whereas those with a non-normal distribution will be analyzed using a nonparametric test. Categorical variables will be analyzed using the $\chi^2$ test. The molecular expression of different horizontal queues will be compared using a computer.

Longitudinal cohort data analysis will be performed according to multipoint time order. Cluster analysis of longitudinal trajectories based on multiple sets of scientific data will be used. The machine learning method of binomial classification will be adopted to construct an accurate health prediction model for individuals with CRD based on multiomics data. Kolmogorov-Smirnov, FL, and receiver operating characteristic curves will be used to test the prediction sensitivity, specificity, and accuracy of the model.

**Discussion**

Our work will describe the molecular mechanisms of circadian rhythm disturbance in detail. Individuals with CRD were included in the study. A series of long-term follow-up will be implemented to collect the volunteers’ health status and to ultimately generate a set of multiomics data. The characteristics of our research methods differ from those of research methods used in previous studies. Using multiomics analysis will help us not only explore the relationship between CRDs and the health of the molecules and signaling pathways in the body but also identify the molecular mechanisms by which CRDs affect physical health as well as detect potential clinical biomarkers and therapeutic targets. This research aims to establish an accurate health prediction model for individuals with CRD through multiple sets of scientific data and health assessments.

Our research design has three main characteristics: First, this is a prospective cohort study focusing on the
health management of individuals with CRD. The various health assessment data and multiple sets of scientific data obtained in this study can be used as evidence to support the clinical application value of precision medicine. Second, this is a long-term cohort study. Data will be collected through multiple follow-up visits to assess the causal relationship and molecular mechanisms between circadian rhythm and sleep disorders, weakness, as well as illness. Third, this study will establish an accurate health prediction model based on multiomics analysis. Previous single-group studies have only revealed molecular data related to circadian rhythm disturbance at a single level. As this study will be using multiomics analysis, it can produce comprehensive and in-depth results.

This study will analyze the impact of CRDs on health status through health assessment and multiomics data to provide key evidence and an accurate prediction model for the health management of the CRD population. In addition, our data can serve as the basis for further routine health management and clinical disease research. At present, 100 volunteers who will be followed up for 5 years have been identified. However, we hope to increase the sample size and extend the follow-up period if our research resources would allow us to do so.

Trial status
Protocol version: v1.1, 01/01/2022.
The study began recruitment on 01/07/2022. We plan to complete recruitment by 31/12/2022.

Abbreviation
CRDs: Circadian rhythm disorders.

Acknowledgments
We gratefully acknowledge all the research participants and the investigators who handled baseline data collection.

Authors' contributions
XC, DL, YJ, RZ, ZW, LY substantially contributed to the conception and design of this study. XC and YJ drafted the manuscript. DL, YL and YM helped revise the manuscript. LY approved the final version of the manuscript for submission.

Funding
This work was supported financially by grants from Sichuan Science and Technology Program (No. 2022YFS0279). The funding body had no role in the study design, data collection, analysis, or preparation of the manuscript. The study protocol has undergone full external peer review by the funding body.

Availability of data and materials
The dataset will available from ResMan, DOI: http://www.medresman.org.cn.

Declarations
Ethics approval and consent to participate
The study protocol was approved by the Research Ethics Committee of the West China Hospital of Sichuan University (approval ID: 1524). Participants signed informed consent to participate following an explanation of the procedure and review of the informed consent.

Consent for publication
Not applicable.

Competing interests
The authors declare that they have no any financial and non-financial competing interests.

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Received: 22 June 2022 Accepted: 13 July 2022
Published online: 21 July 2022

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