



Notice Regarding the Launch of "Genetic Age Measurement Kit," a New Service to Scientifically Visualize Biological Age

January 26, 2026

Reprocell Inc. (the "Company") hereby announces that it has decided to launch the "Genetic Age Measurement Kit." This new healthcare service visualizes individual health status by analyzing biological age based on the latest epigenetics research. Details are as follows.

1. Background and Purpose of Service Launch

In the era of the "100-year life," the extension of "healthy life expectancy"—the period during which one can live independently with physical and mental health—rather than merely extending longevity, has become a societal challenge. Our age consists not only of "chronological age" based on the calendar but also of "biological age (genetic age)," which changes according to the internal state of the body. Leveraging its long-standing experience in the fields of regenerative medicine and iPS cells, the Company has focused on this "genetic age."

Unlike indicators used in conventional health checkups, this service analyzes the functioning of genes within cells to visualize the aging status of the entire body as an intrinsic indicator. The purpose of this service is to contribute to people's health management and the improvement of their Quality of Life (QOL) by enabling individuals to objectively grasp their biological age and connecting this understanding to improvements in lifestyle habits.

2. Overview of the Service

This service is a testing kit that measures biological age (genetic age) by analyzing the ON/OFF patterns of genes (epigenetics) within cells contained in saliva.

(1) Service Name: Genetic Age Measurement Kit

(2) Price: 19,800 yen (tax included)

(3) Testing Mechanism:

The Company provides a saliva collection kit that can be used at home. Users simply return the collected specimen to receive a report containing a high-precision analysis of their individual epigenetic patterns.

URL: <https://reprocell.co.jp/well-mill/bioage/>

3. Features of this Service

- **Utilization of Cutting-Edge Science: "Epigenetics"**

The service analyzes patterns of "DNA methylation," which acts as a switch regulator for genes. This technology is attracting attention as a global standard indicator for understanding current biological age

because it is subject to minimal diurnal variation and yields stable results.

- **Promotion of Behavioral Change through "Visualization"**

Unlike chronological age, genetic age varies by individual and can change depending on lifestyle habits such as diet, exercise, and sleep. Regular monitoring of these numerical values allows users to verify the effects of lifestyle improvements at the cellular level, thereby supporting the maintenance of motivation for continuous health management.

- **Convenience of Non-Invasive Testing**

There is no need for blood sampling accompanied by pain. The process is completed solely by collecting saliva and mailing it via a postbox, allowing for easy testing from the comfort of one's home.

4. Important Notes

This kit is not a medical device for diagnosing health conditions or diseases. The test results provided are indicators for health management and are not intended for diagnosis, treatment, or prevention by a physician.

5. Future Outlook

While the Company expects the impact of this matter on its consolidated financial results for the fiscal year ending March 31, 2026, to be minor, we believe it will contribute to the expansion of the Company's revenue base over the medium to long term. If any matters requiring disclosure arise in the future, we will promptly announce them.

End