1. Donation program
   Bioresource characteristic information analysis support

2. Project utilizing the donations
   (1) Project name
   Bioresource characteristic information analysis support project

   (2) Purpose
   “Bioresources” is a term that refers to the biological and genetic resources that are essential materials for research and development such as animals, plants, and microorganisms.

As one of the world’s leading scientific infrastructures for bioresources, RIKEN BioResource Center (BRC) collects and preserves 5 types of bioresources used in the life science fields and their associated information with respect to the needs of society and the research community (categories: laboratory mouse strains, experimental plants, cell lines of animal, and human origin such as iPS cells, microorganisms, and genetic materials), and distributes them to researchers who need them in Japan and around the world.

BRC has achieved approximately 15,000 distributions of bioresources to domestic and international research institutions per year, and a total of about 310,000 distributions since its founding. BRC also analyzes a database of characteristic information helpful in the use and application of bioresources such as genome and phenotype information.

In life science research in recent years, advances in measurement technologies such as DNA sequencing and imaging have made it possible to obtain large volumes of high-resolution characteristic information, and it is now common to combine various kinds of data in one research project. It has thus become crucial to have not only bioresources, but also their characteristic information.

In order to distribute bioresources with characteristic information and greater added value that fulfil these societal and research needs, this project will accelerate the analysis of characteristic information, thereby contributing to life science research.

(3) Project description
   ① Representative
   RIKEN BioResource Research Center
   Director, Shiroishi Toshihiko
Details

In order to distribute bioresources with characteristic information and greater added value that fulfil these societal and research needs, this project will accelerate the analysis of characteristic information, thereby contributing to life science research.

- Japan Mouse Clinic project
- Whole genome analysis of wild Arabidopsis strains
- Whole genome analysis of disease-specific iPS cells
- Verification of genetic materials through accurate DNA sequencing
- Genomic analysis, mass spectrometry, and culture imaging of microbes

3. Donation call amount
   1,352,000,000 JPY

4. Donation call duration
   July 1, 2024 - March 31, 2034

5. Spending plan (guide)
   - Japan Mouse Clinic project 375 mil. JPY
   - Whole genome analysis of wild Arabidopsis strains 95 mil. JPY
   - Whole genome analysis of disease-specific iPS cells 180 mil. JPY
   - Verification of genetic materials through accurate DNA sequencing 300 mil. JPY
   - Genomic analysis, mass spectrometry, and culture imaging of microbes 284 mil. JPY
   - General administrative costs (10% of amount raised) 122 mil. JPY

6. Call procedures/methods
   - Posting on the RIKEN website (https://www.riken.jp/en/about/support/)
   - Posting on the BRC website (https://web.brc.riken.jp/en/)

7. Other important matters
   By donating to RIKEN, you can receive tax benefits for Japanese taxes (income and corporation tax, inheritance tax) and local taxes for some municipalities (individual inhabitant tax). See RIKEN’s webpage on donation benefits for more details. (Japanese only: https://www.riken.jp/support/benefits/#tax)

8. Inquiries
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