Call for applications (Project Research Associate)
Iwasaki Lab, Department of Integrated Biosciences,
Graduate School of Frontier Sciences, the University of Tokyo

1. Position
Project Research Associate (full-time, non-tenured)
(Employment as a Postdoctoral Fellow can also be considered based on evaluation)

2. Contract starting date
April 1st, 2024

3. Contract period
Until March 31st, 2029

4. Renewal of contract
Renewable based on performance evaluation (maximum until March 31st, 2031)

5. Probationary period
Six months

6. Place of employment
Graduate School of Frontier Sciences, the University of Tokyo (5-1-5 Kashiwanoha, Kashiwa, Chiba, Japan)

7. Affiliation
Iwasaki Lab, Department of Integrated Biosciences

8. Roles and responsibilities
Development of fish mitogenome and environmental DNA databases

9. Working conditions
Discretionary labor system for professional work will be applied in accordance with university’s regulations.

10. Overtime work
Not Applicable

11. Days off
Sundays, Saturdays, holidays prescribed in the National Holiday Act, December 29th to January 3rd of the following year, and other days specifically designated as days off

12. Paid leave
Provided in accordance with university’s regulations

13. Compensation
Basic salary is to be calculated according to the candidate's past performance in accordance with the University of Tokyo’s Salary Regulation. Transportation allowance to be provided in accordance with the University’s regulations

14. Social Insurance
Ministry of Education, Culture, Sports, Science and Technology (MEXT) Mutual Society of Health Insurance (Monbukagakusho -kyosai) and other labor insurance in accordance with university’s regulations.

15. Payday
17th day of each month.

16. Qualifications
Applicants must have a Ph.D. degree.
Applicants must have more than five-year research experience in bioinformatics as a post-doc or in industry.
Applicants must have developed multiple genomic databases.
Applicants must have developed multiple bioinformatic web tools.
Applicants must have multiple peer-reviewed first-author publications on genome analysis.
Applicants must have a peer-reviewed first-author publication on environmental DNA analysis.

17. Application documents
*Interested persons should submit all documents listed:
1) Curriculum Vitae in the University of Tokyo’s format, downloadable at https://www.u-tokyo.ac.jp/en/about/jobs.html
2) List of publications
3) Research plan (1 page in A4 or Letter size)
* Any application that lacks any of required documents will NOT be considered. All documents submitted will NOT be returned.

18. Application method
Send PDF files of 1. 2. and 3. to Prof. Wataru Iwasaki (iwasaki@k.u-tokyo.ac.jp)
19. Closing date
November 14th, 2023
Selection will be based on evaluation of the documents and on-line interview. Notification of the results will be sent via an e-mail.

20. Selection result
Will be notified via email.

21. Inquiries
Any inquiry regarding this position must be sent by email to Prof. Wataru Iwasaki (iwasaki@k.u-tokyo.ac.jp).

About GSFS:  https://www.k.u-tokyo.ac.jp/en/index.html
About Iwasaki Lab:  http://iwasakilab.k.u-tokyo.ac.jp/eindex.html

The University of Tokyo promotes gender equality in the working environment.  