

Recruitment Information for Associate Professor or Lecturer

Institute for Quantitative Biosciences, The University of Tokyo [Excellent Young Researchers]

1. Title and Hiring Numbers : Associate Professor or Lecturer 1 person
 2. Term of Employment : Depending on the applicant's qualifications and achievements, he/she can be promoted to a tenured professor or associate professor in IQB after the term of the five-year appointment.
 3. Probation Period : 6 months from the date of employment
 4. Place of Work : Institute for Quantitative Biosciences, The University of Tokyo (1-1-1, Yayoi, Bunkyo-ku, Tokyo, Japan)
 5. Affiliation : Institute for Quantitative Biosciences, The University of Tokyo
 6. Field of expertise : life science (genome science, RNA biology, protein science, neuroscience, mathematical biology, biophysics, bioinformatics, cancer biology, immunology or any innovative molecular biology)
 7. Arrival date : Later than Jan. 1st, 2024 (subject to negotiation)
 8. Working Hours : Discretionary work system for professional work applies and working hours will be deemed as 7 hours and 45 minutes per day.
 9. Days off : Saturdays, Sundays, Holidays, and the year-end and New Year holidays (Dec. 29th to Jan. 3rd)
 10. Leave : Annual Paid Leave, Special Leave, etc.
 11. Wages, etc. : To be determined in accordance with The University of Tokyo Regulations.
 12. Insurance : Eligible for the insurance from the Mutual Aid Association of MEXT (Ministry of Education, Culture, Sports, Science and Technology) and Employment Insurance.
 13. Research environment]In order to guarantee an independent but not isolated research environment, we make every effort as follows:
 - ①Providing a sufficient lab space
 - ②Hiring one post-doc or research associate.
 - ③Allocating a mentor professor(s) for continuous supports.
 - ④Providing periodical advices from IQB Advisory Council.
 - ⑤Offering opportunities to communicate with researchers who share research interests from inside and outside of the institute.
- IQB has common equipment shared with all labs, such as MS, various microscopes, FACS, and NGC.
14. Qualification Requirements:
 - PhD
 - A person with an outstanding research record and high ethical standards in life sciences (6. Field of expertise) and high ethical standards, and are committed to conduct independent and creative

research projects toward the ultimate goal to explain biological processes in quantifiable terms.

15. Documents to be Submitted :

- (1) Excellence researcher application form (form 1 and form 2) *set up by MEXT.
- (2) CV
- (3) list of publications (mark particularly important papers)
- (4) reprints (copies) of selected papers (up to 5 papers)
- (5) outline of previous research and research plan of next five years (up to 2 pages (A4))
- (6) nomination and contact information of three referees.

(Affiliation, title, address, telephone, e-mail address)

17. Submission Method : Please email to: soumu◆iqb.u-tokyo.ac.jp (Please replace "◆" of the email address with "@")

Submit the required documents as electronic data (in a single zip file and upload from the URL).

<https://forms.gle/fu9ZMvzcWRDKaNCfA>

The name, affiliation, and e-mail address should be clearly indicated in the file name when submitting.

18. Application Deadline : July 31, 2023 (Mon) *JST

Those who pass the document selection will be invited for an interview.

19. Contact : Institute for Quantitative Biosciences, The University of Tokyo(1-1-1, Yayoi, Bunkyo-ku, Tokyo, Japan)

Team in Charge : General Affairs Team Email: soumu@iqb.u-tokyo.ac.jp

20. Recruiter Name : The University of Tokyo

21. The measures against second-hand smoking:

Smoking is not allowed on campus grounds. (only permitted in designated areas outside.)

22. Notice: The MEXT Leading Initiative for Excellent Young Researchers (LEADER) program applies to this position (Deadline: June 15). https://www.jsps.go.jp/j-le/post_list.html Post No. 23A2202

23. Others :

- Personal information obtained will only be used for recruitment purposes.
- We welcome proactive application from women in accordance with “The University of Tokyo, Declaration for Promoting Gender Equality”.
- If you are personally in contract with foreign governmental bodies, corporations or universities, or you are in receipt of a large benefit (financial or any other form) from foreign governmental bodies during the period of your employment, the provisions of the Foreign Exchange and Foreign Trade Act (FEFTA) may prohibit or restrict the sharing of technology that are designated as controlled technology possibly making it difficult for you to fulfill your duties as an academic or administrative staff of the university as a result. Therefore, in such cases it is necessary to keep such contracts/benefits within the scope where it does not hinder the sharing of technologies necessary for your duties by the university.