

Recruitment Information for Project Researcher (Fixed-term Project Staff)
Institute for Quantitative Biosciences, The University of Tokyo
東京大学 定量生命科学研究所 特任研究員 (特定有期雇用教職員) 募集要項

1. Title and Hiring Numbers: Project Researcher, 1

身分：特任研究員 1名

2. Term of Employment: April 1st, 2025 or later (negotiable) to March 31st, 2026.

契約期間：令和7年4月1日（採用日は応相談）～令和8年3月31日

3. Renewal of Contract:

Your employment agreement may be renewed. However, your agreement will be renewed on an annual basis up to 2 times, and the renewed term will end on March 31st, 2028. Renewal of the agreement will be determined by the following factors: All relevant factors, such as progress of the work assigned to you, your performance, work record, and attitude, your medical conditions, budget status, and the amount of work at the end of the term.

更新の有無：

更新する場合は有り得る（最終雇用期間満了予定日：令和10年3月31日）

更新は年度（3月31日まで）毎で、予算の状況、従事している業務の進捗状況、契約期間満了時の業務量、勤務成績、勤務態度、健康状況等を考慮のうえ判断する。

4. Probation Period: 14 days from the date of employment

試用期間：採用された日から14日間

5. Place of Work: Institute for Quantitative Biosciences, The University of Tokyo (1-1-1, Yayoi, Bunkyo-ku, Tokyo, Japan)

Scope of change: In principle, within the same institute.

就業場所：東京大学 定量生命科学研究所（東京都文京区弥生1-1-1）

変更の範囲：原則同一部局内

6. Affiliation: Laboratory of Oncoprotein Kinetics

所属：オンコプロテイン動態研究分野※業務の都合により変更することがある。

7. Contents of Work Duties/業務内容:

This job will involve the supervision of both Japanese and international PhD and Masters students. We will primarily be conducting our research in English, so good command of the English language is essential. The postdoctoral position will be in the recently established Laboratory of Oncoprotein Kinetics, headed by Donald Cameron, at the Institute for Quantitative Biosciences, University of Tokyo (iqb.u-tokyo.ac.jp/en/lab/cameron/). The candidate will investigate how cancer proteins affect the diffusivity of their targets in the cell to control enzymatic activity, using a range of biochemical, cell-based and single molecule assays. The project will employ advanced techniques such as single molecule imaging, next-

generation sequencing, and drug screening, using state-of-the-art facilities available at the University of Tokyo and through our collaborators.

Scope of change: The University may order employees to be reassigned to different positions, or order them to take up additional positions or to work on an external assignment.

変更の範囲：配置換、兼務及び出向を命じることがある。

8. Working Days and Hours: 5 days per week (Monday, Tuesday, Wednesday, Thursday, Friday) Discretionary work system for professional work applies and working hours will be deemed as 7 hours 45 minutes per day.

就業日、就業時間：週5日（月曜日～金曜日） 専門業務型裁量労働制（1日7時間45分とみなされる。）

9. Days off: Saturdays, Sundays, Holidays and the year-end New Year Holidays (December 29 to January 3)

休日：土・日、祝日、年末年始（12月29日～1月3日）

10. Leave: Annual Paid Leave, Special Leave, etc.

休暇：年次有給休暇、特別休暇 等

11. Wages, etc.: Between 300,000 and 400,000JPY per month.

Basic salary will be decided taking your academic background, professional background, etc. into account.

Wage Raise System: Not Applicable

Various Allowances: Commuting Allowance (basically up to JPY 55,000), and other allowances decided by the University

賃金等：年俸制を採用し、業績成果手当を含め月額30万円～40万円程度（資格、経験等に応じて決定する）

通勤手当（支給要件を満たした場合。上限55,000円/月）

12. Insurance: You will be automatically enrolled in the insurance from the Mutual Aid Association of MEXT (Ministry of Education, Culture, Sports, Science and Technology) and Employment Insurance.

加入保険：法令の定めるところにより、文部科学省共済組合、雇用保険に加入

13. Qualification Requirements/応募資格:

- PhD
- The candidate should have a strong background in cancer biology and biochemistry. Experience in bioinformatics, imaging techniques, condensate biology, single molecule assays and/or biophysics will be highly regarded.
- The ideal candidate is highly motivated, curious and eager to mentor others in the lab. Our lab fosters an inclusive environment that encourages open at all levels, from group leader to undergraduate students.

14. Documents to be Submitted:

(1) The University of Tokyo Standard Resume (Please download the resume from the following website) <https://www.u-tokyo.ac.jp/en/about/jobs.html>

(2) List of achievements (classify into original articles, review articles, and others with the specification of peer-reviewed or non-peer reviewed articles). Mark the most important publication.

(3) Contact information of two reference persons (Affiliation, Position, Address, Telephone Number and Email Address)

提出書類：

1) 東京大学統一履歴書 (以下の URL からダウンロードし作成すること。)

<https://www.u-tokyo.ac.jp/ja/about/jobs/r01.html>

※メールアドレスの記載必須 (連絡には電子メールを使用します。)

2) 業績一覧 (様式は自由)

3) 意見を伺える方の連絡先・メールアドレス (2名) (様式は自由)

15. Submission Method: Send the electronic files of above documents to the contact email address described below.

提出方法：下記宛先にメールで送付してください。

16. Application Deadline: Applications must arrive by 17:00 JST of January 15th, 2025. Applications will be closed as soon as a suitable candidate is hired. After screening of application materials, selected applicants will be invited for an interview.

応募締切：令和7年1月15日17時必着 (適任者が見つかれば次第締切ります)

書類選考の上、合格者に対し面接日を通知いたします。

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

EMAIL: doncam◆iqb.u-tokyo.ac.jp (replace ◆ with@)

問い合わせ先：〒113-0032 東京都文京区弥生1-1-1

東京大学 定量生命科学研究所

doncam◆iqb.u-tokyo.ac.jp (◆を小文字@に置き換えて下さい)

18. Name of Recruiter: The University of Tokyo

募集者名称：国立大学法人東京大学

19. State of working measures to avoid passive smoking: Smoking is prohibited inside the grounds of our university. We have smoking areas outdoors.

受動喫煙防止措置の状況：敷地内禁煙 (屋外に喫煙場所あり)

20. 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.

その他：

- ・ 取得した個人情報、本人事選考以外の目的には利用しません。
- ・ 「東京大学男女共同参画加速のための宣言 (2009.3.3)」に基づき、女性の積極的な応募を歓迎します。
- ・ 採用時点で、外国法人、外国政府等と個人として契約している場合や、外国政府等から金銭その他の重大な利益を得ている場合、外為法の定めにより、一定の技術の共有が制限され、結果として本学教職員としての職務の達成が困難となる可能性があります。このような場合、当該契約・利益については、職務に必要な技術の共有に支障のない範囲に留める必要があります。