Faculty Position in (Graduate School of Frontier Biosciences , Osaka University
Outline	Applications are invited for Assistant Professor position in Laboratory of Single Molecule Biology, Graduate School of Frontier Biosciences at Osaka University, Japan, starting in April 2019. The successful applicant will work in the group lead by Professor Masahiro Ueda. In the laboratory, the group studies the molecular mechanism of intracellular signal transduction using cellular slime mold Dictyostelium discoideum, which is a model organism of eukaryotic chemotaxis. In collaboration with the current staff (professor: Masahiro Ueda), we will seek those who bring great development of single-molecule research under flexible thinking. In addition to research, applicants will be responsible for teaching undergraduate and graduate students, and supervising Ph.D. students. This public invitation is an open recruitment jointly by both Graduate School of Frontier Biosciences and Department of Biological Sciences, Graduate School of Science, because the applicant will be concurrently a faculty member in both Graduate Schools.
	http://www.fbs.osaka-u.ac.jp/labs/ueda/
1. Position	Assistant Professor
2. Number of	1 (One)
Positions	
3. Affiliation	Graduate School of Frontier Biosciences (Laboratory of Single Molecule Biology)
4. Work Location	Suita Campus (1-3 Yamadaoka, Suita, Osaka, Japan)
5. Specialized	Basic Biology (Biophysics, Cell Biology)
Field	6) (****F**)*****************************
6. Responsibilities	Successful candidates are expected to establish an active research in
	single-molecule biology, to supervise Ph.D. students, to teach in the
	graduate program, and perform university services as required in
	collaboration with Professor Masahiro Ueda.
7. Qualifications	
Essential	1. Applicants must have or be promised a doctoral degree, and have
	enthusiasm for the above mentioned research and education.
Preferred	1. Applicants should have research experiences in the field of single-
	molecule biology.
	2. Knowledge and experience of molecular biology and cell biology
	are desirable.
	3. Applicants may not have research experiences using Dictyostelium
	discoideum, but it is better to be motivated to study using this biological material after adoption.
	•

8. Starting Date	April 1, 2019
9. Term of	From the starting date to March 31, 2022
Employment	*Following completion of the term, the contract may be extended
	subject to evaluation (the extension limit is 10 years from the starting
	date).
10. Probation	6 months
Period	
11. Employment	Based on the "Regulations Pertaining to Working Hours, Holidays
Form	and Leave for National University Corporation Osaka University
	Limited Term Staff"
	http://www.osaka-
	u.ac.jp/en/guide/information/joho/files/sk0037e.pdf
	*The discretionary Labor System, Special Work Type is applied
	(deemed working hours: 8 hours a day)
12. Salary and	*Based on the 'Salary Regulations for National University
Benefits	Corporation Osaka University Limited Term Staff.'
	http://www.osaka-
	u.ac.jp/en/guide/information/joho/files/sk0040e.pdf
13. Insurance	Medical insurance and employee's pension insurance of the
	Federation of National Public Service Personnel Mutual Aid
	Associations, Employment Insurance and Industrial Accident
	Compensation Insurance
14. Application	
Documents	
1:	A Curriculum Vitae (A photo of the applicant must be attached. The
	educational history must start from a senior high school.)
2:	Publication list (research papers and oral/poster presentation in
	scientific meetings)
3:	Reprints of 5 major original papers and their abstracts (photocopies
	acceptable)
4:	Statements describing the applicant's past research, future research
	plan, and educational aspiration after employment (within two A4
	pages each)
5:	Name, affiliation, and contact information of three professional
	references who are willing to be contacted about the applicant.
	Apply by emailing your submission documents in one PDF.
	Submitted application documents will only be used for the purpose of
	application screening and hiring procedure.

15. Sending	masahiroueda@fbs.osaka-u.ac.jp
Address and	
Contact	Please write "Application for Laboratory of Single Molecule Biology"
information	in the subject line.
	Contact Person: Professor Masahiro Ueda
	Tel: +81-6-6879-4611
	E-mail: masahiroueda@fbs.osaka-u.ac.jp
16. Application	Thursday, November 22, 2018 (Japan Standard Time)
Deadline	
17. Selection	1) Document screening
Process	2) Interview (applicants who pass the screening)
	*Please note that unsuccessful applicants will not be contacted.
	*Travel and accommodation fees necessary for the interview are to be
	covered by the applicant.
18. Additional	Please refer to "Work Regulations for National University
Information	Corporation Osaka University Staff" and the other regulations for
	other than the above-mentioned and/or further details about
	conditions of the work.
	http://www.osaka-
	u.ac.jp/en/guide/information/joho/kitei_shugyou.html
19. Recruiter	National University Corporation Osaka University