## Application Guidelines for Associate Professor Position Department of Applied Biological Chemistry (Laboratory of Food Chemistry) , Graduate School of Agricultural and Life Sciences, The University of Tokyo

1	Position	Associate Professor
2	Number of Positions	One
3	Starting Date	December1, 2022 or the earliest possible date thereafter
4	Term of Employment	Non fixed-term
5	Work location	1-1-1, Yayoi, Bunkyo-ku, Tokyo (University of Tokyo Yayoi Campus)
6	Affiliation	Department of Applied Biological Chemistry, Laboratory of Food Chemistry
	Timación	Graduate School of Agricultural and Life Sciences, The University of Tokyo
7	Job Details	1) Field of Research: Basic research related to food and health in agricultural and biological chemistry 2) Teaching responsibilities: (Undergraduate School) Food Chemistry, Bioinorganic Chemistry, Basic Analytical Chemistry, Experiments in Biological Chemistry and Biotechnology, Exercise in Biological Chemistry and Biotechnology (Graduate School) Food Science and Biodynamics, Biological Chemistry Frontier, Selected Experiments (I, II, III) in Applied Biologica Chemistry, Seminar in Applied Biological Chemistry, Special Seminar in Applied Biological Chemistry
8	Working Hours	Discretionary labor system: Working hours is deemed as 7 hours and 45 minutes per day
_	_	Saturdays, Sundays, national holidays, and year-end through New Year holidays (from December 29 to
9	Days Off	January 3 of the following year).
10	Salary	Basic Salary will be decided taking your academic background, professional background, etc. into account. Wage Raise System: Yes  Examples: Doctor / from JPY 340,000  Various Allowances:Bonus (twice a year), Commuting Allowance (basically up to JPY 55,000), and other allowances decided by the University
11	Insurance	Appointees will be enrolled in the Mutual Aid Association of Ministry of Education, Culture, Sports, Science, and Technology as well as employment insurance.
12	Required Qualifications	1)Ph.D., or evidence that either will be obtained by the starting date.  2) The candidate has excellent research achievements and excellent research achievements and educational abilities, and is able to actively engage in educational guidance for students with enthusiasm.  3)Candidates should focus on chemistry and biochemical reactions related to food and health, be familiar with knowledge and techniques in biochemistry, molecular biology, and immunology, and conduct research that contributes to the elucidation of important biological phenomena and their application to food and agriculture.  4)The candidate ia able to take charge of the lectures and exercises indicated in 7 above.  5) Candidates must be able to cooperate with Professor Koji Uchida in the relevant field of study to
		provide education and research guidance for undergraduate and graduate students.
13	Application documents	<ol> <li>Curriculum vitae (Please use The University of Tokyo Standard Resume Form, downloadable from the following link: https://www.u-tokyo.ac.jp/en/about/jobs.html)</li> <li>List of academic publications (original articles, book, review, invited lecture, patent, etc.) Underline the candiate's name and write * for the corresponding Author</li> <li>List of educational acheivements (classes in charge, part-time lectures, etc.)</li> <li>List of social contribution (society activities, committee activities, etc.)</li> <li>List of competitive funds (past 10 years or so)</li> <li>Reprints of major publications (reprint or photocopy), up to 10</li> <li>Self-evaluation of your research to date and your research plan and aspirations at the Graduate School of Agricultural and Life Sciences, the University of Tokyo (within 2000words)</li> </ol>

		8) Educational policy for undergraduate and graduate students at the Graduate School of Agricultural
		and Life Sciences, The University of Tokyo (about 1000 words)
		9) Name, affiliation, title and contact (postal address, telephone number and mail
		address) of two references  All documents must be received on or before (Monday, September 26, 2022) .
14	Application Deadline	, ,
		After screening of the application materials, short-listed candidates will be interviewed.
15	Application method	The application documents should be mailed to Prof. Satoshi KIDA, a contact person indicated below,
		by registered air mail or a courier service that keeps a record of delivery. Indicate "Application
		documents for Associate Professor" on the envelope. In addition to sending the documents in paper
		form, please compile them into a single pdf file, set a password, and sent by e-mail to Prof. KIDA.
		The method of communicating the password will be left to the discretion of the applicant.
	Contact Information	1-1-1, Yayoi, Bunkyo-ku, Tokyo, 113-8657 JAPAN
1		Graduate School of Agricultural and Life Sciences, The University of Tokyo
1.0		Department of Applied Biological Chemistry Head
16		of the Department Satoshi KIDA (喜田 聡)
		TEL: +81(0)3-5841-5118
		E-mail: akida[at]g.ecc.u-tokyo.ac.jp (Please replace [at] with @.)
17	Probation Period	There will be a six-month probationary period at the beginning of the appointment.
18	Employer	The University of Tokyo
	Additional Information	Please note that application documents will not be returned.
		Personal information obtained through this application process will be used only for the screening and
		the recruiting of the applicants, never for any other purpose.
		During the period of employment, sharing controlled technology to you may be prohibited by FEFTA
		and it may become difficult to achieve your job as a faculty or a staff member of the University if you
19		are under the control of a foreign government, corporation or university by contract, or under the
19		control of a foreign government by economic interests. In such a case, you need to keep the contract
		or interests within the range that does not incur such restrictions.
		The University of Tokyo promotes gender equality. We encourage applications from female
		researchers.
		We will take your English and Japanese language skills (speaking, hearing, reading, writing) into