## **Call for Applications:**

# Tenure-Track Associate Professor Position (Multiomics Platform) at the Center for Cancer Immunotherapy and Immunobiology (CCII), Graduate School of Medicine, Kyoto University

September 10, 2021

Job title	Tenure-Track Associate Professor
Number of positions	One
Location	Multiomics Platform, Center for Cancer Immunotherapy and
	Immunobiology, Graduate School of Medicine, Kyoto University
	(53 Kawaharacho, Shogoin, Sakyo-ku, Kyoto 606-8507 Japan)
Job description	The successful candidate will conduct proteomics research at the
	Multiomics Platform in CCII. He/she is expected to develop
	technologies and collaborate with researchers from the basic and
	translational divisions and contribute to the understanding of
	biochemistry in health and diseases, including the cancer
	immunotherapy effects.
Qualifications required	Ph.D.
Start of employment	Beginning with the earliest possible date after the offer of employment
	(negotiable)
Employment term	Five (5) years (The candidate may be employed as associate professor
	as a result of tenure-track evaluation. For details of the evaluation, see
	「京都大学大学院医学研究科(基礎・社会医学系、臨床医学系)
	教員のテニュア・トラック制に関する内規」(Regulations
	regarding the Tenure-Track System for Faculty Members at the
	Graduate School of Medicine at Kyoto University) .
Probationary period	Six (6) months
Working hours	7 hours 45 minutes (8:30–17:15 work schedule with a one-hour
	break) per day, 38 hours 45 minutes per week. The employee shall
	apply discretion in the use of working hours.
	Days off: Saturdays, Sundays, national holidays, year-end and New
	Year holidays, Foundation Day, and summer vacation.
Salary and allowances	To be determined in accordance with the University's regulations
Social insurance	(1) Ministry of Education, Culture, Sports, Science and Technology
	Mutual Aid Association
	(2) Employee's pension insurance

	(3) Employment insurance
	(4) Workers' compensation insurance
How to apply	Application documents must be completed in English according to the
	"Application Guidelines", and submitted as email attachments.
	Submit via email to: 060office-ccii@mail2.adm.kyoto-u.ac.jp
Application deadline	All documents must arrive no later than 17:00 on September 30, 2021
	(Thu.) (JST).
Selection procedures	Reviews will be conducted based on submitted documents. Selected
	candidates will be contacted for an interview.
Contact	Professor Tasuku Honjo
	Center for Cancer Immunotherapy and Immunobiology
	TEL: +81-75-366-7453 Fax: +81-75-366-7454
	E-mail: honjo[at]mfour.med.kyoto-u.ac.jp (please replace [at]with @).
Others	- Kyoto University will not return your application documents.
	- Personal information obtained through the application documents
	will be used solely for the purpose of screening applicants, and will
	not be used for any other purposes.
	- The Graduate School of Medicine supports cultural diversity and
	welcomes applicants regardless of nationality, gender, or disability.
	- Kyoto University is committed to equal opportunity in employment.
	- Smoking is prohibited except in designated areas.

### **Application Guidelines**

Follow the instructions below to prepare your application in English using a 10.5 point font or larger. You may include photographs or charts in color or black and white. Please submit your application via email.

<u>Deadline: 17:00 on Sep 30, 2021 (Thu.) (JST)</u>
Submit by email to: 060office-ccii@mail2.adm.kyoto-u.ac.jp
(Relevant documents must be sent as email attachments)

Applications with serious deficiencies and/or false information will not be evaluated.

#### 1. Basic Information (CV)

- (1) Name
- (2) Home Address and Contact Information (phone, email, etc.)
- (3) Recent Photograph
- (4) Date of Birth and Age
- (5) Academic Degree (including date of acquisition)
- (6) Current Appointment (your current affiliation, department, and position)
- (7) Education (begin with high school and list education)
- (8) Professional Experience
- (9) Awards
- (10) Position Sought (host research group name, job title)
- (11) Contact details of two (2) references (name, affiliation, position, address, e-mail address)

#### 2. Research Proposal (within 5 pages)

Concisely describe the research objectives to be achieved during your time at the CCII, focusing on the unique ideas and methods you will use to reach them.

#### 3. Reasons for applying for this position (within 1 page)

- 1) Why are you applying for this position?
- 2) Explain how you will contribute to furthering the research activities at the CCII.

#### 4. List of Publications/Grants

Describe your publications in reverse chronological order, including published papers, books, invited lectures, awards, patents, etc. Describe the grants you obtained. Indicate your role (primary investigator, co-investigator, collaborator, etc.) in each grant.

#### Contact

Email: 060office-ccii@mail2.adm.kyoto-u.ac.jp

Address: 53 Kawaharacho, Shogoin, Sakyo-ku, Kyoto 606-8507 Japan