

Recruitment

Specially Contracted Staff @MULTI-OMICS PLATFORM

14.11.2024

Position	Specially Contracted Staff (Technical Staff) (Limited-Term)
Work Location	Center for Cancer Immunotherapy and Immunobiology (CCII), Graduate School of Medicine, Kyoto University Address: Bristol Myers Squibb Building, Yoshida-Konoe-cho, Sakyo-ku, Kyoto * the location can be at home or other designated locations if the university permits or orders telecommuting.
Job description	Assisting research activities which involve the use of analytical instruments for Imaging Mass Spectrometry and Metabolomics Research at CCII's Multi-Omics Platform Laboratory
Job requirements	Experience in conducting basic chemical or molecular biology experiments (either of two) is desirable.
Contract period	1 st April 2025 ~ 31 st March 2026
	(The contract can be renewed on a yearly basis for a maximum of 10 years. The renewal of the contract will be decided based on factors such as the workload at the end of the contract period, job performance, working attitudes, abilities, progress of the work being undertaken, CCII's financial situation, and the status of external funding, among other considerations.)
Probationary period	6 months, based on the university's employment regulations for faculty and staff
Working conditions	Working hours: Monday-Friday, 8:30-17:15 (lunch break 12:00 PM – 13:00 PM) Overtime work may be required upon necessity Holidays: Saturdays, Sundays, public holidays, New Year's holidays and the university's founding anniversary (June 18)
Salary, allowances	Monthly salary of JPY 300,000 or more (determined based on the university's payment standards, considering abilities, experience, etc.). There is no payment for allowances, bonuses, retirement benefits, etc.
Social insurance	MEXT Mutual Aid Association, employee pension insurance, industrial accident compensation insurance, and employment insurance



Center for Cancer Immunotherapy and Immunobiology

How to apply Documents to	 Please send the following documents 1) and 2) as pdf-attachments via E-mail to the address indicated below and write in the E-Mail subject line "Multi-Omics Platform, Specially Contracted Staff" (Note: the formats for 1) and 2) are not specified) 1) Curriculum vitae (with a photo attached, contact details including address,
be submitted	phone number, and E-mail address)
	2) Professional Work Experiences
Contact	Submission of Application Documents & Contact:
	Center for Cancer Immunotherapy and Immunobiology (CCII), Graduate School of Medicine, Kyoto University
	To: Multi-Omics Platform
	TEL: 075-753-4883
	E-mail: multi-omics-platform * mail2.adm.kyoto-u.ac.jp (please replace * with @)
Application deadline	The recruitment will remain open until the position is filled.
Selection method	After the document screening, an interview will be conducted (which may be held online depending on the situation). Details about the interview date and time will be provided to the selected candidates at a later date. Please note that travel and accommodation expenses for the interview will be borne by the applicant.
	• We cannot respond to inquiries regarding the selection process or the reasons for the decision.
	• The application documents will only be used for the recruitment review.
	• The application documents will not be disclosed, transferred, or lent to any third party without legitimate reasons.
	Please note that application documents will not be returned.
Others	• Kyoto University promotes gender equality and actively encourages applications from female researchers. When evaluating periods during which research was interrupted due to childbirth, childcare, caregiving, etc., the content and duration will be fully considered.
	• Kyoto University prohibits smoking indoors on all campuses; outdoors, smoking is only allowed in designated areas to prevent passive smoking.

* This recruitment information is a translation of the original Japanese version. In the event of any discrepancies in wording or interpretation between the two versions, the Japanese version shall prevail.