

The Hakubi Project [Tenure-track Type]

Detailed conditions of available posts publicized in LEADER	
Post No.	A5204
Department	Graduate School of Pharmaceutical Sciences
URL	http://systems-biology.pharm.kyoto-u.ac.jp/en/
Number of positions	1
Starting date	Dec. 1st, 2020 or later
Type of researchers to seek	Applicants are required to have enough skills, knowledge, and experience in the interdisciplinary field of pharmaceutical sciences and medicine. Specifically, those who have the ability and willingness to conduct research and development of innovative chronomedicine and anti-aging therapies based on circadian clock. Applicants must have a doctoral degree and must have the ability to take charge of education and experimental guidance in master's courses and doctoral courses.
Research field	Biological sciences (The main field), Medicine dentistry and pharmacy
Key words	Chronomedicine, Aging, Sleep, Biochemistry, RNA, Translation, GPCR, Neuroscience, Physiology, Pharmacology
Job type	Program-Specific Assistant Professor
Employment Status	tenure-tracking employment
Work Location	46-29 Yoshidashimoadachi-cho, Sakyo-ku, Kyoto 606-8501, JAPAN
Advance notice/entry	Unnecessary
Advance notice deadline	
Method of advance notice	

Compensation, Research environment	<p>【Salary】 In accordance with the salary regulation of the University</p> <p>【Employment Conditions】 Working hours are at the discretion of the worker with the standard working hours from 8:30 to 17:15. Holidays are Saturday, Sunday, National Holidays and any other days set by the University.</p> <p>【Term】 Five years in principle.</p> <p>【Social Insurance】 Enrollment in the MEXT's mutual aid association, employees' pension, employment insurance, and employee compensation insurance</p> <p>【Interim Evaluation and Review】 The tenure interim evaluation is conducted in the third year after hiring. The tenure review is conducted by the final year of the tenure track period to determine whether a tenure candidate should be granted the status of tenured position.</p> <p>【Others】 For the first 1-2 fiscal years after appointment, start-up research fund is provided to support research expenditures. Research facilities will be arranged by and in the Graduate School of Pharmaceutical Sciences.</p>
Process,schedule	<p>【Process】</p> <ol style="list-style-type: none"> 1. Follow the recruitment guidelines for Leading Initiative for Excellent Young Researchers (LEADER). https://www.jsps.go.jp/english/e-le/index.html 2. Application method: Send the application documents indicated below to the following address <ol style="list-style-type: none"> ①LEADER's Application Form 1 ②LEADER's Application Form 1 Attachment ③LEADER's Application Form2 ④Ambitions for pharmaceutical education (approx. 1 page) ⑤Names and contact information of 2 persons who may be asked about the applicant ⑥Letters of recommendation or other reference materials (optional) ⑦Up to 5 selected research papers (copies or reprints) <p>(Address) 46-29 Yoshida-Shimo-Adachi-cho, Sakyo-ku, Kyoto 606-8501, Japan Kyoto University, Graduate School of Pharmaceutical Sciences Applicants must clearly mark "Application Documents for LEADER·Program-Specific Assistant Professor in Pharmaceutical Sciences" in red on the front of the envelope.</p> <ol style="list-style-type: none"> 3. Application deadline: Noon, Wednesday, August 5th, 2020 4. Others Personal information in the application documents will only be used for the purpose of screening and hiring procedures, and will not be disclosed to any third party. Submitted application documents will not be returned. <p>【Schedule】 Late July to Early August 2020: Open Recruitment, Selection Based on Documents Mid August 2020: Selection Based on Interview (as necessary) Late August to Mid September 2020: Selection in the Committee Meeting Late September 2020: Notification of the Selection Result</p>
Contact address	<p>General Affairs, Graduate School of Pharmaceutical Sciences, Kyoto University 075-753-4510 08yakusomu*mail2.adm.kyoto-u.ac.jp(Please change "*" to "@")</p>
Additional Information	