To whom it may concern,

Invitation of Applications for PI Associate Professor Position,

Division of Drug Discovery Science, Laboratory for Biomaterials and Bioengineering (LBB), Institute of Integrated Research.

*The contents of this faculty recruitment are based on the university regulations at the time of posting. Some conditions may change if the regulations change at the time of recruitment.

1. Position

PI Associate Professor

2. Area of Research

The Division of Drug Discovery Science of LBB comprises researchers in medicinal chemistry, chemical biology, and organic chemistry. Through interdisciplinary collaboration and cooperation with various university departments, including the School of Medicine and the School of Dentistry, the division is promoting joint research and industry-academia collaboration.

We are looking for a candidate for the position of PI Associate Professor who can lead the next generation of research and education in the Division of Drug Discovery Science. The applicant will promote original research in drug discovery science, and will engage in education and research activities in collaboration with the existing Department of Chemical Bioscience, the Department of Medicinal Chemistry, and the Department of Biological and Pharmaceutical Chemistry. We seek a young researcher who holds a Ph.D. degree, having deep knowledge and research experience in drug discovery science, and demonstrating enthusiasm for research and education related to developing new drug discovery platform technologies.

3. Conditions of Employment

- Employment Status: Full-time (fixed-term faculty based on the employment regulations of Institute of Science Tokyo)
- · Date of appointment: As early as possible after April 1, 2026.
- · Term of employment: within 5 years.

The maximum term of office in the same position is 10 years.

The retirement age is 65.

- Probationary period: 6 months from the date of appointment.
- Salary: Salary will be determined by the annual salary system outlined by Science Tokyo regulations.

- · Work Location: Laboratory for Biomaterials and Bioengineering, Institute of Integrated Research, Institute of Science Tokyo, 2-3-10 Kanda-Surugadai, Chiyoda, Tokyo 101-0062, Japan
- · Others: Science Tokyo promotes support for female researchers and expects active application from female researchers. Various efforts are being made to enable all faculty members to balance their research activities with life events such as childbirth and childcare.

We also welcome applications from non-Japanese researchers, researchers who have obtained their degrees abroad, and researchers who have been involved in education and research in foreign countries.

· Status of measures to prevent second-hand smoke: No smoking on the premises.

4. Application Forms

Documents on the following lists must be prepared in Japanese or English:

- (1) Designated application form (Curriculum Vitae, etc.) (Free form of A4 sheet)
- (2) List of Academic Research Activities (Form No.2) (Word)
- (3) PI Associate Professor Applicant Information for the Division of Drug Discovery Science (Summary) (Form No.3) (Excel)
- (4) Reprints of representative publications (one copy per publication, up to 5 papers)
- (5) Summary of previous research contributions (one page of A4 sheet)
- (6) Summary of future research and education plans (one page of A4 sheet)
- (7) Name and contact information of two referees (Free form of A4 sheet)

5. How to Apply and Deadline

All the application documents must be sent to administration office, to apply, please enter the following [contents] at zaikensoumu.adm@tmd.ac.jp

Please contact us by e-mail by November 27, 2025 (Thu), Japan Standard Time. [Description]

- · Subject: "Public recruitment of (PI Associate Professor) in the Division of Drug Discovery Science".
- Text: full name, affiliation, and destination email address/phone number

 All information will be treated with the strictest confidentiality in accordance with
 pertinent laws and rules.

We will send the URL and manual for submission to the university to the "destination email address".

The deadline for all application documents is November 28, 2025 (Fri), Japan Standard Time.

6. Inquiry

Inquiries should be directed to
Prof. Takamitsu Hosoya, Ph.D.
Department of Chemical Bioscience,
Laboratory for Biomaterials and Bioengineering (LBB),
Institute of Integrated Research,
Institute of Science Tokyo

e-mail: thosoya.cb@tmd.ac.jp