

Immunology, Cell Biology, Bioinformatics and Bioimaging

- ✓ Position: Postdoctoral Research Fellow
- ✓ Employment term: 3 years renewable based on annual review
- ✓ Annual salary: JPY 5.6M 7.5M
- ✓ Grant for original research: JPY 3M per year
- ✓ Work location: Suita Campus, Osaka University in Osaka, Japan



Advanced Postdoc Program website http://www.ifrec.osaka-u.ac.jp/apd/



IFReC website http://www.ifrec.osaka-u.ac.jp/en/

WPI - Immunology Frontier Research Center (IFReC), Osaka University
Osaka University, 3-1 Yamada-oka, Suita City, Osaka 565-0871, Japan

For Inquiry and Application, send an e-mail to recruit@ifrec.osaka-u.ac.jp

Advanced Postdoc Program of IFReC, Osaka University

The Osaka University Immunology Frontier Research Center (IFReC) is recruiting post-doctoral researchers for its Advanced Postdoc Program. This program offers three-year employment and funding (3 million yen per year) for original research to promising young researchers. Selected applicants have access to continually upgraded state-of-the-art facilities at IFReC for their research, including equipment for single-cell analysis. Furthermore, selected applicants can expect their research careers to develop immensely through invaluable guidance from their supervisor among IFReC's many distinguished Principal Investigators as well as through collaborative research with them. We look forward to receiving applications from ambitious young researchers.

Job Description

Position

Postdoctoral Research Fellow as Specially Appointed Researcher (full-time)

Affiliation

Immunology Frontier Research Center, Osaka University

Number of positions

Postdoctoral Researcher x3

Research field

Immunology, Cell Biology, Bioinformatics and Bioimaging

Qualifications

- Doctorate degree obtained within the last 8 years
- · International experience preferred

Work location

Suita Campus, Osaka University in Osaka, Japan

Annual Salary

JPY 5.6 M - 7.5 M

Amount to be decided according to the responsibilities assigned based on the applicant's qualifications.

Taxes are deducted from the monthly salary.

Research grant

JPY 3M per year

Start date

After September 1, 2022 *Start date of work is negotiable.

Period of employment

Up to 3 years from the date of hire

Single year contract, renewable upon annual evaluation.

Insurances

Enrollment in Healthcare Insurance, Employment Insurance, Worker's Accident Compensation Insurance

Application and Selection

1. Application period

Until the posts are filled

2. Application submission

Submit the required documents listed to the right as email attachments to the IFReC Research Planning & Management Office: recruit@ifrec.osaka-u.ac.jp, Email subject line: Application for advanced postdoc position

3. Selection process

Document screening, and interview for successful applicants of the document screening

Required documents

All documents should be A4 or letter size and written in English.

- Application form (downloadable from the Advanced Postdoc Program website)
 Write the names (maximum 3) of the Principal Investigators whom you would like to work with at IFReC
- Curriculum vitae (education and work experience)
- List of publication
- · Summary of previous research
- Research plan and statement of ambitions for your future research at IFReC
- Names, affiliations, and contact information of two references (You will be asked to submit two reference letters if you are selected as a finalist.)



Advanced Postdoc Program website http://www.ifrec.osaka-u.ac.jp/apd/



IFReC website http://www.ifrec.osaka-u.ac.jp/en/



WPI - Immunology Frontier Research Center (IFReC), Osaka University Osaka University, 3-1 Yamada-oka, Suita City, Osaka 565-0871, Japan