## **CALL FOR APPLICATIONS**

### INTERNATIONAL COLLABORATIVE RESEARCH FOR FY2025

Institute for Protein Research (IPR), Osaka University, invites applications for international collaborative research. The research should be conducted in the form of a collaboration with at least one of the Principal Investigators (PIs) at IPR, or it should use equipment/experimental facilities of IPR including:

- Beamline for Biological Macromolecular Assemblies at SPring-8 (BL44XU)
- Solution NMR Spectrometers with Ultra-high Magnetic Field
- Solid-state-NMR Spectrometers
- Cryo-electron Microscopes

The research period for FY2025 is from April 1, 2025, to March 31, 2026. Successful applicants will receive financial support for travel expenses, up to the amount determined at the time of acceptance, based on the availability of the funds.

Each applicant should submit an "<u>Application Form</u>" for collaborative research with a recommendation by at least one PI at IPR (listed on the next page). The submission deadline for FY2025 is <u>December 2, 2024</u>. After review, accepted applicants will be announced at the end of March 2025. We also consider urgent proposals submitted after the deadline, at any time during FY2025. However, please note that travel support may not be granted for late proposals.

#### **NOTE**

- (1) The application form should be submitted to the IPR's PI who will be conducting the joint research.
- (2) If the applicant is not a PI, he/she needs to obtain consent from his/her PI.
- (3) Each researcher should be responsible for his/her health insurance while staying at IPR.
- (4) "Research Report" must be submitted within one month after completion of the collaborative research.
- (5) "<u>Application Form</u>" and "<u>Research Report Form</u>" are available on the website: http://www.protein.osaka-u.ac.jp/joint/
- (6) When the research results are published in a journal, the researchers should describe that the research has been conducted under this program. The following sentence should be added to the acknowledgement section:

"This work was (in part) performed under the International Collaborative Research Program of Institute for Protein Research, Osaka University, <u>ICR-25-05</u>."

Note:

<u>ICR</u> is an abbreviation for "International Collaborative Research". 25 is "2025".

05 is the Division Number. Please refer to page 2.

## If you have any questions, please feel free to contact us at:

Project Team of Joint Usage / Research Center, IPR, Osaka University

E-mail: tanpakuken-kyoten@office.osaka-u.ac.jp URL: http://www.protein.osaka-u.ac.jp/joint/

# \*List of PIs and Divisions

No.	Division • Center	Laboratory • group
01	Division of Protein Chemistry	● Laboratory for Protein Organic Chemistry
01	Bivision of Frederic enclinistry	Prof. HOJO, Hironobu
		Laboratory for Protein Synthesis and Expression
		Prof. TAKAGI, Junichi
		Laboratory for Membrane Systems Biology
		Prof. NISHIMURA, Taki
		Laboratory for Physical Biology
		Associate Prof. SUZUKI, Madoka
		Laboratory for Cell Function Design
		Associate Prof. TODA, Satoshi
02	Division of Protein Structural	
02		• Laboratory for Protein Crystallography
	Biology	Prof. KURISU, Genji
		● Laboratory for CryoEM Structural Biology
		Prof. KATO, Takayuki
		Laboratory for Supramolecular Crystallography
		Prof. NAKAGAWA, Atsushi
		Laboratory for Molecular recognition biology
		Prof. YAMASHITA, Atsuko
		Laboratory for Molecular Biophysics
		Associate Prof. MATSUKI, Yoh
03	Division of Integrated Protein Functions	●Laboratory for Molecular and Developmental Biology:
		Prof. FURUKAWA, Takahisa
		● Laboratory for Genome and Chromosome Functions
		Prof. SHINOHARA, Akira
		●Laboratory for Advanced Brain Functions
		Prof. HIKIDA, Takatoshi
		● Laboratory for Organelle Biology
		Associate Prof. NAKAI, Masato
04	Division of Protein Network Biology	●Laboratory for Cell Systems
		Prof. OKADA, Mariko
		Laboratory for Computational Biology
		Prof. MIZUGUCHI, Kenji
05	Research Center for Next-Generation	● Laboratory for Ultra-High Magnetic Field NMR Spectroscopy
	Protein Sciences	Associate Prof. MIYANOIRI, Yohei
		● Laboratory for Synchrotron Radiation Research
		Associate Prof. YAMASHITA, Eiki
		●Laboratory for High Resolution Cryo-EM
		Prof. KATO, Takayuki
		•Laboratory for Biomolecular Analysis
		Associate Prof. OKUMURA, Nobuaki
06	Advanced Data Science Center for	Laboratory for Protein Design
JU	Protein Research	Prof. KOGA, Nobuyasu
	FIOLEIII KESEAFCII	Nobuyasu     Laboratory for Biomolecular Modeling and Dynamics
		Associate Prof. TIWARI SANDHYA
		Laboratory of Protein Databases  Prof VUPISU Conii
		Prof. KURISU, Genji
,		●Laboratory for protein network
		Do-f OVADA Manila
		Prof. OKADA, Mariko
		●Laboratory for Drug Discovery Informatics
0.5		●Laboratory for Drug Discovery Informatics Prof. MIZUGUCHI, Kenji
07	Division of Donated Fund Research	●Laboratory for Drug Discovery Informatics