Form 1 Application Form for Joint/Usage Research Program for Endocrine/Metabolism

Date : (Year)/(Month)/(Day)

To Director of Institute for Molecular and Cellular Regulation, Gunma University

Principal Applicant				
Institution	Gunma University			
Position	Professor			
Name	Taro Gunma			
Address	3-39-15 Showa-machi, Maebashi 371-8512 ZIP:			
TEL	+81-27-220-8822	E-mail	kk-msomu4@jimu.gunma-u.ac.jp	

I hereby apply for FY 2025 Joint/Usage Program for Endocrine/Metabolism as follows.

1.Research Ti	tle								
2. Purpose and Significance of th research project									
	() I am applying for a new research project.								
3. Check one.		 I am applying for an extension of the supported year of the research project. 							
		Adopted	Adopted Fiscal Year(s) :			Program No. :			
4. Project Members									
Name	Age	Gender	Institution/Department Posit		Position	Role		Role	
(Principal Applicant) Taro Gunma	40	Μ	University of, I partment of	, De- Degree		Position : Degree : PhD Acquisition date : 2011.3.31		Project director	
^(Research Collaborators) Hanako Mae- basi	28	F	Institute for Molecu and Cellular Regul	(_r		Graduate student		Cell Analysis	
│									
5. Host Researcher of IMCR		Name of the Laboratory				Na	me		

Please fill in your age and gender even if you apply NOT for "Research projects by young (Within 8 years after obtaining a degree) or female researchers". These personal information shall be used only for the purpose of statistical surveys. If applying for young researchers, enter the degree and date of acquisition.



Institute for Molecular and Cellular Regulation IMCR Gunma University

6. Please check the priority project that you wish to be adopted as. If your project is not adopted as one of these priority projects, it will be deliberated for general research projects (refer to "1" in Guidelines for Collaborative Research project on Application).		 () 1. Research projects on diabetes- or obesity-related studies () 2. Research projects by young (Within 8 years after o taining a degree) or female researchers () 3. Research projects by foreign researchers () 4. Research projects on drug development and innovativistudies () 5. Research projects on issues associated with the primotion of base networks () 6. Research projects on Interdisciplinary research topics () 7. Wish NOT to be adopted as the priority project 			
7. Estimated Expenses for FY2025 Pro-	①Travel Expenses to	JPY			
ject	②Expendable Suppl	JPY			
	3Freight Expenses	JPY			
		Total	JPY		
who comply w Molecular and Note1: Econo class, please Note2: Please research for th	vith a request to be pres I Cellular Regulation Gu my class tickets are to turn in the documents t e contact beforehand v	Ind accommodation charges shall be pa sent in Collaborative investigation meeting unma University. be supported. If you fly more expensive hat certify the economy-class fare of you with the researcher in charge in IMCR plan to travel to IMCR.	ng at Institute for class than economy ur flight.		



Please check all that apply if you	plan to do the following that r	equire approvals.					
 Experiments in genetically-modified organisms 	()Animal experiments	()Radio-isotope experiments	() Ethics Committee Deliberations				
() Others (Please specify:							
9. Research Plans	9. Research Plans						
Facilities to be used (Please r Project Application.)	efer to 9. USE OF FACILIT	IES in Guidelines for Col	laborative Research				
De succete ve se velie s fe cilities s							
Requests regarding facilities a mentioned above. However, w							
adopted.)	,	, , ,	5 1 5				
10. Expected Results							



11. Status of Preparation (Progress status of the contact with the researcher of IMCR)

12. Publications related to the research project

13. Please fill in the following items if there are any projects that have been applied for by a researcher at your laboratory and adopted in the past, or if the project is applied for an extension.

(1)What was the research title and how long was the research period?

(2)Please describe the papers as the research achievements of Joint/Usage Research Project.



Institute for Molecular and Cellular Regulation IMCR Gunma University