

Form 1

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

Date :

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 FY2021 Joint/Usage Program for Endocrine/Metabolism as follows.

1. Research Title					
2. Purpose and Significance of the research project					
3. Check one.	<input type="checkbox"/> I am applying for a new research project. <input type="checkbox"/> I am applying for an extension of the supported year of the research project.				
	Adopted Fiscal Year(s) :		Program No. :		
<b>4. Project Members</b>					
Name	Age	Gender	Institution/Department	Position	Role
<small>(Principal Applicant)</small> Taro Gunma	40	M	University of -----, Department of -----	Position : Degree : PhD Acquisition date : 2011.3.31	Project director
<small>(Research Collaborators)</small> Hanako Mae-basi	28	F	Institute for Molecular and Cellular Regulation	Graduate student	Cell Analysis
※If additional space is required, attach a separate sheet.					
5. Host Researcher of IMCR	Name of the Laboratory			Name	

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.



<p>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).</p>	<p><input type="checkbox"/> 1. Research projects by foreign researchers <input type="checkbox"/> 2. Wish NOT to be adopted as the priority project</p>		
<p>7. Estimated Expenses for FY2021 Project</p>	<p>① Travel Expenses to visit IMCR, Gunma University</p>	<p>JPY</p>	
	<p>② Expendable Supplies</p>	<p>JPY</p>	
	<p>Total</p>		<p>JPY</p>
<p>Travel expenses, a daily allowance and accommodation charges shall be paid to those persons who comply with a request to be present in Collaborative investigation meeting at Institute for Molecular and Cellular Regulation Gunma University. Note1: Economy class tickets are to be supported. If you fly more expensive class than economy class, please turn in the documents that certify the economy-class fare of your flight. Note2: Please contact beforehand with the researcher in charge in IMCR in your collaborative research for the travel fare when you plan to travel to IMCR.</p>			
<p>8. Outline of the Joint Research</p>			
<p>Please check all that apply if you plan to do the following that require approvals.</p>			
<p><input type="checkbox"/> Experiments in genetically-modified organisms</p>	<p><input type="checkbox"/> Animal experiments</p>	<p><input type="checkbox"/> Radio-isotope experiments</p>	<p><input type="checkbox"/> Ethics Committee Deliberations</p>
<p><input type="checkbox"/> Others (Please specify:</p>			



9. Research Plans

Facilities to be used (Please refer to 9. USE OF FACILITIES in Guidelines for Collaborative Research Project Application.)

Requests regarding facilities and etc. (Please specify if you have any request to use other than the facilities mentioned above. However, we cannot always necessarily meet your request even if your project is adopted.)

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.

