## Support Program for Improving Graduate School Education Advanced Education Program for Integrated Clinical, Basic and Social Medicine

January 27, 2009

Dear Professors (representative) of departments,

Subject: Recruitment of Research Assistant of fiscal year 2009 (the first term)

We hope many of the students would apply. The details are as follows.

- 1. [Outline and Purpose] The aim is to develop a broader point of view and application ability through the interactive and interdisciplinary assistant work by employing graduate students in the "The Course of Metabolism, Circulation and Related Informatics", "The Course of Developmental Biology and Regenerative Medicine" and other relating area as the Research Assistant for the research project relating to developmental biology, regenerative medicine, metabolism, circulation and related informatics.
- 2. [Qualification] Student who is in the first grade (more than 6 months after entering the doctor course) or second grade in the doctor course of graduate school of medical sciences as of April first in 2009, who has motivation and ability to participate in the project. Student who is a research assistant by any another fund, a business worker, or a JSPS (Japan Society for the Promotion of Science) Research Fellowship-DC, in the scheduled employment period described below cannot be a Research Assistant of this program.
- 3. [Application Method] Applicants <u>must choose one of the research project (see exhibit) presented</u> by this education program, and hand in the application form (exhibit R-1) stating the reason why he/she has chosen the project and the present research content. Note that applicants <u>cannot choose</u> the research project of the department where applicants belong to.
- **4.** [**Application Period**] Applications must reach Igakukei-Kyoumu-Kikaku-Kakari by no later than 5 pm on February 2 (Mon.), 2009.
- **5.** [Number of Expectant] About 15 students
- 6. [Selection Process] The governing board of this education program will screen applicants based on the submitted application forms. The students in "The Course of Metabolism, Circulation and Related Informatics" and "The Course of Developmental Biology and Regenerative Medicine" will be given priority. The result of the selection will be announced by February 18 (Wed.) in 2009 to the applicant's belonging department and department in charge of the research project.
- 7. [Employment Period] From April 1<sup>st</sup> in 2009 to September 30<sup>th</sup> in 2009.
- **8.** [Job Content] The Research Assistant will participate in the employed research project as an <u>assistant</u>. The job contents, such as participation in journal club or research meeting, assistant work for experiments, are set in each research projects. The Research Assistant shall <u>present an</u>

- <u>accomplishment report to this educational program</u>. Some Research Assistants may be asked to <u>participate in the joint progress report meeting</u>.
- **9. [Salary]** To give superior Research Assistants incentive, <u>2 levels of salary are set. The salary will</u> be determined based on the evaluation result of the application forms.
- **10.** [Inquiries] If you have questions, please contact the Clerical staff of the Support Program for Improving Graduate School Education (within the Department of Cell Differentiation, Institute of Molecular Embryology and Genetics, Ex.:6808)

## Support Program for Improving Graduate School Education Advanced Education Program for Integrated Clinical, Basic and Social Medicine The applications for the Research Assistant of fiscal 2009 (the first term)

Application						
date						
Name of						
applicant				Seal	or signature	
Affiliation				Grade		
E-mail address &						
phone for daytime						
Official supervisor's						
affiliation & name						
Project name						
of your choice						
Department in charge						
for the project						
The reason why you						
have chosen th	e above					
research project.						
Please check if		☐ Student in t	he Course of Metal	oolism, Circulatio	n and Related Inf	ormatics
applicable.		☐ Student in	the Course of D	evelopmental Bi	iology and Rege	enerative
		Medicine				

<sup>\*</sup>This application form has 2 pages. Please submit both side printing.

Name of	
applicant	
Details of the	
research that	
the applicant is	
doing now.	
(It doesn't need to	
be related to the	
chosen	
project.)	
Please notify if	
there is any	
reference for the	
research	
achievement, such	
as published	
papers or	
conference	
presentations.	

## List of the research projects

Department	Project name	
Metabolic Medicine	Studies on molecular mechanism of insulin resistance and its impact on	
	diabetic vascular complications.	
Cell Differentiation	Molecular mechanisms underlying development of hematopoietic stem	
	cells and establishment of stem cell pool	
Molecular Genetics	Clarification of Molecular Mechanisms underlying Metabolic Syndrome,	
	Cardiovascular disease, and Cancer	
Microbiology	Signal function of reactive oxygen species and oxidative stress regulation	
Bioethics	Study regarding Impacts of Religions on Bioethical Perspectives	
Diagnostic Medicine	Analyses of the amyloid formation mechanis	
Pediatric Surgery	Dynamic study of the regulatory T cell to find a predictive indicator for	
	immunological tolerance after living donor liver transplantation	
Department of	Liver injury and clinical application of regenerative medicine	
Pediatrics		
Cardiovascular	Basic and clinical research for diagnosis and treatment of patients with	
Medicine	cardiovascular disease	
Public Health	Molecular epidemiology research which aimed at search of the	
	lifestyle-related disease susceptibility biomarker	
Cardiovascular	Angiogenic therapy using growth factor secreting cells and tissue	
Surgery		
Stem Cell Biology	Differentiation of stem cells into cells of the digestive organs	
Immunology	Study on molecular mechanisms of antibody production in B cell	
Cell Pathology	Role of macrophage in metabolic disorder	
Developmental	Division of Developmental Neurobiology	
Neurobiology	Regulation of neural development by the secreted signaling proteins	
Ophthalmology and	Investigations on novel glaucoma surgery combined with medical	
Visual Science	modulation of filtration bleb formation	
Medical Cell Biology	Analysis of epigenetic mechanisms involved in human diseases	
Cellular Interactions	Molecular mechanisms of epithelial tissue formation	
Integrative Cell	Molecular mechanisms in embryonic kidney progenitors	
Biology		
Immunogenetics	Research in development and regeneration of immune system	
Cell and Biological	Cardiovascular diseases and renin-angiotensin system	
Pharmacology		
Medical	Molecular mechanism of insulin secretion and glucose metabolism	
Biochemistry		