

Project No.:21003 Core Institution in Japan:Osaka University Graduate School of Medicine
--

**JSPS Core-to-Core Program
-Strategic Research Networks-
FY2011 Research Report**

Project No.	21003
Research Theme	Construction of cardiac tissue using integrated gene, cell, and tissue engineering technology and its application for the treatment of cardiac failure
Duration of Project	4/1/2011 – 3/31/2014 (36months)
Core Institution in Japan	Osaka University Graduate School of Medicine

Implementing Organizations

Country	Japan
Core Institution	Osaka University Graduate School of Medicine
Co-Chair (name and title)	Professor Yoshiki Sawa
Number of Cooperating Institutions	3
Cooperating Institutions	Osaka University Kyoto University Tokyo Woman's Medical University

Country	Finland
Core Institution	University of Helsinki
Co-Chair (name and title)	Professor Ari Harjula
Number of Cooperating Institutions	2
Cooperating Institutions	University of Kuopio, AIV Institute University of Tampere
Matching Fund	Basic scientific grant (Academy of Finland) Clinical grant (Government Subsidy for Medical Reserch)

Country	Germany
Core Institution	Hannover Medical School
Co-Chair (name and title)	Professor Axel Haverich
Number of Cooperating Institutions	3
Cooperating Institutions	University of Rostock University of Düsseldorf Heidelberg University
Matching Fund	Rebirth Program (DFG) DFG-JSPS Bilateral Program (DFG)

Result of Program Implementation

To develop an international research consortium for cardiac tissue engineering and to apply the tissue engineered cardiac tissue to clinical use in patients with severe heart disease, we have done experimental works to develop three dimensional cardiac tissue, using gene, cell, and tissue engineering technologies, which have been developed in Finland, Germany, and Japan, respectively. To, Integrate our technologies, we have held "Summer Seminar" in Tampere, Finland on 22th to 24th August, 2011. Twenty researchers from Finland, Germany, and Japan got together and made presentations and discussions on our research consortium and international research works. Furthermore, we have held "Workshop for young researchers" in Nagoya on 10th October, 2011. More than 50 young researchers got together during the annual meeting of Japanese society of thoracic surgery, and made hot discussions on the recent research results. In order to develop this consortium, we up dated our home page. The events news are also uploaded in the site. International collaboration of young scientists and surgeons of each country is promoted by establishment of exchange program. As much as 8 young researchers have been exchanged in the last year.

Achievements in FY2011 (Self Review)

Joint Research

Using temperature-responsive cell sheet and autologous segment of small intestine, we are trying to construct a tissue engineered three-dimensional cardiac tissue, which can be transplanted into the human heart. 1) Experiments using cell sheet is done in Osaka, Helsinki. 3) Experiments using autologous segment of small intestine as a scaffold of cardiac tissue is underway in Hannover.

Seminar

We have held "Summer Seminar" in August 2011, after the annual meeting of the Scandinavian Association of Cardio-Thoracic Surgery in Tampere, Finland.

Researcher Exchanges

Following to the last year, two Japanese researcher stayed in Helsinki (May to July 2011, Feb to March 2012) and one researcher stayed in Hannover (August to November 2010). They performed experimental works with the coordinators in the partner institutes. Furthermore, short-period young researcher exchange has been performed in this year. Five researcher from Osaka has come to Hannover, and/or Helsinki to exchange information.

Future Plan (Measures toward Achieving Research Objectives)

As second year of "Type A: Strategic Research Network", this program will be further expanded. To promote young researcher exchange and to give them the chances to present their research works are the main issue. To achieve this goal, three coordinators of each countries, Prof. Harjula, Prof. Haverich, and Prof. Sawa will meet regularly, during the annual meeting of American Association of Thoracic Surgery and European Association of Cardiothoracic surgery, where they discuss on the further development of our research works on cardiac tissue engineering. Furthermore, we will make "Summer Seminar" in August 2012 in Hannover, Germany, and "International symposium for young researcher" in June 2012 in Yokohama, Japan during the annual meeting of Japanese Society of Regenerative Medicine. As for the research theme, we plan to expand our collaboration works to iPS cell research. To establish our collaboration works on iPS cell research, Dr. Antti Siltanen and Kenji Miki are involved and perform myocardial differentiation of iPS cell. To develop our international consortium not only in experimental works but also in clinical works, we are planning to perform "International multi-center clinical trials of Cardiovascular Regenerative Medicine". To perform it, we added the London University, UK into our consortium, and will add the National Cardiovascular Research Center in Japan into our consortium.