

Quality Improvement of Health Services by 5S-KAIZEN-TQM 5S-KAIZEN-TQMによる保健医療サービスの質向上		PRTD Solution	1084293
		Sector : Health	
		Sub-Sector : Health System	
Target Countries : Kenya, Uganda, Tanzania, Malawi, Nigeria, Senegal, Madagascar, Eritrea		12 participants	English
OBJECTIVE	TARGET ORGANIZATION / GROUP		
<p>[Objective]</p> <p>(1) Work contents will be improved in each pilot hospital by conducting KAIZEN activities based on Strategy Plan.</p> <p>(2) With exhibiting pilot hospital's activity as a showcase, efforts to improve the quality and safety of health services employing 5S will be stated in the Strategy Plan of each country.</p> <p>[Outputs]</p> <p>(1) To identify issues concerning health sector reformation and hospital management in participant's country. (2) To explain logically the implication of TQM as a mainstreamed corporate management approach based on the full understanding of KAIZEN, 5S and those logical linkages. (3) To obtain skills, knowledge and sense of leadership through experiences in simulative case analysis for KAIZEN planning. (4) To learn the reality of KAIZEN practice by visiting Iizuka Hospital. (5) To learn the application of KAIZEN to government hospitals in developing country setting in Sri Lanka, where TQM was adopted to manage the hospitals.</p>	<p>[Target Organizations]</p> <p>Government and Pilot Hospital of the 1st group of AAKCP (Asia Africa Knowledge Co-Creation Program)</p> <p>[Target Group]</p> <p>(1) ① Government: Ministerial level decision-maker of the department responsible for hospital administrative policy as well as strategy for hospital management in the country. ② Hospital: Mid-level manager serving to the pilot hospitals of AAKCP. (2) More than 3 years' experience as a manager. (3) Educational background is expected to be a graduate of university. (4) Language: have a competent command of spoken and written English or French.</p>		
CONTENTS	PROGRAM PERIOD	Jun / 20 / 2010 ~ Jul / 8 / 2010	
<p>[Preparatory phase(Before coming to Japan)]</p> <p>Inception Report describing present activities and problems regarding the quality improvement of health services in each country will be developed.</p> <p>[Program in Japan]</p> <p>(1) Problem analysis for health services in pilot hospital and Ministry of Health in each country.</p> <p>(2) Framework of AAKCP and the basic concept of 5S-KAIZEN-TQM.</p> <p>(3) Observation of KAIZEN activities.</p> <p>(4) Formulation and presentation of Strategy Paper</p> <p>[Post-program activities (After participants' return)]</p> <p>Within 6 months of the end of the course in Japan, participants are expected to implement some activities which were shown in the Strategy Plan report the progress as a Final Report.</p>	IMPLEMENTING PARTNER	Nippon Medical School, Iizuka Hospital	
	JICA CENTER	JICA Tokyo(Human Dev.)	
	COOPERATION PERIOD	2009~2011	
	REMARKS and WEBSITE	Third country phase in Sri Lanka (July 1st to 8th)	

Lifestyle-Related Diseases(LSRD) Prevention in the Community Health Setting in the Pacific Region 大洋州における地域保健での生活習慣病予防対策		PRTD Solution	1084260
		Sector : Health	
		Sub-Sector : Health System	
Target Countries : Pacific countries		8 participants	English
OBJECTIVE	TARGET ORGANIZATION / GROUP		
<p>[Objective] Senior nurses who are responsible for providing community health services will enhance their capacity to plan, implement and evaluate preventive measures against Lifestyle Related Disease(LSRD) through this course, and disseminate the new knowledge and skills to their colleagues.</p> <p>[Expected Results]</p> <p>(1) To explain the current situation of problem on LSRD and its countermeasure for own country and Oceania region.</p> <p>(2) To grasp several treatment program for respective symptom of LSRD and its effectiveness in Japan.</p> <p>(3) To learn the practical methodology of the lifestyle related behavior intervention and the lifestyle intervention of instructional method in Japan.</p> <p>(4) To learn the inclusive program component for LSRD prevention and the method of planning and management for LSRD prevention in Japan.</p> <p>(5) To make an action plan for own country's LSRD prevention.</p>	<p>[Target Organizations]</p> <p>Ministry of Health, Provincial Health offices or Divisional Health offices and the Health Facilities under the Provincial, Divisional management.</p> <p>[Target Group]</p> <p><Position>-Nursing manager works as community health nurse or health nurse.</p> <p>-Community health nurse or health nurse works as educational leader.</p> <p><Experience>Nursing manager or Educational leader with from 3 to 5 years practical experience at least.</p> <p><Others>It is preferable that the participants have some relationship with other JICA activities</p>		
CONTENTS	PROGRAM PERIOD	Oct / 15 / 2010 ~ Nov / 15 / 2010	
<p>[Preliminary Phase]: To make country report about LSRD situation each country.</p> <p>[Core Phase]</p> <p>(1) To grasp and summarize current situation and problems regarding to LSRD among the Pacific Countries through the group discussion with other participants.</p> <p>(2) To learn LSRD treatment programs designed for the respective symptom of LSRD, then consider the feature of the program and their adaptability to own country.</p> <p>(3) To learn the assessment of health performance for regional resident, and learn the instructional method for them.</p> <p>(4) To learn the inclusive program component for LSRD prevention, the method of planning, and management for LSRD prevention and health promotion in Japan. In particular, learning the role of nurse and nursing management as well as the method of establishment of community network for LSRD programs.</p> <p>(5) To make action plan for each country.</p> <p>[Final Phase]: Holding report meetings. Revision, authorization and implementation of the action plan in the organization belonged. Writing a progress report.</p>	IMPLEMENTING PARTNER	Niigata University of Health and Welfare	
	JICA CENTER	JICA Hokuriku	
	COOPERATION PERIOD	2009~2011	
	REMARKS and WEBSITE	<p>- This training course contains the ergo therapy section.</p> <p>- It is required for participants to join it.</p>	

Hospital Administration for Latin American Countries 中南米地域 病院管理		PRTD Solution 1084043 Sector : Health Sub-Sector : Health System 9 participants / Spanish	
OBJECTIVE	TARGET ORGANIZATION / GROUP		
This training aims to cooperate to improve hospital administration through cooperation between doctors, nurses, administrative staffs and etc. • Outcome: Action plan to improve issues in participating organizations will be formulated and approved in the organizations. • Output 1: Issues of participating organizations will be clarified. • Output 2: Participants will be able to explain knowledge and skills regarding following matters, which can be utilized in participating organizations. - Japanese Medical System - Efforts for better hospital administration being made in Japanese hospitals - Efforts for better human resource training being made in Japanese hospitals. • Output 3: Draft of action plan to improve participating organizations will be formulated. • Output 4: Action plan will be considered in participating organizations after participants' going back.	<ul style="list-style-type: none"> • Individuals nominated by their government • University graduates or equivalent (Director General of the hospital or director of nursing dept., should have graduated from a faculty of medicine or nursing) • Aged between 35 and 50 years-old (Pregnancy is not permitted) • Individuals selected from a <u>national or public central hospital</u>, which is selected as a "model hospital" by JICA. • Individuals selected from the director general, director of nursing, or director of the administration dept. of each hospital 		
CONTENTS	PROGRAM PERIOD	Oct / 11 / 2010 ~ Nov / 20 / 2010	
(1) Health service system in Japan Health service; Health insurance and remuneration system for medical treatment; Classification of hospital function and collaboration for health services, Education and qualification system for health workers (2) Outline of hospital management Hospital Organization; Patient care; Leadership and management; Institutional Building; management of hospital facilities and equipment; Information/ Finance/ Nursing/ administration, Hospital Management and Hospital Analysis Method (3) Practical hospital management Hospital Construction and Amenities, Hospital organization and its role; Hospital manager responsibility and activities; Information/ Finance/ Nursing/ administration; Management of Medical equipment and materials; Pharmaceutical Management; Risk management; Evaluation of Health Service quality; Personnel Evaluation (4) Methods for solving problems in hospital management or administration Analysis Method in Hospital Administration, Evaluation for hospital function and quality health care; Action plan	IMPLEMENTING PARTNER	International Nursing Foundation of Japan	
	JICA CENTER	JICA Osaka	
	COOPERATION PERIOD	2006~2010	
	REMARKS and WEBSITE	http://www.infn.or.jp/	

Improvement of Regional Health Care for JOCV s' Counterpart personnel in French-spoken African countries アフリカ地域(仏語圏) 地域保健能力向上(協力隊員カウンターパート)		PRTD Solution 1084072 Sector : Health Sub-Sector : Health System 10 participants / French	
OBJECTIVE	TARGET ORGANIZATION / GROUP		
【Objectives】 The counterparts of JOCV formulate a action plan for promoting health care through facilitating community together with JOCV and respective organization. 【Outputs】 (1) To clarify the case studies and lesson learns of Japan's community health for promoting health care through facilitating community. (2) To clarify the strategy and plan for appropriate health care through facilitating community through practices of planing on health care activities through facilitating community. (3) To a action plan for promoting health care through facilitating community together with JOCV and respective organization utilizing aquired lesson learns in Japan.	【Target Organizations】 Related organizations in the 4 french-spoken African countries, where Japanese volunteers in the health sector work with their counterparts. 【Target Group】 <Position> Those who in charge of health or school health such as a leader or staff of a health center, principal of a school where Japanese volunteers are dispatched. <Experience> Those who know much about regional health care and work with Japanese volunteers. <Others> Be in a good health and not pregnant.		
CONTENTS	PROGRAM PERIOD	Jun / 13 / 2010 ~ Jul / 10 / 2010	
(1) JICA's cooperation and aproch, Resouces in a community, Health and medical system, Management for health and medical services, Maternal health care, Prevention from communicable desease (2) Presentation of Job Report, Health care activities through facilitaiong community, Health promotion, discussion with ex-JOCV, (3) Formutation of job report, Sharing meeting and discussion, Workshop for developing action plan, Formulationof Action plan	IMPLEMENTING PARTNER	International Nursing Foundation of Japan, Kobe tokiwa University	
	JICA CENTER	JICA Hyogo	
	COOPERATION PERIOD	2008~2010	
	REMARKS and WEBSITE	Focused on the appropriate method and resources for difficult condition in Africa. Enhancing practices and discussions for facilitaing and co-working with JOCV and colleges.	

Medical Institution Management for Southeast European Countries 南東欧地域医療施設運営		PRTD Solution 1084058 Sector : Health Sub-Sector : Health System 10 participants / Serbo-Croat	
OBJECTIVE	TARGET ORGANIZATION / GROUP		
[Objective] Making plan of improvement in medical institution management [Expected Results] (1)Participants can explain the roles of departments in medical institutions and the way of efficient management by coordinating the departments (2)Participants become aware of problems of medical institutions and planning the measures in order to solve the problems (such as to secure budget for maintaining medical equipment) (3)Participants make the action plans in order to improve medical institution management (4)Participants submit reports based on action plans after returning home	Manager of Medical Institutions The person in charge of policy planning medical administration		
CONTENTS	PROGRAM PERIOD	Jan / 10 / 2011 ~ Feb / 22 / 2011	
This program is designed to achieve that they can manage their institutions efficiently and effectively through learning the know-how of institution management. (1)Management policy of St. Mary's Hospital, General Information about the Hospital, Clinical laboratory department, Medical equipment department, Emergency medical services, Image diagnosis department, Hospital pharmacy for outpatients, Outpatient departments (2)Medical insurance system/Japanese medical economy, Financial management, Concept of PFFC, Examples of PFFC, Quality management, Collaboration with local doctor's association/Hospital Marketing, Budget planning, 5S-TQM, Patient transportation system, Visit to International Medical Center of Japan, Visit to Kyushu Medical Center (3)Country Report Presentation, Introduction of PCM, Exercise of PCM, Presentation of the Action Plans (4)Presentation of action plan in their countries, submitting reports of their activities after this program	IMPLEMENTING PARTNER	St. Mary's Hospital	
	JICA CENTER	JICA Kyushu	
	COOPERATION PERIOD	2009~2011	
	REMARKS and WEBSITE		

Comprehensive Prevention Approach in Health Care for the Pacific Ocean Islands 大洋州地域 保健医療における包括的予防対策		PRTD Solution 1084099 Sector : Health Sub-Sector : Health System 5 participants / English	
OBJECTIVE	TARGET ORGANIZATION / GROUP		
[Objectives] Training Plan for human resource development of doctors, public health nurses and midwives with the skill of comprehensive preventive approach for both of infectious diseases and lifestyle-related diseases is formulated in participant's organization. [Outputs] (1) To be able to explain the current situation and policies for remote islands (2) To be able to explain mother-child health administration and activities on remote islands (3) To be able to understand the lifestyle diseases on remote islands and their causes and compare with the cases in participant's country (4) To be able to understand and implement health promotion activities which utilize the characteristics of remote islands (5) To formulate a Training Plan for human resource development	[Target Organizations] Ministry of Health Hospital, health post, and clinic [Target Group] 1) be in charge of management of raising nurses, public health nurses, and midwives who are involved in planning and managing of the activity on prevention approach in health care, in terms of maternal and child health, and adulthood lifestyle-related diseases. 2) be a graduate of university or equivalent level. 3) have a competent command of spoken and written English 5) Age: be above 30 and under 45 years of age		
CONTENTS	PROGRAM PERIOD	Oct / 5 / 2010 ~ Nov / 8 / 2010	
(1) • System of community medicine in islands (primary care, emergency, telemedicine) • Administrative activity for health care in small islands without doctors, and islands with middle and large population (2) • Activity for maternal and child health in islands of Kagoshima • Mother-and-baby notebook (3) • Obesity and lifestyle-related diseases in islands of Kagoshima • Factors of lifestyle-related diseases in islands of Kagoshima • Method and usefulness of survey to investigate risk factors for prevention (4) • Activity to teach children about a healthy diet • Utilization of thalassotherapy, folk music and dance • Round system of population-based health check • Community-based volunteer activity for dietary habit improvement (5) • Make the report and presentation on Training Plan	IMPLEMENTING PARTNER	Kagoshima University	
	JICA CENTER	JICA Kyushu	
	COOPERATION PERIOD	2008~2010	
	REMARKS and WEBSITE	The ideal candidates for 2010 are those who can follow up and develop Training Plan of 2008, 2009 participants	

OBJECTIVE	TARGET ORGANIZATION / GROUP	
To make improvement plan for community health activity in primary medical institutes or secondary medical institutes. ①To be able to explain advantage and weakness for medical system of community health in participant's country. ②To be able to explain the concept of community health. ③To be able to explain health problem-based approach and health program. ④To be able to explain actual healthcare service in local medical institutes. ⑤To be able to make feasible action plan.	Primary medical institute, secondary medical institute Nurse, Midwife, Health worker	
CONTENTS	PROGRAM PERIOD	Aug / 20 / 2010 ~ Oct / 10 / 2010
1. Structure and elements of health system 2. Japanese healthcare system 3. Community healthcare system 1. epidemiology 2. Primary healthcare, community health 3. formulation of partnership and empowerment of local community 4. nursing diagnosis 1. Infection disease, environment sanitation and water supply, administration of food and nutrition, logistic. 2. Healthcare service in emergency, mental healthcare in emergency, reproductive health in emergency, disaster. 1. Maternal and child health care activity, countermeasure activity to infection disease, and countermeasure activity to disaster by healthcare center. 2. Cooperation from primary to third medical institutes in local community. 1. How to make action plan 2. Action plan presentation	IMPLEMENTING PARTNER	The Japanese Red Cross Kyushu International College of Nursing
	JICA CENTER	JICA Kyushu
	COOPERATION PERIOD	2010~2012
	REMARKS and WEBSITE	

OBJECTIVE	TARGET ORGANIZATION / GROUP	
【Objective】 Health policies will be drafted based on the evidence through quantitative and qualitative analysis at health departments of central/local governments. 【Output】 (1)To compare and study the present and the past situations of health care systems and the policies among Africa, Japan including Okinawa Prefecture, and the global level, and to clarify issues of the participating organizations (2)To manage health data with epidemiological and statistical tools (3)To formulate feasible action plan to disseminate and utilize the acquired knowledge and skills	【Target Organization】 Ministry of Health, health department of local government 【Target Group】 Current Duties: Those who are in charge of making health policies at health department of central or local governments and health officials	
CONTENTS	PROGRAM PERIOD	Nov / 9 / 2010 ~ Dec / 17 / 2010
<Preliminary Phase in a participant's home country>Formulation of Job Report <Core Phase >(activities in Japan) (1)Analysis on health system and policies among Africa, Japan including Okinawa Prefecture and the global level (Lecture and Discussion), Issue analysis on participating organizations (Lecture, Exercise, and Discussion) (2)Case studies on Okinawa Prefecture; Field study in remote areas, Experience of the post WWII reconstruction in public health (Lecture, Observation and Discussion), Practice on basic epidemiological and statical analysis of health data by PC (Lecture and Exercise) (3)Practice on Project Design Matrix (PDM), Formulation of an action plan (Exercise and Discussion) <Finalization Phase >(activities in home country) Within 6 months of the end of the course in Japan, participants are required to implement the plan proposed in the Action plan and report the progress.	IMPLEMENTING PARTNER	Meio University
	JICA CENTER	JICA Okinawa
	COOPERATION PERIOD	2009~2011
	REMARKS and WEBSITE	Program Period: JFY 2009: for three(3) weeks JFY 2010 and 2011: for six(6) weeks

Human Resource Management in Health Sector for French Speaking West African Countries 仏語圏西アフリカ保健人材管理		PRTD Int.Dialogue 1084296 Sector : Health Sub-Sector : Health System 16 participants / French	
OBJECTIVE	TARGET ORGANIZATION / GROUP		
<p>[Objective] Participants will understand the concept of human resource management, related policies of Japan, and related policies of their neighboring countries, French speaking West African countries. They also, based on those understanding, become capable of planning applicable policies to their countries.</p> <p>[Expected Results] (1) Participants know the actual working places in health sector in Japan, such as in ministry, in hospital, and in public health center. (2) Participants understand the human resource management. (3) Participants understand the related policies in Japan. (4) Participants understand the related policies in neighboring countries. (5) Participants prepare a paper on applicable policies or improvement policies for own countries.</p>	<p>Management-level staff dealing with human resource management in the health sector in French speaking West African countries</p>		
CONTENTS	PROGRAM PERIOD	Nov / 2 / 2010 ~ Nov / 27 / 2010	
<p>This program is designed for manager-level staff in related field to learn various policies in human resource management towards improvement in their countries</p> <p>(1) Participants visit the actual working places in health sector in Japan, such as in ministry, in hospital, and in public health center. (2) Participants learn various aspects of human resource management, such as workforce planning, personnel administration, recruitment, training and development, pay, working environment, and unions. They also learn actual cases in Japanese health sector in order to deepen their understanding of the aspects. (3) Participants learn not just the characteristics of Japanese human resource management, such as seniority system, lifetime employment, and organization based unions, but actual policies applied to health sector in Japan, following the aspects of human resource management. They also conduct interviews to policy makers. (4) Participants join in a discussion. In the discussion, they each other present the policies in own countries and point out advantages and/or points to improve. (5) Participants prepare the paper led by a lecturer.</p>	IMPLEMENTING PARTNER	National Center for Global Health and Medicine	
	JICA CENTER	JICA Tokyo(Human Dev.)	
	COOPERATION PERIOD	2009~2011	
	REMARKS and WEBSITE		

National Institute of Public Health Post Graduate Public Health Program in International Health 国際保健(長期)		LONG-TERM Leaders 108111 Sector : Health Sub-Sector : Health System 7 participants / English	
OBJECTIVE	TARGET ORGANIZATION / GROUP		
<p>[Objectives] This program will improve the overall managerial capacity of health workforce in central and local government of public health.</p> <p>[Outputs] (1) Comprehension and acquisition of basic knowledge and theory of public health (2) Comprehension and acquisition of Planning and Management methods (3) Comprehension of Policy Making (4) Comprehension and acquisition of Leadership and Communication skills (5) Acquisition of Research method (6) Thesis writing for degree for Post Graduate Public Health Program in International Health</p>	<p>[Target Organizations] Public health related section in central and local government</p> <p>[Target Group] • Be government administrators (officials) or professionals in the institution in public health • Have more than 5 years of professional experience in public health, and be expected to work for the governmental administration offices or educational and research institutes related to public health for at least 3 years after the completion of training in Japan • Be proficient in English with more than 550 score in TOEFL(TOEFL-CBT 213)</p>		
CONTENTS	PROGRAM PERIOD	Mar / 20 / 2011 ~ Mar / 31 / 2012	
<p>(1) Basic knowledge and theory of public health Health Informatics/Epidemiology/Biostatistics/Basic Environmental Health Sciences/Seminar on Environmental Health Sciences/Health Promotion/Special Study in International Health/Overseas Training in the Philippines (2) Planning and management methods Health Administration & Policy/Community Health Education/Problem Solving Skills (3) Policy making Health Administration and Policy/Field Practice on Health and Welfare Administration/Social Gerontology/Health Economics and Financing (4) Leadership and communication skills Health Administration and Policy 2/Field Training/Community Health Education (5) Research method Introduction to Health Research/Field Training/Health Administration and Policy/Special Study</p>	IMPLEMENTING PARTNER	National Institute of Public Health	
	JICA CENTER	JICA Tokyo(Human Dev.)	
	COOPERATION PERIOD	2008~2010	
	REMARKS and WEBSITE	<p>*Join group training course for "Health Systems Management" *Join special workshop on "Community Health Education" *Overseas Training Program in the Philippines would be conducted</p>	

Medical Science for Dermatology 皮膚病学(長期)		LONG-TERM Leaders 1081142 Sector : Health Sub-Sector : Health System 1 participants / English	
OBJECTIVE	TARGET ORGANIZATION / GROUP		
<p>[Objectives] This training program aims at fostering leaders in dermatology and core persons in international cooperation by giving an opportunity to study in Juntendo University.</p> <p>[Outputs] (1) To set the Study Theme. (2) To set the Hypothesis. (3) To obtain and analyze necessary information. (4) To prove the Hypothesis. (5) To complete the Article.</p>	<p>[Target Group] Those who completed the Third Country Trainign Programme "Diploma Course in Dermatology"</p>		
CONTENTS	PROGRAM PERIOD		
<p>(1) To understand and confirm basic knowledge. (2) To examine how to approach towards to the theme. To examine the hypothesis. To set the hypothesis. (3) To obtain related documents which are necessary for hypothesis proof, To analyze above. To collect data. To analyze its collecting data. (4) To re-examine the hypothesis, if necessary. To reset the hypothesis, if necessary. To re-collect data and re-analyze it. To prove the Hypothesis. (5) To prepare the Article. To contribute the Article. To take examinations of the Article.</p>	Feb / 20 / 2011 ~ Mar / 31 / 2013		
	IMPLEMENTING PARTNER	Juntendo University	
	JICA CENTER	JICA Tokyo(Human Dev.)	
	COOPERATION PERIOD	2008~2010	
	REMARKS and WEBSITE	Participant will chose the research topic from the field that University shows in advance.	

Public Health Management Program (Master's Degree: Science in International Cooperation Policy) 保健医療マネジメントプログラム(長期)		LONG-TERM Leaders 1081201 Sector : Health Sub-Sector : Health System 4 participants / English	
OBJECTIVE	TARGET ORGANIZATION / GROUP		
<p>[Objective] Capacity of policy making of government officials in charge of health management is developed.</p> <p>[Expected Results] (1) To acquire knowledge of Health Management (2) To acquire knowledge of Preventive Medicine (3) To acquire knowledge of Epidemiology (4) To acquire skills of clinical medicine through the training in the University Hospital (5) To submit a thesis</p>	<p>-Ministries in charge of Health Management, University Lecturers -Have more than 3(five) years of experience in the field -Have a competent command of spoken and written English</p>		
CONTENTS	PROGRAM PERIOD		
<p>This program is designed for administrators in ministries to develop capacity for solving problems as to health management including health finance and hospital management.</p> <p>(1) Hospital management and health finance (2) Global health and preventive medicine (3) Mathematical epidemiology, Statistics analysis, and training on PC (4) Medical Informatics, Telemedicine, Data management in hospitals, and Hospital Management (5) Preparation, writing, contribution, and inspection of thesis</p>	Sep / 6 / 2010 ~ Sep / 30 / 2012		
	IMPLEMENTING PARTNER	Ritsumeikan Asia Pacific University	
	JICA CENTER	JICA Kyushu	
	COOPERATION PERIOD	2009~2011*	
	REMARKS and WEBSITE	JDS training participants are enrolled in the same program, and participants will have a chance to exchange information with them.	

HIV/AIDS Diagnosis, prevention and Control Plan HIV/AIDSの診断・予防・対策モデル		PITD Solution 1080086 Sector : Health Sub-Sector : HIV/AIDS 13 participants / English	
OBJECTIVE	TARGET ORGANIZATION / GROUP		
<p>【Objectives】 Participants will understand global measures against HIV/AIDS by acquiring knowledge and techniques regarding public health and prevention, epidemiology, screening/diagnosis and treatment of HIV/AIDS. Participants strengthen their ability to develop an action plan for HIV/AIDS control and prepare plan to propose their organizations.</p> <p>【Outputs】 (1) Understand the control measures against HIV/AIDS. (2) Learn epidemiology, virology and pathology of HIV/AIDS and acquire diagnosis/screening techniques. (3) Understand treatment and social support, including psychiatric approach and mental care for people living with HIV/AIDS. (4) Understand global strategy to control HIV/AIDS and formulate an action plan for HIV/AIDS control.</p>	<p>【Target Organizations】 Governmental organization, hospital or laboratory 【Target Group】 Those whois in charge of prevention and treatment of AIDS.</p>		
<p>CONTENTS</p> <p>(1) Blood-borne Viral Infections and Blood Safety; Blood Programme and Safety for Blood ; Mother-to Child Transmission, Public Health and Social Service ; Sharps Injury Prevention - Workbook of CDC; Collaborative Development of an HIV/AIDS Vaccine; Screening Tests for Blood Products. (2) Molecular Epidemiology of HIV - Tracking AIDS Pandemic; Epidemiology and AIDS and Human T-cell Lymphotropic Virus; Retrovirus Infection, including AIDS, and Neurological Disorders; HIV Serodiagnosis Testing, Research and Laboratory Diagnosis of AIDS; Clinical Diagnosis of AIDS (3) Treatment of AIDS, HIV/AIDS Treatment in Japan; Immunotherapy; Advance in Treatment Strategy against HIV Infection; Psychiatric Approach to AIDS Patients; HIV/AIDS Mental Health (4) Infectious Disease Surveillance; Latest Information on Global HIV/AIDS Prevention; Communicable Disease Control Programme in the Area of International Cooperation; The Present State and Issues of HIV/AIDS (Workshop); The Preventive Measure for HIV/AIDS (Workshop)</p>	PROGRAM PERIOD	May / 9 / 2010 ~ Jun / 13 / 2010	
	IMPLEMENTING PARTNER	Osaka University	
	JICA CENTER	JICA Osaka	
	COOPERATION PERIOD	2008~2010	
	REMARKS and WEBSITE		

Prevention and Control Measures of AIDS AIDSの予防及び対策		PITD Solution 1080820 Sector : Health Sub-Sector : HIV/AIDS 21 participants / English	
OBJECTIVE	TARGET ORGANIZATION / GROUP		
<p>【Objectives】 To provide participants with knowledge and techniques regarding public health and prevention, epidemiology, screening/diagnosis and treatment of HIV/AIDS and strengthen participants' ability to develop an action plan for HIV/AIDS control.</p> <p>【Outputs】 (1) Understand the control measures against HIV/AIDS, including prevention of sexual and blood transmission, safe blood transfusion, public health administration and educational activities. (2) Learn epidemiology, virology and pathology of HIV/AIDS and acquire diagnosis/screening techniques. (3) Understand treatment and social support, including psychiatric approach and mental care for people living with HIV/AIDS. (4) Understand global strategy to control HIV/AIDS and formulate an action plan for HIV/AIDS control. (5) In participants' home country, the action plan is considered and approved by the organization concerned.</p>	<p>【Target Organizations】 Governmental organization in charge of prevention and treatment of AIDS 【Target Group】 (1) Current Duties: be medical doctors or medical administrators with registered license of medical doctor (2) Individuals who have working experience of more than 5 years in AIDS treatment or surveillance or prevention,</p>		
<p>CONTENTS</p> <p>(1) Blood-borne Viral Infections and Blood Safety; Blood Programme and Safety for Blood ; Mother-to Child Transmission, Public Health and Social Service ; Sharps Injury Prevention - Workbook of CDC; Collaborative Development of an HIV/AIDS Vaccine; Screening Tests for Blood Products. (2) Molecular Epidemiology of HIV - Tracking AIDS Pandemic; Epidemiology and AIDS and Human T-cell Lymphotropic Virus; Retrovirus Infection, including AIDS, and Neurological Disorders; HIV Serodiagnosis Testing, Research and Laboratory Diagnosis of AIDS; Clinical Diagnosis of AIDS (3) Treatment of AIDS, HIV/AIDS Treatment in Japan; Immunotherapy; Advance in Treatment Strategy against HIV Infection; Psychiatric Approach to AIDS Patients; HIV/AIDS Mental Health (4) Infectious Disease Surveillance; Latest Information on Global HIV/AIDS Prevention; Communicable Disease Control Programme in the Area of International Cooperation; The Present State and Issues of HIV/AIDS (Workshop); The Preventive Measure for HIV/AIDS (Workshop)</p>	PROGRAM PERIOD	Feb / 20 / 2011 ~ Mar / 20 / 2011	
	IMPLEMENTING PARTNER	National Hospital Organization Kumamoto Medical Center	
	JICA CENTER	JICA Kyushu	
	COOPERATION PERIOD	2008~2010	
	REMARKS and WEBSITE	This program is organized 2 times within FY 2009. (B) May 2010-June 2010 Implementing Partner:Hokkaido University JICA Center: JICA Sapporo	

STOP TB Hands on Laboratory Practice Management for HIV and MDR TB STOP TB HIV・耐性結核対策菌検査		PITD Trainers	1080966
		Sector : Health Sub-Sector : Tuberculosis	
		8 participants /	English
OBJECTIVE	TARGET ORGANIZATION / GROUP		
Examination correspondence to TB-HIV or MDR TB will be implemented at the institution of participant To be able to explain tuberculosis control and bacteriology of tuberculosis To be able to explain laboratory management, laboratory network and method of training. To be able to practice TB culture and DST. To be able to deal with examination of TB-HIV and MDR-TB. To be organize training for participants's institute or its lower laboratories	(Target Organization) Organizations responsible for the management of laboratory work or Reference laboratory of Natinal TB control program. (Target Group) Senior technicians or a medical doctor who is responsible for the management of laboratory works in TB control program in the region/country.		
CONTENTS	PROGRAM PERIOD	Sep / 21 / 2010 ~ Dec / 11 / 2010	
Role of TB laboratory in Tuberculosis Control, TB immunology Global TB problem, TB epidemiology, Anti-tuberculosis drug, Chemotherapy of TB, Reagent preparation Smear examination (ZN, Fluoresence), Microscope and its maintenance Training method for TB microscopy, Micro teaching PCM, Logistics, Reporting and recording, TB laboratory management, Biosafety, QA and QC, Smear assessment TB culture, DST Troubleshooting for culture and DST Examination for TB-HIV DST for 2nd line drug Latest TB examination, Line probe assay Country information Action plan	IMPLEMENTING PARTNER	The Research Institute of Tuberculosis , Japan Anti-Tuberculosis Association	
	JICA CENTER	JICA Tokyo(Human Dev.)	
	COOPERATION PERIOD	2010~2012	
	REMARKS and WEBSITE		

STOP TB ACTION TRAINING COURSE -To strengthen capacity in operational research to implement effective interventions-		PITD Solution	1080964
ストップ結核アクション研修 ー効果的な結核対策実施に向けたオペレーショナルリサーチ強化コースー		Sector : Health Sub-Sector : Tuberculosis	
		18 participants /	English
OBJECTIVE	TARGET ORGANIZATION / GROUP		
(Objective) Improvement of management capacity of national TB controllers in developing country (Outcome) To understand TB control epidemiology and utilize it for analysis To understand the basic and clinical aspects of TB. To understand international trend of TB control and discuss problems in own countries To analyse the problems of TB control and make action plans and operational research proposals.	1. age 28-40 years 2. medical doctors or professional nurses (other professionals must be working as the provincial or district TB coordinator consecutively for the last 5 years) 3. having direct responsibilities in planning, implementing, or making decision in the district, provincial, regional or national TB program or TB program for specific social vulnerable groups 4. never attended similar international training course on TB or operational research 5. sufficient command of listening, speaking and writing English		
CONTENTS	PROGRAM PERIOD	May / 5 / 2010 ~ Jul / 31 / 2010	
General epidemiology Basic knowledge of statistics for public health Computer skill of calculation, Application of epidemiology for TB control Bacteriology of TB and examination, Immunology of TB and recent diagnosis Chemotherapy of TB, Quality assurance of X-ray examination Stop TB strategy TB control in the world and in Japan, TB and HIV co-infection problem Multi-drug resistance TB, Efficacy of TB case finding Monitoring and supervision of TB treatment Problem analysis of TB control and research proposal, PCM methodology Basics and practice of operational research TB control programs in each country Effective TB cotrol program Health system strengthening International Finance Mechanism (GFATM etc.) Aid effectiveness (SWAPs, Common Busket etc.)	IMPLEMENTING PARTNER	The Research Institute of Tuberculosis, Japan Anti-Tuberculosis Association	
	JICA CENTER	JICA Tokyo(Human Dev.)	
	COOPERATION PERIOD	2010~2012	
	REMARKS and WEBSITE		

Vaccine Quality Control Technology ワクチン品質管理技術		PITD Leaders 1080367 Sector : Health Sub-Sector : Immunization 6 participants / English	
OBJECTIVE	TARGET ORGANIZATION / GROUP		
<p>The skill to test vaccine and quality control technology such as a save-transportation-appropriate usage will be improved in participatory countries. The problems of vaccine quality control will be pointed out. Participants will be able to explain about vaccine production property vaccination.</p> <p>Participants will be able to explain about vaccine role, safety, effectiveness. Participants will be able to explain about management method after finals (indication confirmation examination) the shipment before the appropriate quality control shipment by the chemical test.</p> <p>Acquiring the knowledge of vaccine quality control technology-presevation-transportation and formulating of plan to spread.</p>	<p>Officials at a national regulatory authority or national control laboratory or exceptionally qualified manufacturers.</p> <p>5years experience in this field</p>		
CONTENTS	PROGRAM PERIOD	Aug / 16 / 2010 ~ Dec / 11 / 2010	
<p>Presentation of country report</p> <p>Lectures of GMP, Production, Inactivation vaccine (including a virus and the bacterin), straight virus vaccine, Policy for vaccination, anti-influenza measure, a vaccine strategy of the achievement of United Nations Millennium Development Goals 4</p> <p>Examination to confirm an experiment, safety to improve the environmental cleanliness degree (a floating particle, floating bacteria, fall bacteria, adhesion bacteria examination), pollution degree, washing sterilization method of the finger of human body, the experience value of technology and effectiveness</p> <p>Chemical test for appropriate quality control, an immunochemistry examination in the final stage before the shipment and the enforcement of the examination of the packing material, a management method (a safekeeping condition) after the shipment</p> <p>Consultation of making action plan. Making and presentation of action plan, discussion.</p>	IMPLEMENTING PARTNER	to be decided	
	JICA CENTER	JICA Osaka	
	COOPERATION PERIOD	2010~2012	
	REMARKS and WEBSITE		

Laboratory Diagnosis Techniques for the Control of Vaccine Preventable Diseases, including Poliomyelitis and Measles ポリオを含むワクチン予防可能疾患の世界的制御のための実験室診断技術		PITD Trainers 1080739 Sector : Health Sub-Sector : Immunization 15 participants / English	
OBJECTIVE	TARGET ORGANIZATION / GROUP		
<p>To improve the quality of laboratory diagnosis activities and to strengthen global and local laboratory networks through face to face communication by sharing updated knowledge and basic techniques for virus diagnosis related to vaccine preventable diseases, including polio and measles, through a practice-based training course.</p> <p>(1) To enable participants to maintain cell lines for virus isolation.</p> <p>(2) To enable participants to isolate and identify viruses.</p> <p>(3) To enable participants to understand biosafety regulations and to improve data management at laboratory.</p> <p>(4) To enable participants to perform molecular diagnosis for virus infection, to improve serological diagnosis technique.</p> <p>(5) To enable participants to understand the information on current status of global polio eradication program and GIVS, and to share technical points for troubleshooting with other laboratory staffs and EPI experts in the country.</p>	<p>(1) Current Duties: Doctors and laboratory technicians engaged in national laboratory under the WHO.</p> <p>(2) Experience in the relevant field: have a minimum of 1 years of experience in virological diagnosis.</p>		
CONTENTS	PROGRAM PERIOD	Jan / 12 / 2011 ~ Feb / 6 / 2011	
<p>【Preliminary Phase】Formulate country report</p> <p>【Core Phase in Japan】</p> <p>(1) According to WHO standard manual for laboratory diagnosis, practices and lectures for the maintenance and quality control of cell lines will be scheduled.</p> <p>(2) According to WHO standard manual for laboratory diagnosis, practices and lectures for virus isolation and identification, using polioviruses will be scheduled.</p> <p>(3) Lectures and practices for biosafety regulations and the maintenance of laboratory facilities will be scheduled, lectures and group discussion will be scheduled for data and laboratory management.</p> <p>(4) Lectures or practices for molecular diagnosis of polio, measles, hepatitis, Japanese encephalitis, and papilloma, and serological diagnosis methods for measles will be scheduled.</p> <p>(5) Group discussions on presentations from each participant to share local situations and their own experiences with other participants and experts.</p> <p>【Finalization Phase】Formulate progress report</p>	IMPLEMENTING PARTNER	National Institute of Infectious Diseases	
	JICA CENTER	JICA Tokyo (Human Dev.)	
	COOPERATION PERIOD	2010~2012	
	REMARKS and WEBSITE		

Clinical Medicine and Research for Tropical Doctors 熱帯地の医師のための臨床医学と研究		PITD Leaders 1080813 Sector : Health Sub-Sector : Other infectious diseases	
		7 participants / English	
OBJECTIVE	TARGET ORGANIZATION / GROUP		
<p>【Objectives】 This course will provide the participants with opportunities to learn a broad range of skills and knowledge relevant to practicing medicine, formulating disease control programs and conducting medical research in tropical and developing countries. It also aims to provide participants with an ability to solve practical problems they are likely to encounter in the tropics by applying the principles of epidemiology and the methods of state-of-the-art molecular medicine.</p> <p>【Outputs】 (1) To acquire essential and advanced knowledge of clinical tropical medicine (2) To get the idea of method for ensuring program effectiveness by seeing real cases in a developing country (3) To obtain a master's degree in tropical medicine.</p>	<p>【Target Organizations】 Governmental organization, research institute, or NGO, which treat with tropical disease control.</p> <p>【Target Group】 1) Current Duties: be a medical doctor with at least 2 years of clinical experience 2) Educational Background: be a graduate of university with a degree in medicine (MD, MBBS, MBChB, or equivalent) 3) Age: be between the ages of twenty-four (24) and forty (40) years 4) Language: have sufficient command of spoken and written English</p>		
CONTENTS	PROGRAM PERIOD	Mar / 28 / 2011 ~ Mar / 27 / 2012	
<p>(1) Lectures and Practicals (from April to July) Lectures and practicals aim to teach essential and advanced knowledge of clinical infectious diseases with reference to microbiology, virology, parasitology and entomology. It will also build up diagnostic laboratory skills and epidemiological skills including study design, data management and medical statistics. The course will hold a series of case discussions on clinical cases and disease outbreaks with particular focus on diagnosis, treatment, prevention and control. (2) Overseas Training (August) All participants will travel to Thailand and stay for two weeks where they will visit local hospitals, other health facilities, internationally recognized research groups, and non-governmental organizations. The activities will be hosted and supervised by a Division in the Ministry of Public Health of Thailand. (3) Research Project (from September to March) All participants will be assigned to conduct a research project under the supervision of professors and will submit a Master thesis.</p>	IMPLEMENTING PARTNER	The Institute of Tropical Medicine, Nagasaki University	
	JICA CENTER	JICA Kyushu	
	COOPERATION PERIOD	2008~2010	
	REMARKS and WEBSITE	By successfully completing this program, participants will be awarded the degree of Master of Tropical Medicine by Nagasaki University.	

Laboratory Management for Diagnosis and Monitoring of HIV Infection 診断とモニタリングのためのHIV 感染検査マネジメント		PITD Trainers 1080787 Sector : Health Sub-Sector : Other infectious diseases	
		12 participants / English	
OBJECTIVE	TARGET ORGANIZATION / GROUP		
<p>【Objectives】 Knowledge and skill which is essential for Laboratory Management for Diagnosis and Monitoring of HIV Infection will be disseminated in participants' organization.</p> <p>【Outputs】 (1) To learn the basic knowledge concerning HIV/AIDS. (2) To understand the principles of serodiagnosis and quality control techniques. (3) To acquire the theoretical background knowledge of PCR technology and its practice. (4) To learn technique of HIV Infection monitoring. (5) To formulate an action plan to disseminate the acquired knowledge and technique in their organizations.</p>	<p>【Target Organizations】 National reference lab and its equivalent. 【Target Group】 See G.I. to get more detailed information.</p>		
CONTENTS	PROGRAM PERIOD	Jun / 8 / 2010 ~ Jul / 17 / 2010	
<p>(1) Lectures: Biosafety management, Retrovirology, Epidemiology of HIV/AIDS, etc. Practice: Laboratory set-up. (2) Lecture: Laboratory diagnosis of HIV infection. Practice: Serodiansis of HIV infection, Workshop. (3) Lecture: Basics of PCR (1) (2) (before and after practice). Practice: DNA PCR, RT PCR, Workshop. (4) Practice: Amplicor, QT-PCR, CD4 count (FACS & Dynabeads), Workshop. (5) Country report presentation, Interim report (Action plan) presentation and discussion, Final report submission to show that the action plan is actually performed in the participants' organization.</p>	IMPLEMENTING PARTNER	AIDS Research Center, National Institute of Infectious Diseases (NIID)	
	JICA CENTER	JICA Tokyo(Human Dev.)	
	COOPERATION PERIOD	2008~2010	
	REMARKS and WEBSITE		

Occupational Health and Preventive Medicine for Workers 勤労者のための産業保健と予防医療		PITD Trainers 1080005 Sector : Health Sub-Sector : Other infectious diseases 6 participants / English	
OBJECTIVE	TARGET ORGANIZATION / GROUP		
formulate plan of human resource development for occupational health and preventive medicine in Government agencies, universities and research institutes entasked with the maintenance and promotion of health among workers, and private companies. [Output] ①Be able to explain the principles of occupational health (OH) in relation to the multi-disciplinary fields, e.g., medicine, public health and environmental sciences, as well as the social needs and effect of OH. ②Be able to explain and implement core technologies for the management of prevention, diagnosis and compensation of occupational diseases as well as for the ensurance of workers' health. ③Be able to design a safe and healthy working environment and an occupational health management system. ④Be able to collaborate with public administrative bodies, coporates (management and labor), academic organizations, communities and NGOs.	Government agencies, universities and research institutes entasked with the maintenance and promotion of health among workers, and private companies occupational health physicians, occupational health nurses, academicians/researchers in related fields, and government officials at national or regional levels who have knowledge and experience of occupational health and preventive medicine		
CONTENTS	PROGRAM PERIOD	Aug / 2/ 2010 ~ Dec / 4/ 2010	
Lectures and exercises on "principles of occupational health," "industrial ecology and global environment," "public health, epidemiology and biostatistics," and "occupational health and IT." Lectures on "prevention, diagnosis & treatment of occupational diseases," "general diseases among workers," "workers' compensation," "labor inspections," "preventive sciences including health exams (with visits)," "improving work environment via participation (with exercises)" Lectures and exercises on "safety and industrial accidents," "industrial health engineering," "occupational safety and health management system," "management of organization, personnel and work conditions." Lectures on "role of public administrative bodies," "international cooperation and international organizations," "corporate social responsibilities," "stake holders including employers and workers," "community health." Individually organize themes and formulate job reports. Then under guidance of Course Leader (CL), formulate Action Plan (AP), present and discuss in a group session with CL.	IMPLEMENTING PARTNER	University of Occupational and Environmental Health, Japan	
	JICA CENTER	JICA Kyushu	
	COOPERATION PERIOD	2010~2012	
	REMARKS and WEBSITE		

The Specialist of Nosocomial Infection Control and Prevention 院内感染管理指導者養成研修		PITD Solution 1080773 Sector : Health Sub-Sector : Other infectious diseases 12 participants / English	
OBJECTIVE	TARGET ORGANIZATION / GROUP		
【Objectives】 This course aims to help the participants implement more effective policies and practices for nosocomial healthcare-associated infection control in their own hospitals. 【Outputs】 (1) To understand principles of healthcare-associated infection control (2) To understand actual practices of healthcare-associated infection control (3) To formulate an action plan to solve problems related to healthcare-associated infections in participants' own health facility (4) To report the progress of implementation of the action plan	【Target Organizations】 Core hospitals at the national and regional levels having an infection control committee (ICC/ICT) or an equivalent		
CONTENTS	PROGRAM PERIOD	Nov / 9/ 2010 ~ Dec / 11/ 2010	
(1)Core Phase (activities in Japan): 1) Outlines of healthcare-associated infection control 2) Infection Control Committee (ICC) and Infection Control Team (ICT) and their system 3) Roles of Infection management nurses and link nurses and observation of their activities 4) Formulation of action plans etc. (2)Finalization Phase (activities in home country) Participants are expected to implement the action plan (interim report) and report on progress within six (6) months after the end of the phases in Japan.	IMPLEMENTING PARTNER	National Center for Global Health and Medicine	
	JICA CENTER	JICA Tokyo(Human Dev.)	
	COOPERATION PERIOD	2008~2010	
	REMARKS and WEBSITE		

Countermeasure for Communicable Diseases 感染症対策行政		PITD Solution 1080910 Sector : Health Sub-Sector : Other Infectious diseases 10 participants / English	
OBJECTIVE	TARGET ORGANIZATION / GROUP		
<p>The Participants will point out the problems which participants (divisional/organizational) are facing now and propose improvement plan to remediate a problems and improve current situations during the course in Japan.</p> <p>1. To share informations about situation and tasks of communicable disease control administration in participating countries. 2. To understand the administration, historical background of communicable disease control in Japan and point out problems of communicable disease control administration in participant's organization.</p> <p>3. To point out issues of HIV/AIDS, Tuberculosis and Malaria in participating countries. 4. To understand current situation, measure and policy for communicable disease control and health administration in Japan and point out future action for improving communicable disease control in participating countries.</p> <p>5. To point out the problems which participant's organization are facing now and propose improvement plan to remediate a problems and improve current situations.</p>	<p>Target Organizations: Administrative organs and other organs are in charge of communicable disease control. Target groups: (1) be expected to be a middle-class health administrator in charge of communicable diseases control with medical degree (central government officials are preferable), (2) be expected to be from 30 to 45 years old (over 3 years experience of public health field is required), (3) be expected to continue their careers in the field of CDC, (4) be expected to have a sufficient command of both written and spoken in English, (5) be in sufficiently good health attend all of the sessions of the programme, (6) be expected not to be attended this study programme in the past,</p>		
CONTENTS	PROGRAM PERIOD		
<p>Disucussion•Exercise:Report before training course, Outbreak Countermeasure Seminar, Country report presentation(exercise presentation)</p> <p>Lecture:Administration on Infectious Diseases Control, International Cooperation in the field of CDC,Health Administration System-Public Health History, Administrative Organization Structure and Medical Care Delivery System in Japan-/Site visit: Activities of Health Center</p> <p>Lecture: HIV Infection and Treatment in Japan, Preventive Control of Parasitic Diseases including Malaria</p> <p>Site Visit:Tuberculosis Control(Visit to Research Institute of Tuberculosis)</p> <p>Lecture:Administration System on Health-Health Economics-,Environmental Health -Water Supply and Food Safety-, Preventive Control of Parasitic Diseases-General Issue-,Recent trends in STD in Japan, /Site Visit:Infectious Control at the Hospital,Role of Quarantine etc.</p> <p>Exercise Exercise Presentation</p>	Feb / 6 / 2011 ~ Feb / 26 / 2011		
	IMPLEMENTING PARTNER		
	Japan International Corporation of Welfare Services		
	JICA CENTER		
	JICA Tokyo(Human Dev.)		
	COOPERATION PERIOD		
	2010~2012		
	REMARKS and WEBSITE		

Enhancement of Regional Health and Medical System 地域保健システム強化		PITD Solution 1080101 Sector : Health Sub-Sector : Other Infectious diseases 12 participants / English	
OBJECTIVE	TARGET ORGANIZATION / GROUP		
<p>【Objectives】 To develop effective and feasible health system plans for health department of the central and/or the local governments in the target</p> <p>【Outputs】 (1) Be able to explain the priority issues after organizing issues regarding the affiliated organizations and operating issues of the participants regarding the strengthening of health care systems. (2)Verify examples of actual preventive measures developed in Nagasaki, functions and schemes related to the various related organizations and roles of national and local bodies in health administration, and be able to extract applicable systems that can be used in your own country. (3)Utilize the knowledge and techniques gained during the training to be able to create draft plans for health service improvement plans that are effective and practical.</p>	<p>【Target Organizations】 Health department in the central or the local government in charge of health planning, health and medical systems, health financing, and health performance evaluation.</p>		
CONTENTS	PROGRAM PERIOD		
<p><Preliminary Phase> Formulation of report to present current situation in the participant's country</p> <p><Core Phase in Japan> (1) Issue Analysis based on Project Cycle Management (2) ①Health Care System in Japan ②Decentralization and Health care ③Japanese History of Public Health, MCH and Infectious Disease Control ④Health Administration ⑤Medical Care System(Top referral to remote areas level) ⑥ Community-based Health Care ⑦Evidence-based Medical Care Service ⑧TB Control Program in Japan ⑨Surveillance on Infectious Diseases ⑩Blood Supply System in Japan (3) Formulation of action plan utilizing contents of the training program</p> <p><Finalization Phase> Implementation of the formulated plan, and report progress in the form of final report</p>	Sep / 26 / 2010 ~ Oct / 29 / 2010		
	IMPLEMENTING PARTNER		
	Nagasaki University		
	JICA CENTER		
	JICA Kyushu		
	COOPERATION PERIOD		
	2008~2010		
	REMARKS and WEBSITE		