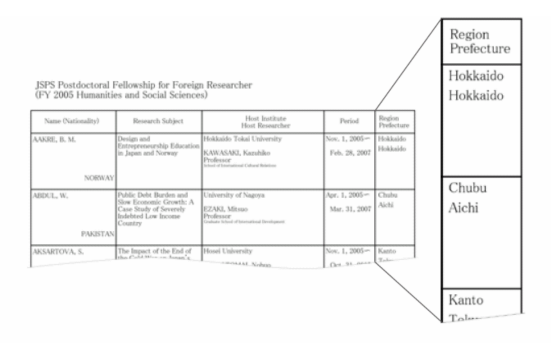
FY2007

JSPS Postdoctoral Fellowship for Foreign Researcher

Field: Medical, Dental and Pharmaceutical Sciences

note:

- Regions and prefectures are listed in right-hand column.
- Scroll down to find map of regions and prefectures.



Name(Nationality)	Research Subject	Host Institute Host Researcher	Period	Region Prefecture
ABARZUA CABEZAS, F. G.	New Suppressor Gene (REIC/DKK-3): Functional Analysis and Clinical Application for Prostate Cancer	Okayama University KUMON, Hiromi Professor Graduate School of Medicine, Dentistry and Pharmaceutical Sciences	Apr. 1, 2007 ~ Mar. 31, 2009	Chugoku Okayama
PARAGUAY				
AL-JAHDARI, W. S.	Regulating the Radiosensitivities of Normal Neuron and Malignant Brain Tumor in a Hypoxic Condition	Gunma University NAKANO, Takashi Professor Graduate School of Medicine	Nov. 30, 2007 ~ Nov. 29, 2009	Kanto Gunma
YEMEN ARANY, S.	Enithelial massachumal Call	Alcita University	May. 1, 2007 ~	Tohoku
ARAINT, S.	Epithelial-mesenchymal Cell Interactions of the Developing and Remodeling Dental Extracellular Matrix	Akita University SUGIYAMA, Toshihiro Professor School of Medicine	Apr. 30, 2009	
HUNGARY				
BARROSO, P. A.	A Trial of Therapy Using Green Tea Catechin Alone or Combined with Antimonials for Leishmaniasis	Kochi University HASHIGUCHI, Yoshihisa Professor Medical School	Apr. 1, 2007 ~ May. 31, 2008	Shikoku Kochi
ARGENTINA				
BHUIYAN, S. U.	Empowerment of Women in Islamic Society: Through Maternal and Child Health Handbook in Bangladesh	Osaka University NAKAMURA, Yasuhide Professor Graduate School of Human Sciences	Sep. 1, 2007 ~ Aug. 31, 2009	Kinki Osaka
BANGLADESH				
BREZNAN, D.	The elucidation of biological effects of diesel exhaust particles on naive murine splenocytes and isolated T cells, in the context of helper T cell characterization and surface marker expression related to Th1/Th2 skewing <i>in vitro</i>	National Institute for Environmental Studies INOUE, Kenichiro Senior Researcher Environmental Health Sciences Division	Sep. 1, 2007 ~ Aug. 31, 2008	Kanto Ibaraki
CANADA				
CHAN, C.	Elucidation of Mechanism of Axon Regeneration of the Injured Central Nervous System	Chiba University YAMASHITA, Toshihide Professor Graduate School of Medicine	Jul. 1, 2007 ~ Jun. 30, 2009	Kanto Chiba
CANADA				
CHI, ZL.	Identification of Mechanism and Development of Method for Early Detection and Prevention of Glaucoma	National Institute of Sensory Organs, National Hospital Organization Tokyo Medical Center IWATA, Takeshi Division Head Division of Molecular and Cellular Biology	Sep. 1, 2007 ~ Aug. 31, 2009	Kanto Tokyo
CHINA				

CHOI, M. Intra- and intermolecular Dynamic Activation of Bile Activation and Bile Bile Bile Bile Bile Bile Bile Bile	Name(Nationality)	Research Subject	Host Institute Host Researcher	Period	Region Prefecture
CUI, YM. Synthesis of BK Channel Modulators Aimed to Study of Gating Mechanism CHINA Role of Rho GTPasss in Human Malignancy: BY Check China Human Malignancy: BY Check China Human Malignancy: BY China Human Halignancy: BY China Human Huma	CHOI, M.	Dynamic Activation of Bile Acid Sensors and Their Physiological Roles in	MAKISHIMA, Makoto Professor	I -	
Modulators Aimed to Study of Gating Mechanism CHINA Role of Rho GTPases in Human Malignancy: Biomolecular Evaluation and Therapeutic Intervention INDONESIA GOURAUD, S. S. Inflammation within the Brainstem Cardiovascular Centers and Human Essential Hypertension FRANCE GU, N. Elucidation of the Overexpression Mechanism of Dipeptidylpeptidase-IV Genes Disorders and Development of Vascoprotective Drugs CHINA HAN, F. Mechanism of Vascular Injury in Neurodegenerative Disorders and Development of Chistosomoa Japonicum CHINA HUANG, FS. MacData Standard School of Pharmaceutical Sciences Gunma University KUWANO, Hiroyuki Professor Graduate School of Medicine Gunma University KUWANO, Hiroyuki Sep. 30, 2009 Gunma Gunma MacAyana Medical College MAEDA, Masanobu Professor Department of Physiology, School of Medicine FRANCE GU, N. Elucidation of the Overexpression Mechanism of Sucrase-isomalates and Dipeptidylpeptidase-IV Genes Studies Kyoto University TSUDA, Kinsuke Professor Graduate School of Human and Environmental Studies Apr. 1, 2007 Mar. 31, 2009 Kyoto Mar. 31, 2009 Minyagi Thooku University Furkunada, Kohji Professor Graduate School of Pharmaceutical Sciences Apr. 1, 2007 Mar. 31, 2009 Minyagi Apr. 1, 2007 Tokoku Mar. 31, 2009 Minyagi Tokoku University Furkunada, Kohji Professor Apr. 29, 2007 Apr. 28, 2009 Tokokhim TakAHAMA, Yousuke Professor Apr. 28, 2009 Tokokushima TakAHAMA, Yousuke Professor Institute for Genome Research HUANG, Y. Catalysis Based Asymmetric Synthesis of Fluoroorganic Compounds Associate Professor Sciences	KOREA (REP. OF KOREA)				
Role of Rho GTPases in Human Malignancy: Biomolecular Evaluation and Therapeutic Intervention		Modulators Aimed to Study of	OHWADA, Tomohiko Professor		
GOURAUD, S. S. Inflammation within the Brainstern Cardiovascular Centers and Human Essential Hypertension FRANCE GU, N. Elucidation of the Overexpression Mechanism of Sucrase-isomaltase and Dipeptidylpeptidase-IV Genes CHINA HAN, F. Mechanism of Vascular Injury in Neurodegenerative Disorders and Development of Vasoprotective Drugs CHINA HUANG, FS. Apoptotic Mechanism of CD+4 T Cell induced by infection of Chistosomoa Japonicum HUANG, Y. Catalysis Based Asymmetric Synthesis of Fluoroorganic Compounds Inflammation within the Brainstern Cardiovascular Centers and Human Essential Machanism of Professor Profe		Human Malignancy: Biomolecular Evaluation and	KUWANO, Hiroyuki Professor	1	
Brainstem Cardiovascular Centers and Human Essential Hypertension FRANCE GU, N. Elucidation of the Overexpression Mechanism of Sucrasse-isomaltase and Dipeptidylpeptidase-IV Genes CHINA HAN, F. Mechanism of Vascular Injury in Neurodegenerative Disorders and Development of Vasoprotective Drugs CHINA HUANG, FS. Apoptotic Mechanism of CD+4 T Cell induced by infection of Chistosomoa Japonicum HUANG, Y. CATALANS Based Asymmetric Synthesis of Fluoroorganic Compounds Compounds Catalysis Based Asymmetric Synthesis of Fluoroorganic Compounds Compounds MAEDA, Masaanobu Professor Department of Physiology, School of Medicine Kyoto University TSUDA, Kinsuke Professor Professor Graduate School of Human and Environmental Studies Apr. 1, 2007 ~ Mar. 31, 2009 Mar. 31, 2009 Final Machanism of CD+4 Toboku University FUKUNAGA, Kohji Professor Graduate School of Pharmaceutical Sciences Apr. 1, 2007 ~ Mar. 31, 2009 Mar. 31, 2009 Toboku Miyagi Tokushima TAKAHAMA, Yousuke Tokushima TAKAHAMA, Yousuke Tokushim Tokushim Tokushim HUANG, Y. Catalysis Based Asymmetric Synthesis of Fluoroorganic Compounds Nagoya Institute of Technology SHIBATA, Norio Associate Professor Sep. 30, 2009 Aichi	INDONESIA				
Elucidation of the Overexpression Mechanism of Sucrase-isomaltase and Dipeptidylpeptidase-IV Genes Graduate School of Human and Environmental Studies CHINA Mechanism of Vascular Injury in Neurodegenerative Disorders and Development of Vasoprotective Drugs CHINA Tohoku University Tohoku University FukUNAGA, Kohji Professor Graduate School of Pharmaceutical Sciences CHINA Tohoku University FukUNAGA, Kohji Professor Graduate School of Pharmaceutical Sciences Apr. 1, 2007 ~ Mar. 31, 2009 Miyagi Tohoku University FukUNAGA, Kohji Professor Graduate School of Pharmaceutical Sciences Apr. 29, 2007 ~ Apr. 28, 2009 Shikoku Tokushima TAKAHAMA, Yousuke Professor Institute for Genome Research CHINA HUANG, Y. Catalysis Based Asymmetric Synthesis of Fluoroorganic Compounds Chiba Sasociate Professor Nagoya Institute of Technology SHIBATA, Norio Associate Professor	GOURAUD, S. S.	Brainstem Cardiovascular Centers and Human Essential	MAEĎA, Masanobu Professor	1	Kinki Wakayama
Overexpression Mechanism of Sucrase-isomaltase and Dipeptidylpeptidase-IV Genes CHINA CHINA Mechanism of Vascular Injury in Neurodegenerative Disorders and Development of Vasoprotective Drugs CHINA CHINA Apoptotic Mechanism of CD+4 T Cell induced by infection of Chistosomoa Japonicum CHINA CHINA CHINA Apoptotic Mechanism of CD+4 T Cell induced by infection of Chistosomoa Japonicum CHINA CHINA CHINA CHINA Catalysis Based Asymmetric Synthesis of Fluoroorganic Compounds Chibana Catalysis Based Asymmetric Synthesis of Fluoroorganic Compounds Compounds Nagoya Institute of Technology SHIBATA, Norio Associate Professor Sep. 30, 2009 Kyoto Mar. 31, 2009 Kyoto Mar. 31, 2009 Apr. 1, 2007 ~ Michanism Mar. 31, 2009 Apr. 1, 2007 ~ Michanism Tohoku University of Tokushima TAKAHAMA, Yousuke Professor Institute for Genome Research CHINA Nagoya Institute of Technology SHIBATA, Norio Associate Professor Sep. 30, 2009 Apr. 29, 2007 ~ Shikoku Tokushim Chubu Sep. 30, 2009 Aichi Chubu Aichi Chibana	FRANCE				
HAN, F. Mechanism of Vascular Injury in Neurodegenerative Disorders and Development of Vasoprotective Drugs FUKUNAGA, Kohji Professor Graduate School of Pharmaceutical Sciences Apr. 1, 2007 ~ Mar. 31, 2009 Mar. 31, 2009 Mar. 31, 2009	GU, N.	Overexpression Mechanism of Sucrase-isomaltase and	TSUDA, Kinsuke Professor Graduate School of Human and Environmental		
in Neurodegenerative Disorders and Development of Vasoprotective Drugs CHINA Apoptotic Mechanism of CD+4 T Cell induced by infection of Chistosomoa Japonicum CHINA CH	CHINA				
HUANG, FS. Apoptotic Mechanism of CD+4 T Cell induced by infection of Chistosomoa Japonicum TAKAHAMA, Yousuke Professor Institute for Genome Research CHINA CHINA Catalysis Based Asymmetric Synthesis of Fluoroorganic Compounds Nagoya Institute of Technology SHIBATA, Norio Associate Professor Sep. 30, 2009 Shikoku Tokushima TAKAHAMA, Yousuke Professor Institute for Genome Research Oct. 1, 2007 ~ Sep. 30, 2009 Aichi	HAN, F.	in Neurodegenerative Disorders and Development of	FUKUNAGA, Kohji Professor		
T Cell induced by infection of Chistosomoa Japonicum TAKAHAMA, Yousuke Professor Institute for Genome Research Tokushim	CHINA				
HUANG, Y. Catalysis Based Asymmetric Synthesis of Fluoroorganic Compounds Nagoya Institute of Technology SHIBATA, Norio Associate Professor Oct. 1, 2007 ~ Sep. 30, 2009 Aichi		T Cell induced by infection of	TAKAHAMA, Yousuke Professor	1 '	
Synthesis of Fluoroorganic Compounds SHIBATA, Norio Sep. 30, 2009 Aichi			N 1 20 27 1 1	0	Churk
	HUANG, Y.	Synthesis of Fluoroorganic	SHĪBATA, Norio Associate Professor	· ·	
CHINA	CHINA				

Name(Nationality)	Research Subject	Host Institute Host Researcher	Period	Region Prefecture
IBRAHIM, M. S.	Virological Study on Avian Influenza Virus H5N1 Derived from Domestic Fowls in Egypt	Osaka University IKUTA, Kazuyoshi Professor Research Institute for Microbial Diseases	Sep. 2, 2007 ~ Sep. 1, 2009	Kinki
EGYPT				
INOUE, M. S.	Correlation between Brain Activity and Articulatory Movement during Speech in Cleft Lip/Palate	Tokyo Medical and Dental University MORIYAMA, Keiji Professor Graduate School	Oct. 9, 2007 ~ Oct. 8, 2009	Kanto Tokyo
JIN, ZB.	Efficiency Improvement of	RIKEN	Apr. 1, 2007 ~	Kinki
JIIN, ZB.	Efficiency Improvement of Retinal Cell Transplantation and Gene Diagnosis of Retinitis Pigmentosa	TAKAHASHI, Masayo Team Leader Laboratory for Retinal Regeneration, Center for Developmental Biology, Kobe Institute	Mar. 31, 2009	
CHINA				
KASIM, V.	Molecular Mechanisms Regulating Development, Growth and Differentiation of Hepatic Oval Cells	The University of Tokyo MIYAJIMA, Atsushi Professor Institute of Molecular and Cellular Biosciences	Apr. 1, 2007 ~ Mar. 31, 2009	Kanto Tokyo
INDONESIA				
KHALIL, I. A.	Development of Tumor Selective Multifunctional Non-viral Gene Delivery System	Hokkaido University HARASHIMA, Hideyoshi Professor Faculty of Pharmaceutical Sciences	Sep. 16, 2007 ~ Sep. 15, 2009	Hokkaido Hokkaido
EGYPT				
LECTARD, S.	Synthesis of biologically active products using new asymmetric synthesis	Chiba University HAMADA, Yasumasa Professor Graduate School of Pharmaceutical Sciences	May. 22, 2007 ~ May. 21, 2009	Kanto Chiba
FRANCE				
LI, W. H.	Computational Analysis of Cytochrome p450 and Prediction of Their Metabolic Activity for Drugs	Chiba University HOSHINO, Tyuji Associate Professor Graduate School of Pharmaceutical Sciences	Jul. 1, 2007 ~ Jun. 30, 2009	Kanto Chiba
CHINA				
LI, L.	Development of a New Therapy against Arteriosclerosis Obliterans with Erythropoietin	Gifu University MINATOGUCHI, Shinya Professor Graduate School of Medicine	Apr. 1, 2007 ~ Mar. 31, 2009	Chubu Gifu
CHINA				
	l .		L	

Name(Nationality)	Research Subject	Host Institute Host Researcher	Period	Region Prefecture
LI, X.	Influence of Nanostructure and Micropores on the Performance of Scaffolds for Tissue Engineering	Hokkaido University WATARI, Fumio Professor Graduate School of Dental Medicine	Apr. 15, 2007 ~ Apr. 14, 2009	Hokkaido Hokkaido
CHINA				
LI, C.	Effects of Diesel Exhaust with Enrich-Nanoparticles on Reproductive and Endocrine Function	National Institute for Environmental Studies SUZUKI, Akira Senior Researcher Environmental Nanotoxicology Section, Research Center for Environmental Risk	Apr. 5, 2007 ~ Apr. 4, 2009	Kanto Ibaraki
CHINA				
LIANG, J.	Development of Intravascular Nitric Oxide-sensor Catheter and Diagnosis of Unstable Coronary Plaque	University of Tsukuba WATANABE, Shigeyuki Associate Professor Graduate School of Comprehensive Human Sciences	Sep. 1, 2007 ~ Aug. 31, 2009	Kanto Ibaraki
CHINA				
MA, H.	The Study on Postponing the Decline of the Ovarian Function by Traditional Chinese Medicine Methods	Toyama University HATTORI, Masao Professor Institute of Natural Medicine	Aug. 7, 2007 ~ Aug. 6, 2008	Chubu Toyama
CHINA				
MAPENDANO, K. C.	Molecualr Analysis of Imprinting Establishment of Prader-Willi / Angelman Syndromes	Nagasaki University KISHINO, Tatsuya Associate Professor Division of Functional Genomics, Center for Frontier Life Sciences	Sep. 1, 2007 ~ Aug. 31, 2009	Kyushu Nagasaki
DEM. REP. OF CONGO				
MATIBAG, G. C.	An Intervention Study on the Control of Rabies in Sri Lanka - Towards Elimination in the Country	Hokkaido University TAMASHIRO, Hidehiko Professor Graduate School of Medicine	Apr. 26, 2007 ~ Apr. 25, 2009	Hokkaido Hokkaido
PHILIPPINES				
MIN, LJ.	Novel Regulatory Mechanisms of Vascular Smooth Muscle Cell Senescence by Angiotensin II Receptors	Ehime University HORIUCHI, Masatsugu Professor Graduate School of Medicine	Apr. 1, 2007 ~ Mar. 31, 2009	Shikoku Ehime
CHINA				
MON, N.	FAK Signaling in the Activation of Tumor Invasion and Metastasis by Proinflammatory Cytokines	Nagoya University HAMAGUCHI, Michinari Professor Graduate School of Medicine	Apr. 1, 2007 ~ Mar. 31, 2009	Chubu Aichi
MYANMAR				

Name(Nationality)	Research Subject	Host Institute Host Researcher	Period	Region Prefecture
MUNAR, M. D.	Fabrication of Cancellous Bone Type Carbonate Apatite Foam for Bone Replacement	Kyushu University ISHIKAWA, Kunio Professor Faculty of Dental Science	Sep. 1, 2007 ~ Aug. 31, 2009	Kyushu Fukuoka
PHILIPPINES				
MURUGAN, S. INDIA	Investigation of the Functions of Glycosaminoglycans in the Molecular Mechanism of Tumor Metastasis	Hokkaido University SUGAHARA, Kazuyuki Professor Faculty of Advanced Life Science	Sep. 30, 2007 ~ Sep. 29, 2009	Hokkaido Hokkaido
MUTHIAH, R.	Measurement and Evaluation of <i>In Vivo</i> Efficacy of Antioxidants in Oxidative Stress	Kyushu University UTSUMI, Hideo Professor Faculty of Pharmaceutical Sciences	Apr. 1, 2007 ~ Mar. 31, 2008	Kyushu Fukuoka
INDIA				
NGUYEN, H. V.	Development of Catalytic Asymmetric Reactions in Water Using New Chiral Catalysts	The University of Tokyo KOBAYASHI, Shu Professor Graduate School of Science	Jul. 19, 2007 ~ Jul. 18, 2009	Kanto Tokyo
UNITED KINGDOM				
ORIYANHAN, W.	Xenogeneic Islet Transplantation in GalTKO Pig-to-monkey	Kagoshima University YAMADA, Kazuhiko Professor Frontier Science Research Center	Sep. 1, 2007 ~ Aug. 31, 2009	Kyushu Kagoshima
CHINA				
PENG, Q.	Development of Useful Substances by Use of Endophytic Microorganisms from Medicinal Plants	Fukuyama University SHIBUYA, Hirotaka Professor Laboratory of Natural Product Chemistry, Faculty of Pharmacy and Pharmaceutical Sciences	Jun. 1, 2007 ~ May. 31, 2009	Chugoku Hiroshima
CHINA				
POPIVANOVA, B. K.	Prevention of Colon Carcinogenesis by Targeting Pro-inflammatory Cytokines and/or Chemokines	Kanazawa University MUKAIDA, Naofumi Professor Cancer Research Institute	Jun. 1, 2007 ~ May. 31, 2009	Chubu Ishikawa
BULGARIA POPOVSKA, S. L.	Evaluation of co-amplification	Kanazawa University	Oct. 1, 2007 ~	Chubu
TOPOVSKA, S. L.	of Myc and ERBB2, and Myc and EGFR, in breast carcinoma	OOI, Akishi Professor Graduate School Medical Science	Nov. 30, 2008	
BULGARIA				

Name(Nationality)	Research Subject	Host Institute Host Researcher	Period	Region Prefecture
POTACZEK, D. P.	Involvement of Polymorphisms in Allergy-related Genes on Allergy	Juntendo University OKUMURA, Ko Professor Atopy (Allergy) Research Center, School of Medicine	Nov. 1, 2007 ~ Oct. 31, 2009	Kanto Tokyo
POLAND				
QIN, HY.	Molecular Mechanism for Generation of Antibody-producing Memory Lymphocytes	Kyoto University HONJO, Tasuku Professor Graduate School of Medicine	Apr. 1, 2007 ~ Mar. 31, 2009	Kinki Kyoto
CHINA				
RAHAMAN, H.	Development of Domino Reaction Involving Radical Reaction	Kobe Pharmaceutical University NAITO, Takeaki Professor Faculty of Pharmaceutical Sciences	May. 8, 2007 ~ May. 7, 2009	Kinki Hyogo
INDIA				
RAHMAN, M. A.	Involvement of Prostanoids System in Seizures-induced Sleep-wake Alternations	Osaka Bioscience Institute URADE, Yoshihiro Head Department of Molecular Behavioral Biology	Oct. 1, 2007 ~ Sep. 30, 2009	Kinki Osaka
BANGLADESH				
RENAULT-MIHARA, F. F.	Mechanisms of Reactive Astrocyte's Migration	Keio University OKANO, Hideyuki Professor School of Medicine	Sep. 1, 2007 ~ Aug. 31, 2009	Kanto Tokyo
FRANCE				
REZA, M. F.	Regulation of Critical Period by Inhibitory Long-term Potentiation in Visual Cortex	Nagoya University KOMATSU, Yukio Professor Research Institute of Environmental Medicine	Apr. 1, 2007 ~ Mar. 31, 2009	Chubu Aichi
BANGLADESH				
RIPLEY, B. J.	Clarification of Molecular Mechanisms of Green Tea Catechin Inhibition in SLE	Osaka University KISHIMOTO, Tadamitsu Professor Graduate School of Frontier Bioscience	Nov. 1, 2007 ~ Oct. 31, 2009	Kinki Osaka
UNITED KINGDOM				
RODRIGUEZ, A. P.	Effect of a Novel Coating Material: Calcium Titanium Oxide-Amorphous Carbon for Titanium Implants	Okayama University NAGAI, Noriyuki Professor Graduate School of Medicine, Dentistry and Pharmaceutical Sciences	Apr. 1, 2007 ~ Mar. 31, 2009	Chugoku Okayama
ARGENTINA				
	!	l .	L	<u> </u>

Name(Nationality)	Research Subject	Host Institute Host Researcher	Period	Region Prefecture
SABERI, A.	Molecular Mechanisms of DNA Crosslink Repair Regulated by Fanconi Anemia Gene FANCI	Hiroshima University TAKATA, Minoru Professor Research Institute for Radiation Biology and Medicine	Sep. 1, 2007 ~ Aug. 31, 2009	Chugoku Hiroshima
IRAN				
SARMA, D.	Structure-activity Relationship Study of Peptidomimetic Coronavirus Protease Inhibitors	Kyoto Pharmaceutical University KISO, Yoshiaki Professor Graduate School of Pharmaceutical Sciences	Nov. 30, 2007 ~ Nov. 29, 2009	Kinki Kyoto
SHAHEEN, S. M.	Efficient Non-viral Gene Delivery System for Non-deviding Cells	Hokkaido University HARASHIMA, Hideyoshi Professor Faculty of Pharmaceutical Sciences	Nov. 30, 2007 ~ Nov. 29, 2009	Hokkaido Hokkaido
BANGLADESH				
SHI, L.	Neurobiological Study on Masticatory Neural Circuit during Development, Maintenance and Regeneration	Osaka University WAKISAKA, Satoshi Professor Graduate School of Dentistry	Apr. 1, 2007 ~ Mar. 31, 2009	Kinki Osaka
CHINA				
SUPRIATNA, Y.	Physiological and Pathological Roles of SAP-1 in the Gastrointestinal Tract	Gunma University MATOZAKI, Takashi Professor Institute for Molecular and Cellular Regulation	Apr. 13, 2007 ~ Apr. 12, 2009	Kanto Gunma
INDONESIA				
SUZUKI, S.	Construction of a new skin model by tissue engineering	Nara Medical University IKADA, Yoshito Professor Deparment of Indoor Environmental Medicine	Nov. 30, 2007 ~ Nov. 29, 2009	Kinki Nara
JAPAN				
TANCHAROEN, S. THAILAND	Molecular Basis of Systemic Involvement in Periodontitis Based on Proteome Analysis	Kagoshima University MARUYAMA, Ikuro Professor Graduate School of Medical and Dental Sciences	Sep. 1, 2007 ~ Aug. 31, 2009	Kyushu Kagoshima
TSANG, H. S. U.S.A.	The short term goal is to perform data-mining and analyze the data on HIV drug resistance in Japan. This investigation will lead to better treatment for the HIV as well as provide insight to the current HIV vaccine program worldwide	National Institute of Infectious Diseases SUGIURA, Wataru Group Leader AIDS Research Center	May. 24, 2007 ~ May. 23, 2009	Kanto Tokyo

Name(Nationality)	Research Subject	Host Institute Host Researcher	Period	Region Prefecture
WEI, M.	Pathophysiological Functions of AID Using Mutation Knock-in Mice	Kyoto University HONJO, Tasuku Visiting Professor Graduate School of Medicine	Nov. 28, 2007 ~ Nov. 27, 2009	Kinki Kyoto
CHINA				
YANG, L.	The Construction of Living Skin Equivalent with Human Amnion and Its Clinical Application	Ehime University HASHIMOTO, Koji Professor Graduate School of Medicine	Apr. 1, 2007 ~ Mar. 31, 2009	Shikoku Ehime
CHINA				
YIP, K. H.	The Role of Calcium/Calmodulin-dependen t Kinases in Osteoclastic Bone Resorption	Tokyo Medical and Dental University TAKAYANAGI, Hiroshi Professor Graduate School	Sep. 1, 2007 ~ Aug. 31, 2009	Kanto Tokyo
CANADA				
YUAN, Y.	Effects of Inhibition of Enzyme Activities at Adhesive Interface on the Restorative Longevity	Tokyo Medical and Dental University TAGAMI, Junji Professor Graduate School	Oct. 1, 2007 ~ Sep. 30, 2009	Kanto Tokyo
CHINA				
ZANKOV, D. P.	Research on Ion Channel Diseases in the Cardiology	Shiga University of Medical Science HORIE, Minoru Professor Faculty of Medicine	Apr. 1, 2007 ~ Mar. 31, 2009	Kinki Shiga
BULGARIA				
ZHAO, Y.	To identify the Mild Cold-Responsive Element-Binding Factors (MCREBs) and clarify mechanisms regulating the MCREB activity	Kyoto University FUJITA, Jun Professor Graduate School of Medicine	Nov. 30, 2007 ~ Nov. 29, 2009	Kinki Kyoto
CHINA				
ZHU, HL.	Molecular Pharmacological Identification of Voltage-gated Sodium Channels in Murine Vas Deferens	Kyushu University TERAMOTO, Noriyoshi Assistant Professor Faculty of Medical Sciences	Apr. 1, 2007 ~ Mar. 31, 2009	Kyushu Fukuoka
CHINA				

