

Ongoing Regional Projects 2014-2015

Project Number (Concept number)	Project Title	type	Proposed National Counterpart with Contact Address	ผู้รับผิดชอบ
RAS1020	Building Capacity for Applications of Advanced Non-Destructive Evaluation Technologies for Enhancing Industrial Productivity (RCA)	RCA	Mr.Dhanaj Saengchantr, Nuclear Engineer, Nuclear Technology Service Center, Thailand Institute of Nuclear Technology (TINT) Tel. 66(2) 401 9889 66(2) 596 7600 Mobile : 66(89) 140 6778 Fax: 66(2) 579 0220 E-mail : dhanaj@tint.or.th	ชเนศวร
RAS5066	Promoting the Sharing of Expertise and Infrastructure for Dengue Vector Surveillance towards Integration of the Sterile Insect Technique with Conventional Control Methods among South and South East Asian Countries	Non RCA	Pattamaporn Kittayapong, Ph.D. Director Center of Excellence for Vectors and Vector-Borne Diseases Faculty of Science, Mahidol University at Salaya 999 Phutthamonthon 4 Road Nakhon Pathom 73170, Thailand Tel./Fax: +66 2 441 0227 Email: pkittayapong@msn.com , pkittayapong@gmail.com	ชเนศวร

Project Number (Concept number)	Project Title	type	Proposed National Counterpart with Contact Address	ผู้รับผิดชอบ
RAS5067	Integrating Sterile Insect Technique for Better Cost-Effectiveness of Area-Wide Fruit Fly Pest Management Programmes in Southeast Asia	Non RCA	Sujinda Thanaphum, Ph.D. Deputy Head of the Department of Biotechnology, Department of Biotechnology, Faculty of Science, Mahidol University, 272 Rama VI Road, Ratchathewe, Bangkok 10400, THAILAND E-mail: sujinda.tha@mahidol.ac.th Tel. +66814333963	แพนชนก
RAS5069	Complementing Conventional Approaches with Nuclear Techniques towards Flood Risk Mitigation and Post-Flood Rehabilitation Efforts in Asia	Non RCA	Department of Ground water Resources (DGR) Department of Livestock Development	ชเนศวรร
RAS5070	Developing Bioenergy Crops to Optimize Marginal Land Productivity through Mutation Breeding and Related Techniques	RCA	Mr.Kobkiet Paisancharoen, Senior Expert in Field Crops, Field and Renewable Energy Crops Research Institute, Department of Agriculture, Ministry of Agriculture and Cooperatives Tel. 66(2) 579 3930 Mobile. 66(81) 927 7301 E-mail: kobkiet@yahoo.com pkobkiet@gmail.com	อักษราภัก

Project Number (Concept number)	Project Title	type	Proposed National Counterpart with Contact Address	ผู้รับผิดชอบ
RAS5071	Strengthening Adaptive Climate Change Strategies for Food Security through the use of Food Irradiation	RCA	Ms. Kanokporn Boonsirichai, Nuclear Scientist, Research and Development Division, Thailand institute of Nuclear Technology Tel. 66(2) 579 8318 E-mail : kanokpornb@tint.or.th	��ขวรวรณ
RAS6071	Strengthening Radionuclide Therapy for High Impact Cancer Treatment Strategy in Member States of the Regional Cooperative Agreement	RCA	Ms. Tanyaluck Thientunyakit, Assistant Professor, Division of Nuclear Medicine, Faculty of Medicine Siriraj Hospital Tel. 66(2) 412 7165 (office) Tel. 66(2) 548 0983 (home) Mobile: 66(81) 690 6413 Fax: 66(2) 412 7165 E-mail : stanyalu@hotmail.com	ชนศวร
RAS6072	Strengthening Intensity Modulated Radiation Therapy Capability in the Region (RCA)	RCA	Ms. Nantakan Apivarodom,M.D., Assistant Professor, Division of Radiation Oncology Department of Radiology, Faculty of Medicine Siriraj Hospital Tel. 66(2) 419 8674 Mobile: 66(81) 822 6933 Fax. 66(2) 419 8674 E-mail : nantakan_i@yahoo.com	��ขวรวรณ

Project Number (Concept number)	Project Title	type	Proposed National Counterpart with Contact Address	ผู้รับผิดชอบ
RAS6074	Improving Quality of Life of Cancer Patients through Streamlined and Emerging Therapeutic Nuclear Medicine Techniques	Non RCA	Ms Sirianong Namwongprom Department of Radiology; Hospital; Chiangmai University 110 Intawaroros Road 50200 Chiang Mai Thailand Telephone: 0066 53 945458 Fax: 0066 53 946136 Email: snamwong@med.cmu.ac.th	อักษรวิภา
RAS6075	Optimizing the Role of Nuclear Medicine Techniques in the Diagnosis and Clinical Management of Childhood Cancer and Inborn Diseases	Non RCA	Ms. Wichana CHAMROONRAT Ramathibodi Hospital Tel : +662 201 1157 Fax : +662 201 1191 Email : wichana.cha@mahidol.edu	แพนชนก
RAS6076	Improving Cancer Management Through Strengthening the Computed Tomography Cancer Staging Process	RCA	Ms.Linda Brown, Ph.D., Abdominal and GI Radiologist, Advanced Diagnostic Imaging Center (AIMC), Ramathibodi Hospital Mobile : 66(86) 983 7152 Fax: 66(2) 201 1176 E-mail: Lbrown800@gmail.com	รัตติญา

Project Number (Concept number)	Project Title	type	Proposed National Counterpart with Contact Address	ผู้รับผิดชอบ
RAS6077	Strengthening the Effectiveness and Extent of Medical Physics Education and Training	RCA	Ms. Anchali Krisanachinda, Ph.D., Associate Professor, Department of Radiology, Faculty of Medicine, Chulalongkorn University Tel. 66(2) 256 4413 Mobile: 66(81) 630 5890 Fax: 66(2) 256 4162 E-mail: kanchali@yahoo.com	รัตติญา
RAS6079	Strengthening Hybrid Imaging in Nuclear Medicine in Asia	Non RCA	Ms Benjapa KHIEWVAN Division of Nuclear Medicine, Department of Radiology, Siriraj Hospital, Faculty of Medicine, Mahidol University 2 Prannok Road 10700 Bangkok Thailand Telephone: 6624127165 Email: bkhiewvan@yahoo.com	ชเนศวร
RAS6080	Preventing Overweight and Obesity, and Promoting Physical Activity among Children and Adolescents	Non RCA	Dr. Tippawan Pongcharoen Institute of Nutrition, Mahidol University Salaya, Phutthamonthon, Nakhon Pathom 73170 Tel : +6681 374 9901 Email : tippawan.pon@mahidol.ac.th	แพนชนก

Project Number (Concept number)	Project Title	type	Proposed National Counterpart with Contact Address	ผู้รับผิดชอบ
RAS7026	Supporting the Use of Receptor Binding Assay (RBA) to Reduce the Adverse Impacts of Harmful Algal Toxins on Seafood Safety	Non RCA	Ms Boonsom Porntepkasemsan Thailand Institute of Nuclear Technology (TINT)9/9 Saimun 26120 Ongkharak Nakhon Nayok Thailand Telephone: 66373929016 Mobile: 6681 626 5067 Fax: 6637392913 Email: boonsom@tint.or.th	อักษรวิภา
RAS9076	Strengthening of National Capabilities for Response to Nuclear and Radiological Emergencies	Non RCA	Dr. Kittisak CHAISAN Radiation Physicist OAP Email : ball.kittisak@gmail.com kittisak.c@oap.go.th	รัตติญา