ประวัตินักวิจัย (Biography)

Name : YuttanaSudjaroen

Education:

1999 B.Sc. in Medical Technology (Hon.),

Faculty of Medical Technology, Mahidol University

2005 Ph.D. in Tropical Medicine (Biochemical Nutrition),

Faculty of Tropical Medicine, Mahidol University

[Thesis title: The isolation and characterization of phenolic antioxidants (potential cancer chemopreventive agents) in by-

products of Tropical fruits from Thailand]

Scholarship

1999-2003 Royal Golden Jubilee (RGJ) scholarship from

Thailand Research Fund (TRF)

May-Dec 2001 DAAD 's scholarship from German Academic Exchange Service

(DAAD), Germany

Award:

The Most Attractive Poster Award : Consolation Prize, Joint International Tropical Medicine 2004, 29 Nov- 1 Dec 2004,

Bangkok, Thailand

Professional Experience:

June 2008- present Faculty member: Lecturer for Human Biochemistry, Nutrition,

Immunology, Parasitology and medical sciences

Deputy Dean for Associated Research and Academic Service,

Faculty of Science and Technology,

SuanSunandhaRajabhat University, Thailand

Nov 2006- May 2008 Faculty member; teaching Clinical Chemistry, Blood Bank,

Hematology, Clinical Microscopy and Laboratory Instruments,

1999-2005

Ph.D. student 's work

Presentations:

- Thompat W, Makasenkul J, Wongsuk T, Sudjaroen Y. Asymptomatic fecal carriage of bacteria in cafeteria workers nearby National Cancer Institute, Bangkok, Thailand. The 4th science research conference, 12-13 March 2012, Faculty of Science, Naresuan university, Phitsanulok (poster presentation)
- Sudjaroen Y. Screening for antimicrobial and antimalarial activities of Longan (*Dimocarpuslongan*Lour) seeds. The 4th science research conference, 12-13 March 2012, Faculty of Science, Naresuan university, Phitsanulok(poster presentation)
- Sudjaroen Y. Antimalarial and cytotoxicity activities screening of methanolic extract from Rambutan (*Nepheliumlappaceum* L.) seeds. The seventh indochina conference on pharmaceutical sciences(Pharma Indochina VII), 14-16 December 2011, Bangkok, Thailand(poster presentation)
- Sudjaroen Y, Lertcanawanichakul M, Chunglok W. Anticancer activity of litchi seed extract against human mouth carcinoma cell line. The 20thThaksin university annual conference: Thai society development with creative research, 16-18 September 2010, Songkla, Thailand. (poster presentation)
- Sudjaroen Y, Owen R. The screening of antihypertensive and antioxidant activities of tropical fruit seeds. 58th International congress and annual meeting of society for medicinal plant and natural product research (GA), 29th August- 2nd September 2010, Berlin, Germany. (poster presentation)
- Sudjaroen Y, OwenRW. Antioxidant and antihypertensive activities of methanolic extract from Longan (*Euphoria longan* L.) seeds. The 32th AMTT Conference, Ambassador Hotel Jomtein, Pattaya, 7-9 May, 2008. (poster presentation)

- Sudjaroen Y. Antioxidant activities of methanol extract from skin and seeds of Litchi (*Litchi chinensis* Sonn.). oral presentation, 2nd RSU research conference, 3 April, 2008. (oral presentation)
- Sudjaroen Y, Thongmee A. Antibacterial activities of methanol extract from skin and seeds of Litchi (*Litchi chinensis*Sonn.) poster presentation, 2nd RSU research conference, 3 April, 2008. (poster presentation)
- Sudjaroen Y, Hull WE, Haubner R, Wuertele G, Spiegelhalder B, Changbumrung S, Bartsch H, Owen RW. Phenolic antioxidants in longan (*Euphoria longan* L.) seeds. Joint International Tropical Medicine Meeting 2004, Bangkok, Thailand. (oral presentation)
- Sudjaroen Y, Hull WE, Haubner R, Wuertele G, Spiegelhalder B, Changbumrung S, Bartsch H, OwenRW. Structure elucidation of phenolic antioxidants from Litchi (*Litchi Chinensis*Sonn.) skin and seeds. Joint International Tropical Medicine Meeting 2004, Bangkok, Thailand. (poster presentation)
- Sudjaroen Y, Hull WE, Haubner R, Wuertele G, OwenRW, SpiegelhalderB, Changbumrung S, BartschH.Isolation, structure elucidation, and antioxidant potential of chemopreventive agents in by-products of Thai fruits. RGJ-Ph.D. Congress V, 23-23 April 2004, Cholburi, Bangkok, Thailand. (poster presentation)
- Sudjaroen Y, Hull WE, Haubner R, Wuertele G, SpiegelhalderB, Changbumrung S, BartschH, Owen RW. Potential polyphenolicchemopreventive agents in Asian foods especially Thai fruit waste products. Symposium: Natural chemopreventive agent, Joint International Tropical Medicine Meeting 2003, Bangkok, Thailand. (oral presentation)

Publications:

- Sudjaroen Y, Hull WE, Erben G, Wuertele G, Changbumrung S, Ulrich CM, Owen RW. Isolation and characterization of ellagitannins as the major polyphenoliccomponents of Longan (*Dimocarpuslongan*Lour) seeds. Phytochemistry 2012; 77: 226-37.
- Sudjaroen Y. Evaluation of ethnobotanical vegetables and herbs in SamutSongkram province. Procedia Engineering 2012; 32: 160-5.
- Sudjaroen Y, Owen R. The screening of antihypertensive and antioxidant activities of tropical fruit seeds. PlantaMedica 2010; 76(12): 1228.
- Thongmuang P, Sudjaroen Y, Owen R. Antimicrobial activities of Longan (*Euphoria longan L.*) skin and seeds. PlantaMedica 2010; 76(12): 1310.

- Thompat W, Makasen K, Sudjaroen Y. Microbial etiology and antimicrobial resistance of hospital acquired infection in cancer patients. Thai Cancer Journal 2010; 30(2): 68-76.
- Thompat W, Sudjaroen Y. Characterization and antibiotic susceptibility profile of nosocomial pathogens isolated from cancer patients. Thai Cancer Journal 2009; 29(4): 176-183.
- Changbumrung S, Sudjaroen Y, OwenRW, Hull WE, Haubner R, Bartsch H. Potential chemopreventive agents in Tropical fruit seeds. Ann NutrMetab 2009; 55 (suppl 1): 80-81.
- Sudjaroen Y. Plant-derived phenolic antioxidants and cancer prevention. Thai Cancer Journal 2009; 29(3): 126-134.
- Sudjaroen Y. Antibacterial, antimalarial and cytotoxic activities screening of Methanolic extract from the seeds of Litchi (*Litchi chinensis* L.). The Public health Journal of Burapha University 2008; 3(2): 12-8.
- Sudjaroen Y. Phytochemicals and prevention of cardiovascular disease: potential roles for tropical and subtropical fruits. The Public health Journal of Burapha University 2008; 3(1): 48-55.
- Sudjaroen Y. Antihypertensive and antioxidant activities of methanol extract from Malvanut(*Scaphiumscaphigerum*). The Public health Journal of Burapha University 2008; 3(1): 24-8.
- Sudjaroen Y. Antioxidant activities of methanol extract from Seeds of Tamarind (*Tamarindusindica* L.). The Public health Journal of Burapha University 2007; 2(2): 146-8.
- Sudjaroen Y, Hull WE, Haubner R, Wuertele G, SpiegelhalderB, Changbumrung S, Bartsch H, Owen RW. The isolation and structure elucidation of phenolic antioxidants from Tamrind (*Tamarindusindica* L.) seeds and pericarp. Food and Chemical Toxicology2005; 43: 1673-82.

Special Talk:

"เมล็ดลำไย :ของเหลือทิ้งสู่สารป้องกันโรคมะเร็ง" เวทีเสวนา คปก. –สื่อมวลชน, 23-24 เมษายน 2547, การประชุมโครงการปริญญาเอกกาญจนาภิเษก (คปก.) ครั้งที่ 5 (RGJ-Ph.D. Congress V)พัทยาจ. ชลบุรี

References:

- Division Toxicology and Cancer Risk Factors, German Cancer Research Center, ImNeuenheimer Feld 280, D-69120 Heidelberg, Germany:

Professor Robert W. Owen, Ph.D. (+ 49-6221) 423317; r.owen@dkfz-heidelberg.de

- Department of Microbiology, Faculty of Science, Rangsit University, Pathumtani, 12000, Thailand:

Assistant Professor AcharawanThongmee, Ph.D. (+ 662) 9972222 ext. 1472; athongmee@hotmail.com

Research technique proficiency:

Enzymatic and antioxidant assays

Bioassays (In vitro tests)

Chemical separation and characterization: high performance liquid chromatography (HPLC), column chromatography, mass spectrometry, atomic absorption spectrometry (AAS), etc.

Biochemical determination: carbohydrate, lipid, protein, vitamin, etc.