## **CURRICULUM VITAE**



## Asst. Prof. Sunisa Thaichinda M.D. PhD.

(from.. Prince of Songkla University 'July 2007)

**Date of Birth**: May 5, 1958

Place of birth: Bangkok THAILAND

E-mail address: dr.sunisa.t@gmail.com

Permanent Address: 119/642-3 Condo Ashton Asoke, floor 42th, Asoke -Montee road,

Klong Toey Nua, Wattana, Bangkok, Thailand 90110

Office Address: 38/11-13 Asoke Place Building & PS Tower, floor25th Asoke-Montee road,

Sukhumvit 21, Klong Toey Nua, Wattana, Bangkok 10110 Thailand.

Past Position: Lecturer and Consultant in Dermatology, Department of Medicine, CPERD

Medication Education Center, Regional Hat Yai Hospital. From 1989-2011

**Member of the Royal College of Physician of Thailand** 

Member of the Dermatological Society of Thailand

Member of the Thai Cosmetic Dermatology and Surgery

Member of the Thai-society of Anti-Aging and Regenerative Medicine

Member of Association of Thai Aesthetic physicians.

## Paper Published:

- 1 Thaichinda S., Kositpantawong N.: Necrotizing Skin and Soft-Tissue Infections Associated with Septicemia: 7 case of Reports and Reviews. J Med Associate Thai 2008; 91(1): 117-23
- 2 Thaichinda S. Augpuakiat S. Non-Specific Adverse Cutaneous Drug Eruptions: A Clinical Pathologic Review of 69 cases in Hat Yai Hospital. 12th Region Medical Journal 2006; 17(3):73-8
- 3 Thaichinda S. Sweet's Syndrome: Report of three cases at Hat Yai Regional Hospital. 12th Region Medical Journal 1994; 5 (2):67-74
- 4 Thaichinda S, Nakjang Y. Recurrent Pyogenic Granuloma with Multiple Satellites. Thai journal of dermatology 1990; 6(3):165-70
- 5 Nakwan N, Thaichinda S, Nakwan N.A case of erythema Nodosum Leprosum reaction with diffuse Alveolar Hemorrhage successfully treated by pulsed methyl prednisolone Leprosy Rev 2010; 81,129-
- 6. AuepemkiateS, Pocathikorn A, Limpraserm P, Thongsuksai P, Chiratikarnwong K, Chuaprapaisilp T, Thaichinda S, Konandana P. The effect of Methylenetetrahydrofolate reductase C677T and A1298C polymorphism on the efficacy (or toxicity) of methotrexate in psoriasis. Siriraj Med J 2016;68:271-276.
- Thaichinda.S., Tancharoen S., KanekuraT., Dararat P., Kikushi K. and Nararatwanchai T. *Pinus maritima* Extract Induces Apoptosis in Human Malignant Melanoma Cells via ROS/Caspase3
  Signaling. Natural Product Communications 2020 vol 15(5):1-10

## **EDUCATION**

**Degree/Diploma:** Doctor of Medicine

School /University: Siriraj Medical School, Mahidol University, Bangkok, Thailand

**Graduation Year:** March 1983

**Degree/Diploma:** Diploma in Clinical Science (Internal Medicine)

University/Institution: Thai Medical Council

**Graduation Year:** May 1987

**Degree/Diploma:** Board of Dermatology: The Medical Council

University/Institution: Institute of Dermatology of Thailand

**Graduation Year:** June 1989

**Degree/Diploma:** Fellowship in Dermatology Laser Surgery

University/Institution: Ramathibodhi International Training Center for Cutaneous Laser Therapy.

**Graduation Year:** December 2001

**Degree/Diploma:** Community-based Medical Education and The Symbiotic Medical Curriculum

University/Institution: Flinders University Australia

**Graduation:** May 2003

**Degree/Diploma:** Acupuncture Training Course.by Ministry of Public Health, Thailand & China

University/Institution: University of Traditional Chinese Medicine People's Republic of China

**Graduation:** December 2010

**Degree/Diploma:** Certified American Board of Anti-Aging and Regenerative Medicine

**University/Institution:** ABAARM

**Graduation:** December 2012

**Degree/Diploma:** Doctor of Philosophy in Anti-Aging Medicine

**University/Institution:** Mae Fah Luang University

**Graduation:** July 2020