

CURRICULUM VITAE

Identity

Name : dr. Danang Tri Wahyudi, SpKK(K), FINSADV, FAADV
Birth Place/ Date : Jakarta, 7 February 1973
Workplace : RS Kanker Dharmais National Cancer Center
Email : danangsoebaryo@yahoo.co.id
HP : 081318220322

Formal Education and Training

1988-1991 : Highschool St Theresia, Jakarta
1992-1999 : S1 degree, Faculty of Medicine University of Indonesia, Jakarta
2002-2008 : Specialty degree, Dermatology Department, Faculty of
Medicine University of Indonesia, Jakarta
2010-2011 : Apprenticeship on Dermatologic Surgery with
Prof. Dr. dr. Marwali Harahap, SpKK(K),
Dermatology Department H. Adam Malik General Hospital and
Pirngadi Hospital, Medan, North Sumatra
2015 JCMT Fellowship in dermatologic surgery, dermatology-oncology
and dermoscopy, Toranomon Hospital Japan
2020 Consultant in Oncology and Skin Surgery, Faculty of Medicine
University of Indonesia

Work Experience

2021-2024 : Head of Indonesian Society of Dermato-Venereologist
Jakarta Branch
2018-Now : Head of Dermato-Venereology Department
Dharmais National Cancer Center Hospital Jakarta

Head of Credential sub Committee of Medical Committee
 Dharmais National Cancer Center Hospital Jakarta

2008-Now : Dermatologist at
 Dharmais National Cancer Center Hospital Jakarta
 Dermatologist at MMC Hospital, Jakarta
 Dermatologist at
 Prof. Dr. dr. Retno W Soebaryo Private Clinic Jakarta

2002-2008 : Dermatology resident at Department of Dermatology
 dr. Cipto Mangunkusumo General Hospital, Jakarta

2000-2001 : General Practitioner at
 Puskesmas Mangunjaya, Ciamis, West Java

1999 : General Practitioner as Special Task Force at
 Dili General Hospital, East Timor

Organisation

IDI (Indonesian Doctor Association) : Member

Perdoski (Indonesian Society of Dermatology and Venereology):
 Vice VP in Organization
 Head of Jakarta Branch of Perdoski

Perbeki (Indonesian Dermatologic Surgery Association) :
 Jakarta Representative

KSPI (Indonesian Psoriasis Study Group) : Member

KSBTKI (Indonesian Skin Tumor and Surgery Study Group) : Member

POI (Indonesian Oncology Association) : Member

Peralumni (Indonesian Alergy Immunology Association) : Member

IDS (International Dermoscopy Society) : Member

DASIL (Dermatology Aesthetic Surgery International League): Member

ILUNI FKUI 98-99 : President
ILUNI G5 (IKKK FKUI/RSCM) : President
Psoriasis Nusantara : President
EADV : International Fellow

Seminar dan workshop:

1. Speaker at PIT Perdoski Padang 2016
2. Speaker and workshop instructor Dermoskopi PI Perdoski Banten 2017
3. Speaker at National Congress Perdoski 2017 Semarang “unmet need on psoriasis treatment”
4. Speaker at Psoriasis seminar Perdoski Malang 2018
5. Speaker at Regional Conference of Dermatology 2018 Surabaya Indonesia
6. Moderator at Indonesian Session World Congress of Dermatology 2019 Milan, Italia
7. Speaker at International Scientific Meeting on Hematology, Oncology, Thrombosis and Transplantation in Indonesia (ISMI-HOTTI) 2019
8. Speaker at Peralumni Immunofestival 2022,
9. Speaker at Psoriasis Masrer Class 2022, KSPi-Perdoski
10. Panelis at SEA Immunology Summit 2022 Bangkok, Thailand

Editor dan kontributor buku :

1. Pedoman Tatalaksana Psoriasis dan Informed Consent 2013
2. Pedoman Penggunaan Siklosporin pada Psoriasis 2015
3. Pedoman Tatalaksana Akne di Indonesia 2015
4. Pedoman Penggunaan Agen Biologik untuk Terapi Psoriasis di Indonesia 2016
5. Pedoman Penanggulangan Psoriasis di FKTP
6. Pedoman Pelayanan Klinis Kulit dan Kelamin Perdoski revisi 2016

7. Panduan Tata laksana 20 Kasus Non Spesialisasi di FKTP (IDI/BPJS)
8. PNPk Tata Laksana Dermatitis Seboroik Kemenkes (finalisasi)
9. Consensus Recommendations on the Management of Atopic Dermatitis in Asian (AADV)

Publikasi:

1. Basal cell carcinoma in 14 years old. a rare case of a common skin cancer, jgenprodvi. 2021.
2. Spontaneous regression of divided nevus of the eyelid, evaluated by dermoscopy leaving hypopigmented lesion. Jgenprodvi. 2020.
3. A clinician reference guide for dermatitis atopic in asian. Journal of Asia Pacific Allergy. 2018 (co-author).
4. Conformity of yaws clinical features to combined rapid diagnostic test in children aged 2-15 years in an endemic area. The Journal Of Infection In Developing Countries . 2022.