



### Director, Division of AIDS and STIs

Department of Disease Control (DDC), Ministry of Public Health (MOPH)

Nonthaburi 11000 Thailand

Telephone: +66 (0) 2590 3201 Fax: +66 (0) 2591 8413

Mobile phone: +66 (09) 8261 5968 E-mail: sarayuth831@yahoo.com

# **Personal Information**

Birth Date: March5, 1965

Address (Home): 30 Tivanon Rd. Muang District, Nonthaburi 11000

## **Education**

1992 Medical Doctor (MD): Faculty of Medicine, Chiang Mai University, Thailand

2000 **Diploma Dermatology**: Dermatology institute, The Medical Council, Thailand

2010 **Diploma Medical and Public Health Administration**: Ministry of Public Health, Thailand.

2013 **Diploma Executive Leaders with vision and virtue:** Civil Service Development Institute, Thailand.

2013 **Diploma Public Administration and Public Law**: King Prajadhipok's Institute, Thailand.

2017 **Diploma Public Administration Economy for Executives**: King Prajadhipok's Institute, Thailand.

#### **Professional appointments**

1992 – 1994	Medical Doctor: Mae Hon Son Provincial Health Office

1995 – 1997 **Medical Doctor**: Lamphun Provincial Health Office

1998 – 2002 HIV/AIDS Program Manager: Office of Disease Prevention and Control 1, Bangkok, DDC, MOPH

2002 – 2006 HIV/AIDS Program Manager: Office of Disease Prevention and Control 2, Saraburi, DDC, MOPH

2008 - 2017 Director: Office of Disease Prevention and Control 10, Ubonratchathani, DDC, MOPH

2017 – 2018 Director: Office of Disease Prevention and Control 2, Phitsanulok, DDC, MOPH

2018 – present **Director**:Director, Division of AIDS and STIs

**Expert area** Epidemiology and Government Administration.

#### **Publications**

- 1. Saenwongsa, W; <u>Uttamangkapong, S</u> and Sungkanuparph, S. Predicting factors for HIV genotypic resistance test results associated with poor adherence. J Infect Dis Antimicrob Agents 2014; vol. 31(1) p9-14.
- Saenwongsa, W; Nitichanon,A; Chittaganpitch,M;Buayai, K; Kewcharoenwong, C;
   Thumrongwilainet, B; Uttamangkapong, S; Ato, M and Lertmemongkolchai, G. Delay and lower affinity antibody responses to seasonal trivalent influenza vaacination in diabetes mellitus related to reduced IFN-alpha gene expression and anti-diabetic treatment. The 5<sup>th</sup> Annual meeting of the international cytokine and interferon society (ICIS 2017); Tu-P10-6.

\*\*\*\*\*\*\*