

### Curriculum Vitae

Name Mrs. Warunee Jit-Aree (Charatwuttidate)

Date of Birth 7 November 1974

Educational Background 1994-1997  
 B. Sc. Medical Technology  
 Faculty of Associated Medical Sciences  
 Chiang Mai University, Chiang Mai  
 Thailand

Working Experience 1997- Present  
 Medical Technologist  
 Research Institute for Health Sciences  
 Chiang Mai University, Chiang Mai  
 Thailand

### Reports

1. Jit-Aree W. (2004). Health Impact Assessment of pesticides use in farmers in Ampore Sa-Mueng, Chiang Mai Province. Final Report. Research Institute for Health Sciences, Chiang Mai University, October 2003.

2. Jit-Aree W., Hongsibson S. and Langkard K. (2003). The situation of pesticides use in northern of Thailand. Final Report. Research Institute for Health Sciences, Chiang Mai University, December 2003.
3. Jit-Aree W. (2002). Development of cholinesterase activity determination in blood samples using microtiter plate. Final Report. Research Institute for Health Sciences, Chiang Mai University, March 2002.

#### Presentations

1. Prapamontol T., Johsson A., Charatwuttidate W., Silprasert A., Rudpao S. and Skerritt J. (1998). Potential Health Effects due to Organochlorine Pesticide Contamination in Human Milk Using Elisa. Fourth Asia Pacific Food Analysis Conference (4 AC) proceeding, 95-96.
2. Charatwuttidate W. and Prapamontol T. (1997). The determination of DDT and DDE in whole blood: A possible application for small blood samples. Chiang Mai Medical Bulletin, 36(3 Sept) suppl., 112.

3. Sribandit P., Charatwuttidate W., Yanasarn J. and Prapamontol T. (1999). Insecticide contamination and cholinesterase activity: study among a group of Chiang Mai consumers in 1998.
4. Charatwuttidate W., Prapamontol T. and Silprasert A. (1999). Pesticides contamination in beans: Preliminary report. Chiang Mai Medical Bulletin, 38(3 Sept) suppl., 75.
5. Insecticide loading in vegetables and soils from three different type of farming in Chiang Mai Province. (2001). Jit-Aree W., Likit -Ekaraj W., Pinmas N. and Prapamontol T. The 18<sup>th</sup> Toxicology Conferences proceeding, 22.
6. Cholinesterase Level and Genetic Variants in Chiang Mai Orchard Farmers. (2004). Jit-Aree W., Prapamontol T., Mangklabruks A., Pboopat T. and Kunstadter P. The 3rd International Congress of the Asian Society of Toxicology : ASIATOX III proceeding, February 1-6, 2004, Bangkok / Chiang Mai, Thailand.
7. Cholinesterase Activities in Chiang Mai Farm Workers Exposed to Pesticides. (2003) Jit-Aree W., Prapamontol T., Mongklabruks A., Pboopat T. and Kunstadter P. The 1<sup>st</sup> Conference: Use and Effect of pesticides in South East Asia, 11-13 December 2003, Chiang Mai, Thailand.