

## BIOGRAPHY

NAME	Mr. Yutthapong Tongpob
INSTITUTIONS ATTENDED	Mahidol University, 2003: Bachelor of Science (Radiological Technology)  Mahidol University, 2006: Master of Science (Anatomy)
OFFICE ADDRESS	Department of Anatomy, Faculty of Medical Science, Naresuan University, Tapo, Meung, Phisanulok, 65000, Thailand E-mail: <a href="mailto:yutthapongt@nu.ac.th">yutthapongt@nu.ac.th</a> Telephone: 055-964670
RESEARCH GRANTS	The Research Fund, the National Research Council of Thailand, 2011
PUBLICATION	A part this research was presented as a publication entitled "Tau protein attenuation ability of <i>Bacopa monnieri</i> on nerve growth factor-deprived PC12 cells in normal-serum and serum-free medium" in Chiang Mai Medical Journal (CMJ), Volume 51, Issue 3, September, 2012  <u>Yutthapong Tongpob</u> , Apichat Vitta, Saengchai Nateeworanart. Prevalence of ABO and Rh blood group, attending Medical Science Academic Service program of Naresuan University, Phitsanulok. Forensic Medical Journal. 2012, 4(2):135-143.  Saengchai Nateeworanart, Nopawan Boonchoo, Apichat Vitta, Sangkab Sudsaward, <u>Yutthapong Tongpob</u> . Cephalopharyngeal skeleton : Concentration of Potassium Hydroxide Solution and Blow Fly Larvae Clearing Technique for Studying Cephalopharyngeal Skeleton. Forensic Medical Journal. 2010, 3(2): 85-91.  Saengchai Nateeworanart, <u>Yutthapong Tongpob</u> , Sangkab Sudsaward, Sukkid Yasothornsrikul. The application of Kastle-Meyer test to indentify Brown plant

hopper, *Nilaparvata lugens* (Stål) as a non blood-feeding insect. (Scientific note), Forensic Medical Journal. 2010, 3(1): 67-69.

Saengchai Natteworanart, Wiphawi Hipkaeo, Yutthapong Tongpob. The finding of *Toxoplasma gondii* in infected liver of great bandicoot rat (*Bandicota indica*) obtained from Ban Hua Dong, Huaimek district, Kalasin province. J Med Tech Assoc Thailand 2008; 36(3): 2504-2510.

Lanlua P., Tongpob Y., Niyomchan A., Phoungpetchara I. and Sricharoenvej S. Impairments of renal morphology in short-termed streptozotocin-induced diabetic rat. Siriraj Med J. 2007, 59(Suppl 2): S149-S151.

Sricharoenvej S., Tongpob Y., Lanlua P., Piyawinijwong S., Roongruangchai J. and Phoungpetchara I. Renal microvascular changes in streptozotocin-induced, long-termed diabetic rat. J Med Assoc Thai. 2007, 90(12): 2677-2682.

Sricharoenvej S., Tongpob Y., Lanlua P., Piyawinijwong S. and Roongruangchai J. Renal microvascular changes in streptozotocin-induced diabetic rat. Journal of Microscopy Society of Thailand. 2007, 21(1): 368-369.