



Name Assoc. Prof. Dr. Pakpimol Mahannop

Education B.Sc.(Zoology, DVM. (Honors), Ph.D (Tropical Medicine)
Training

1. Political Leadership
2. Certificate in personel administration
3. Certificate in public law
4. Administrator
5. Administration
6. Human resource and organization Development
7. Iso 9000 Quality Assurance and internal auditor
8. Project evaluation

Field of Interest Immunoparasitology, Tropical Diseases, Project evaluation

The Latest 5 years publication

Mahannop P., Chunnoo V., Prathepasane R. Scanning electron microscopy of hookworm, *Necator americanus*, an isolate from Thailand. Journal of Health Science 1997 ; 6 (3) : 570-573.

Mahannop P., Vikakul J., Rajanavipart P., Supcharoen.,and Deevisate K. Study on risk factor of opisthorchiasis in amphoe Wattana-Nakorn, Prachinburi province. Journal of Tropical Medicine and Parasitology. 1994 ; 17(1) : 39-48.

Mahannop P. , Anantaphruti M., Dekumyoi P., and Chumoo V. Detection of serum IgG to human hookworm (*Necator americanus*). Journal of Tropical

- Medicine and Parasitology. 1997; 20 (2) : 50-56.
- Ruangkunaporn Y., Walt G., Karnasut, C., Jongsakul K., and **Mahannop P.** Immunodiagnosis of Trichinellosis: Efficacy of somatic antigen in early detection of human trichinellosis. Asian Pacific Journal of Allergy and Immunology. 1994;12 : 39-42.
- Mahannop P.**, Chicumpa W., Setasuban P., Morakote N., and Tapchaisri. Scanning electron microscopy of hookworm, *Necator americanus*, an isolate from Thailand. Journal of Health Science. 1997; 6(3): 570-573.
- Mahannop P.**, Chicumpa W., Setasuban P., Morakote N., and Tapchaisri. Scanning electron microscopy (SEM) of *Trichinella spiralis*, an isolate from Mae-Hongsorn province, northern Thailand. Journal of Electron Microscopy Society of Thailand. 1996; 10(2): 61-72.
- Pakpimol Mahannop**, Wanpen Chaicumpa, Prasert Setasubun, Nimitre Morakote and Pramuan Tapchaisri. Immunodiagnosis of human trichinosis using excretory-secretory (ES) antigen, Journal of Helminthology, 1992, 66 : 297-304.
- Pakpimol Mahannop**, Wanpen Chaicumpa, Prasert Setasubun, Nimitre Morakote and Pramuan Tapchaisri. Immunodiagnosis of Human Trichinellosis and Identification of Specific Antigen for *Trichinella spiralis*, International Journal for Parasitology, 1995, 25 (1), 87-94.
- Yuwaporn Ruangkunapan, George Watt, Chitvaporn Karnasuta, Krisada Jongsakul, **Pakpimol Mahannop**, Manas Chongsa-nguan, and Wanpen Chaicumpa. Immunodiagnosis of Trichinellosis, Efficacy of somatic antigen for early detection of human trichinellosis. Asian Pacific Journal of Allergy and Immunology .1994; 12 : 39-42.
- Pakpimol Mahannop**, Jitra Waikakul, Piengchan Rojanawipat, Sumruay Supcharoen and Karnchana Deevisate. Study on risk factors of Opisthorchiasis at Amphur Wattananakorn, Prachinburi Province. Journal of Tropical Medicine and Parasitology 1994, 12 (1) : 39-48
- Pojanee Srimanote, Wannaporn Ittiprasert, Bangorn Sermsart, Urai Chaisri, **Pakpimol Mahannop**, Yuwaporn Sakolvaree, Pramuan Tapchaisri, Wanchai Maleewong, Hisao Kurazono, Hideo Hayashi, and Wanpen Chaicumpa. *Trichinella spiralis*- specific Monoclonal antibodies and affinity-purified antigen-based diagnosis. Asian Pacific Journal of Allergy and Immunology . 2000;18: 37-45
- Apiradee Intrarapuk, somchai Awakairt, Nittaya Thammapalerd, **Pakpimol Mahannop**, Urassaya Pattanawong and Thararat suppasiri . Comparison between R- Phycocyanin-labeled and R—Phycoerythrin-labeled monoclonal antibody (Mab) probes for the detection of *Entamoeba histolytica* trophozoites. Southeast Asian J Trop. Med Public Health.2001; 32 :165-169
- Pakpimol Mahannop**, Wanpen Chicumpa ,Chalernpol Tunsakul, Wongdyun Pundee, and Chutima Inthasorn . Indirect IgG-ELISA of trichinosis and knowledge, attitude, practice of Keren hilltribe people .Mahidol University Annual Research Abstracts, January 1-December 31, 1998. 1999: vol 26:347 (ISSN : 0125-8621)
- Pakpimol Mahannop**, Somkiet Wongthangsawat, Yupa Rongseeyam, Wongdyun Pundee,Pimpaporn Cheubangkaew . Epidemiology and personal protection of malaria in hilltribe people. Mahidol University Annual Research Abstracts, January 1-December 31, 1998. 1999 ; vol 26: 348 (ISSN : 0125-8621)
- Pakpimol Mahannop**, Sumalee Singhaniyom, Fazal Karim. Personal protective measures and malaria in Karam Pur village, Pakistan. Mahidol University Annual Research Abstracts, January 1-December 31, 1998. 1999 ; vol 26: 349. (ISSN : 0125-8621)
- Pakpimol Mahannop**, Chawewon Bunsuya, Juntra Loathavorn, Herve Isambert

Assessment of Mefloquine drug efficacy to falciparum malaria .Mahidol University
Annual Research Abstracts, January 1-December 31, 1998. 1999 ; vol 26: 350.
(ISSN : 0125-8621)

Pakpimol Mahannop, Chalernpol Tunsakul, Wongdyun Pundee, and Surasak Suvooto.
Comparative study on soil-transmitted nematodiasis with knowledge ,attitude and
practice between town and hilltribe people. Mahidol University Annual Research
Abstracts, January 1-December 31,1999. 2000 : vol 27

Pakpimol Mahannop, Jirapan Krungkrai , Adisak Bhumirattana. *Plasmodium*
falciparum : Mitochondrial oxygen uptake in asexual and sexual blood stages. Mahidol
University Annual Research Abstracts, January 1- December 31,1999. 2000 : vol 27

Pakpimol Mahannop, Chalernpol Tunsakul, Piengchun Rojanavipat Pittaya
Charuepoompol, and Tanin suntiwatanatum . Factors affecting the decision-making
for on pets neutering of dog owners. Mahidol University Annual Research Abstracts,
January December 31,1999. 2000 ; vol 27

Prapathip Eamsobhana, **Pakpimol Mahannop** , Wilai Kusolvisitkul, and Sukantha Singthong .
Cryopreservation : Third stage larvae of *Angiostrongylus cantonensis* . Mahidol
University Annual Research Abstracts January December 31,2000. 2001 ; vol 28

Pakpimol Mahannop, Nuvit Kunarak, Amornrat Podhipak, and Suporsri Sepmongkollert .
Prevalence of *Cryptosporidium parvum* in chronic diarrhoeal patients with and without HIV
infection. Mahidol University Annual Research Abstracts, January- December 31,2001. 2002 ;
vol 29

.....