



วารสาร

E-Journal

สงขลานครินทร์

ฉบับวิทยาศาสตร์และเทคโนโลยี

ปีที่ 29 ฉบับที่ 1 (มีนาคม 2550)

ISSN 0125-3395

ฉบับพิเศษ : สมุนไพรไทย 2



ISSN 0125-3395

E-Journal

SONGKLANAKARIN

JOURNAL OF SCIENCE AND TECHNOLOGY

Vol.29 No.1 (March 2007)

Supplementary Issue : Thai Herb II

Songklanakar J. Sci. Technol.

Vol.29 (Suppl. 1): Thai Herbs II

Biological activity and Pharmacology

Antioxidant activity and protective effect against oxidative hemolysis of *Clinacanthus nutans* (Burm.f) Lindau.

Patchareewan Pannangpetch, Pisamai Laupattarakasem, Veerapol Kukongviriyapan, Upa Kukongviriyapan, Bunkerd Kongyingyoes and Chantana Aromdee 1

Antimicrobial activity of oil from the root of *Cinnamomum porrectum*

Souwalak Phongpaichit, Sopa Kummee, Ladda Nilrat and Arunporn Itarat 11

In vitro effects of Thai medicinal plants on human lymphocyte activity

Busarawan Sriwanthana, Weena Treesangsri, Bongkod Boriboontrakul, Somchit Niumsakul and Pranee Chavalittumrong 17

Antipyretic activity of the extracts of *Hibiscus sabdariffa* calyces L. in experimental animals

Wantana Reanmongkol and Arunporn Itharat 29

Effects of the extracts from *Mitragyna speciosa* Korth. leaves on analgesic and behavioral activities in experimental animals

Wantana Reanmongkol, Niwat Keawpradub and Kitja Sawangjaroen 39

Investigation of the anti-inflammatory, analgesic and antipyretic activities of the extracts from the rhizome of *Dioscorea membranacea* Pierre in experimental animals

Wantana Reanmongkol, Arunporn Itharat and Pisit Bouking 49

Evaluation of the anti-inflammatory, antinociceptive and antipyretic activities of the extracts from *Smilax corbularia* Kunth rhizomes in mice and rats (*in vivo*)

Wantana Reanmongkol, Arunporn Itharat and Pisit Bouking 59

Antimicrobial effects of guava leaf (*Psidium guajava* Linn.) extract against *Aeromonas hydrophila* in fancy carp (*Cyprinus carpio*)

Nantarika Chansue, Sathit Aroonseang, Nongnut Assawawongkasem and Jirasak Tangtongpirot 69

Clinical Trial

A phase I trial of *Gynostemma pentaphyllum* Makino in healthy volunteers

Pranee Chavalittumrong, Busarawan Sriwanthana, Rungrueng Kijphati, Bongkod Jitjuk, Weena Treesangsri, Songphol Phadungpat, Thidarat Boonruad, Jaree Bandsiddhi and Malee Banjob 83

Safety of the aqueous extract of <i>Portulaca grandiflora</i> Hook in healthy volunteers Pranee Chavalittumrong, Busarawan Sriwanthana, Archawin Rojanawiwat, Rungrueng Kijphati, Bongkod Jitjuk, Weena Treesangsi, Songphol Phadungpat, Jaree Bansiddhi and Malee Bunjob	95
Phytochemistry	
Development of the chromatographic fingerprint analysis of dioscorealides and dioscoreanone from <i>Dioscorea membranacea</i> Pierre Anusak Sirikatitham, Thitima Chuchom and Arunporn Itharat	101
Toxicology	
Acute and subchronic toxicity study of the water extract from dried fruits of <i>Piper nigrum</i> L. in rats Siharat Chunlaratthanaphorn, Nirush Lertprasertsuke, Umarat Srisawat, Amornnat Thuppia, Anongnad Ngamjariyawat, Nadthaganya Suwanlikhid and Kanjana Jaijoy	109
Acute and subchronic toxicity study of the water extract from root of <i>Citrus aurantifolia</i> (Christm. et Panz.) Swingle in rats Siharat Chunlaratthanaphorn, Nirush Lertprasertsuke, Umarat Srisawat, Amornnat Thuppia, Anongnad Ngamjariyawat, Nadthaganya Suwanlikhid and Kanjana Jaijoy	125
Acute and subchronic toxicity study of the water extract from root of <i>Imperata cylindrica</i> (Linn.) Raeusch. in rats Siharat Chunlaratthanaphorn, Nirush Lertprasertsuke, Umarat Srisawat, Amornnat Thuppia, Anongnad Ngamjariyawat, Nadthaganya Suwanlikhid and Kanjana Jaijoy	141
Gamma irradiation versus microbial contamination of Thai medicinal herbs Wannipa Phianphak, Sirirat Rengpipat and Wichai Cherdshewasart	157
Ethnopharmacology	
The wisdom of the deep south of Thailand: Case study on utilization of herbal medicine to treat domestic animal diseases by traditional doctors in Pattani, Yala and Narathiwat Wisit Ketpanyapong and Abdulrohchim Poh-etae	167
Health Food	
The production of guava juice fortified with dietary fiber Woranong Thongsombat, Anchalee Sirichote and Suganya Chanthachum	187
A study using <i>Andrographis paniculata</i> in diet on growth performance of Betong chicken: Starting period Pin Chanjula, Damrus Chatreewong, and Winai Waree	197
Authors index	207
Keywords index	209