INTERNATIONAL JOURNAL OF PHARMACY AND PHARMACEUTICAL SCIENCES





Innovare Home

Our journals

Subscription

Register

Login

INTERNATIONAL JOURNAL OF PHARMACY AND PHARMACEUTICAL SCIENCES

ISSN 0975-1491

Home

About

Current

Archives

Editorial Board

Submissions

Instructions to Authors

Contact Us

Search

Editorial Board

Editor-in-Chief

Prof. M. S. Bhatia, India

(Bharati Vidyapeeth College of Pharmacy, Kolhapur, India)

Email: manish.bhatia@bharatividyapeeth.edu

Email: editor@ijppsjournal.com

Associate Editors

Dr. Avijeet Jain, India

(Shri Sathya Sai Institute of Pharmaceutical Scieences, Bhopal, India)

Email: avijeet_9826275340@rediffmail.com

Diah Ayu Maharani

Department of Preventive and Public Health, Dentistry Faculty of Dentistry, University of Indonesia

Email: raniabdillah@gmail.com

Dr. Subhash C Mandal, India

(Department of Pharmaceutical Technology, Jadavpur University, Kolkata, India)

Email: subhashmandal@yahoo.com

Dr. Lokesh Deb, India

(Medicinal Plants and Horticultural Resources Division, Institute of Bioresources and Sustainable Development (IBSD), Department of Biotechnology, Government of India, Takyelpat Institutional Area, Imphal, Manipur, India)

Email: lokesh_deb@rediffmail.com

Dr. Wong Tin Wui, Malaysia

(Non-Destructive Biomedical and Pharmaceutical Research Center, University of Technology MARA,

Malasiya)

Email: wongtinwui@yahoo.com

Assistant Editor

Dr. Idress Hamad Attittala, Libya

(Omar El-Mukhtar University, Faculty of Science, Botany Department, El-Beida, Libya)

Email: idressattitalla2004@yahoo.com

Dr. Alok Nahata, Malaysia (Alor Star, Malaysia)

Email: aloknahata@gmail.com

Executive Editor

Mr. Niranjan Pathak, India

(Dept. of Pharmaceutical Sciences, Dr H S Gour Central University, Saugor, India)

Email: niranjanpathaklib@gmail.com

Editorial Board Members

Dr. Furhan Iqbal

Bahauddin Zakariya University Multan, Pakistan

Dr. Ebtessam Ahmed Mohammed Essa Department of Pharmaceutical Technology, Faculty of Pharmacy, Tanta University, Tanta, Egypt

Dr. Syed Muhammad Farid Hasan Faculty of Pharmacy, University of Karachi, Karachi, Pakistan

Dr. Abdel Raheim Mohammed Ahmed Donia College of Pharmacy – Salman Bin abdul Aziz University, Egypt

Dr. Pranay Jain

Institute of Engineering & Technology, Kurukshetra University, Kurukshetra, Haryana, India

Dr. Dr. Niaz Ali

Institute of Basic Medical Sciences, Khyber Medical University, Peshawar, Pakistan

Dr. M. Saeed Arayne

Chairman, Department of Chemistry, University of Karachi, Pakistan

Dr. Wanzala Wycliffe

School of Pure and Applied Sciences, South Eastern Kenya University, Kenya

Dr. Mayuree Tangkiatkumjai

Faculty of Pharmacy, Srinakharinwirot University, Ongkharak, Nakhonnayok, Thailand

Dr. Anup Naha

Dept. of Pharmaceutic, MCOPS, Manipal, Karnataka, India

Dr. Jagdish Labhubhai Kakadiya

Indubhai Patel College of Pharmacy and Research Centre, Petlad-Khambhat Road, Dharmaj, Anand, Gujarat, India Dr. Javed Intekhab

G. F. College (Rohilkhand University), Shahjahanpur, U.P., India

Dr. Manish P. Patel

Dept. of Pharmaceutics and Pharmaceutical Technology, Nootan Pharmacy College, Visnagar, Gujarat, India

Dr. Narendra Babu Shivanagere Nagojappa J.N. Medical College, KLE University, Belgaum, Karnataka, India

Dr. C. Chellaram

Vel Tech Multi Tech Engg. College, Chennai, India

Dr. Mehdi Shafiee Ardestani

Department of Medicinal Chemistry and Radiopharmacy, Tehran University of Medical Sciences, Tehran, Iran

Dr. Amal Amin Mohamed

Plant Biochemistry Department; Agriculture Division -National Research Center, Dokki, Cairo, Egypt

Dr. Rabab Kamel Mahmoud National Research Center, Cairo, Egypt

Dr. Syed Adnan Ali Shah

Universiti Teknologi MARA (UiTM), Puncak Alam Campus, Bandar Puncak Alam, Selangor D. E., Malaysia

Dr. Sat Pal Singh Bisht

Roland Institute of Pharmaceutical Sciences Berhampur, Orissa, India.

Dr. Shahu Ingole

Smt. Kashibai Navale Medical College & Hospital, Pune India

Dr. Gina Samy El-Feky

Pharmaceutics Department, Faculty of Pharmacy,

Dr. Maha Ali Eissa Ahmed Department of Pharmacology, Faculty of Pharmacy, MISR University for Science and Technology (MUST), Giza Governorate, Egypt.

Dr. Rajesh Mukthavaram Health Science Drive, University of California, San Diego, Lajolla, CA, California, USA

Dr. Saifullah Khan International Islamic University, Malaysia

Norhaniza Aminudin Institute of Biological Sciences, Faculty of Science, University of Malaya, Kuala Lumpur, Malaysia.

Dr. Shazia Jamshed Kulliyyah of Pharmacy, International Islamic University Malaysia (IIUM), Kuantan, Pahang, Malaysia

Dr. Mayuree Tangkiatkumjai Department of Clinical Pharmacy and Social Pharmacy Faculty of Pharmacy, Srinakharinwirot University, Nakhonnayok, Thailand

Dr. İsmail Murat Palabiyik Faculty of Pharmacy, University of Ankara, Tandoğan, Ankara, Turkey

Nadeem A. Kizilbash Faculty of Medicine, Northern Border University Arar, Saudi Arabia

Dr. Debajit Kalita Department of Botany, Morigaon College, Assam, India

Dr. Seyed Mohammad Department of Biology, Faculty of Basic Sciences, University of Mazandaran, Babolsar, Iran

Dr. Shalini Sivadasan Faculty of pharmacy, AIMST University, Semeling, Kedah, Malaysia

Dr. Sujimon Tanvichien Srinakharinwirot University Nakornayok Rd. A. Ongkarak T.Ongkarak, Nakornayok, Thailand

Prof. Dr.-Ing. habil. Dr. h. c. Lothar Mörl Institute für Apparate- und Umwelttechnik Ottovon-Guericke-Universität Magdeburg, Germany

Dr. V. Ravichandran Faculty of Pharmacy, AIMST University, Semeling, Kedah, Malaysia

Dr. Zahid Hussain Department of Pharmaceutics, Faculty of Pharmacy, Modern Science and Arts University, Egypt

Dr. Abdalla Ahmed Elbashir Ahmed Khartoum University, Sudan

Dr. Yesudass Dominic Ravichandran School of Advanced Sciences, VIT University, Vellore, Tamil Nadu, India

Dr. Seema Akbar Research Institute of Unani Medicine, The University of Kashmir Campus, Srinagar, J. & K., India

Dr. P. Thillai Arasu Department of Chemistry, Wollega University, Nekemta, Ethiopia

Dr. Sooraj S. Nath Safi Institute of Advanced Study, Kozhikode, India

Dr. Erum Shireen Dept. of Biochemistry, University of Karachi, Pakistan

Dr. M. M. Gupta School of Pharmacy, Faculty of Medical Sciences, The University of The West India, India

Dr. Najma Sultana United Biotechnologies, Karachi, Pakistan

Dr. Sivakumar P
Department of Petroleum Engineering, JCT College
of Engineering and Technology, Pichanur, Tamil
Nadu, India

Dr. Evren Algin Yapar Department in Ministry of Health, Turkish Medicines and Medical Devices Agency, Ankara, Turkey

Dr. Vishal Vijay Pandey Jayawantrao Sawant College of Pharmacy & Research, Hadapsar, Pune, India

Dr. Shamkuwar Prashant Babarao Government College of Pharmacy, Thiba Palace, Ratnagiri, India

Dr. S. K. Starling
Department of Chemistry, Mewar University
Chittorgarh, Rajasthan, India

Dr. Syed Sajjad Hussen Manipal College of Pharmaceutical Sciences, Manipal University, India

Dr. Ahmed Osman Department of Psychology, Faculty of Education, Assiut University, Malaysia Universiti Teknologi MARA, Puncak Alam Campus, Malaysia

Dr. Ajay Kumar Meena Department of AYUSH, Ministry of Health & Family Welfare, Government of India, India

Dr. Ashish C. Suthar Herbal R & D, Piramal Life Sciences Ltd., Mumbai, India

Dr. Manish A. Rachchh Pharmacological Research and IPR University road, Rajkot, Gujarat, India

Kiran Kumar Chereddy Manager at Novartis Pharma AG Postfach 4002, Basel Switzerland

Dr. Fahd M. Abd Al Galil Department of Zoology, Faculty of Applied Science,Thamar University, Yemen

Dr. Priyanka Bhatt Department of Pharmaceutical Sciences, College of Pharmacy, University of South Florida, USA

Dr. Beril Anilanmert Istanbul University-Cerrahpasa Institute of Forensic Sciences, Cerrahpasa/İstanbul Dr. Abdel-Tawab Halim Mossa Abd El-Aziz Department of Pesticide Chemistry, National Research Centre (NRC) Dokki, Cairo, Egypt

Dr. V. Vinod Prabhu Department of Biochemistry, University of Madras, Guindy campus, Tamil Nadu, India

Dr. Ching Siew Mooi University Putra, Malaysia

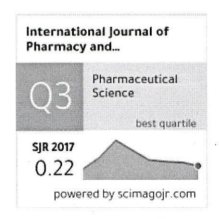
Dr. Asif Husain Jamia Hamdard University, New Delhi, India

Dr. Muhammad Shahzad Aslam School of Bioprocess Engineering, Universiti Malaysia Perlis, Kompleks Pusat Pengajian Jejawi, Arau, Perlis

Dr. Gláucio Diré Feliciano State University Center Foundation of the West Zone / Rio de Janeiro, Brazil

Dr Dilipkumar Pal Department of Pharmaceutical Sciences, Guru Ghasidash Vishwavidyalaya, Bilaspur, C.G., 495 009, India

Ali Abdullah Ali Al-yahawi Assistant Professor of Clinical Pharmacy & Description (Clinical Pharmacy & Description) Therapeutics, Yemen



ICV (2016): 102.3

Impact (Cites per doc) - 0.75 (SCImago, SJR 2017)



BECOME REVIEWER

Our Journals || Contact Us

The publication is licensed under a Creative Commons License (CC BY). View Legal Code

Copyright © 2018 All Rights Reserved, Innovare Academic Sciences | Powered By CyberDairy

INTERNATIONAL JOURNAL OF PHARMACY AND PHARMACEUTICAL SCIENCES

Vol 3 Suppl 1 (Feb 2011)

International Conference and Exhibition on Pharmaceutical, Nutraceutical and Cosmeceutical Technology, Malaysia)

Full Proceeding Papers

SOLID PHASE MICROBIAL TRANSFORMATION OF CORTEXOLONE AND PROLYL ENDOPEPTIDASE INHIBIOTORY ACTIVITY OF THE TRANSFORMED PRODUCTS	1-6
SYED ADNAN ALI SHAH, SADIA SULTAN, HUMERA SYED ADNAN	
BIOACTIVE FUNGAL METABOLITES OF 9 pr2 ISOLATED FROM ROOTS OF CALLOPHYLLUM FERRUGINEUM	7-9
SADIA SULTAN, SYED ADNANA ALI SHAH, LIN SUN, KALAVATHY RAMASAMI, ANTHONY COLE, JOHN BLUNT, MURRAY MURNO H.G, JEAN-FREDERIC FAIZAL WEBER	
MORPHOLOGIES AND KINETICS OF ISOTHERMAL CRYSTALLIZATION FOR GREEN POLYMER BLENDS COMPRISING PHBV AND ENR: INFLUENCE OF RUBBERY PHASE	10-15
CHAN CHIN HAN, HANS-WERMER KAMMER, SIM LAI HAR, TAN WINIE	
EFFECT OF FABRICATION TECHNIQUES ON DEGRADATION AND DRUG RELEASE PROFILE OF PLOYANHYDRIDES	16-29
KARTINI NOORSAL, FATIMAH SUHAILY ABDUL RAHMAN, SYAZANA ABU BAKAR, SUHAIDA MAT GHANI, NURUL AWANIS JOHAN	
FABRICATION OF AN INTEGRATED MICROFLUIDIC PERFUSION SYSTEM FOR MIXING DIFFERENT SOLUTIONS	30-33
ALIREZA BAHADORIMEHR, AZRUL AZLAN HAMZAH, BURHANUDDIN YEOP MAJLIS	
ALKALINE PHOSPHATASE ACTIVITY OF GRAPTOPHYLLUM PICTUM AND SPHILANTHES ACMELLA FRACTIONS AGAINST MC3T3-E1 CELLS AS MARKER OF OSTEOBLAST DIFFERENTIATION CELLS	34-37
RETNO WIDYOWATI	
EFFECT OF DRYING ON CRUDE GANODERIC ACIDS AND WATER SOLUBLE POLYSACCHRIDES CONTENT IN GANODERMA LUCIDUM	38-43
SIEW KIAN CHIN, CHUNG LIN LAW, POH GUAT CHENG	
PHOSPHOLIPID COMPLEX AS A CARRIER OF KAEMPFERIA GALANGA RHIZOME EXTRACT TO IMPROVE ITS ANALGESIC ACTIVITY	44-46
IDHA KUSUMAWATI AND HELMY YUSUF	

47-50

COMPARISON OF REMIFENTANIL WITH ALFENTANIL AND MORPHINE AS AN ANALGESIA AND SEDATION AGENT IN POST OPERATIVE CARDIAC SURGERY PATIENTS

TAN CHONG LIP, JOANNE PEH

Open Access Policy || Contact Us || Publication Ethics

All Rights Reserved @ Innovare Academic Sciences Pvt. Ltd || Powdered By: CyberDairy | Anchal



International Journal of Pharmacy and Pharmaceutical Sciences

ISSN- 0975-1491 Vol 3, Suppl 1, 2011

Full Proceeding Paper

PHOSPHOLIPID COMPLEX AS A CARRIER OF KAEMPFERIA GALANGA RHIZOME EXTRACT TO IMPROVE ITS ANALGESIC ACTIVITY

IDHA KUSUMAWATI,* AND HELMY YUSUF**

*Department of Pharmacognosy and Phytochemistry, Faculty of Pharmacy, Airlangga University, Jalan Dharmawangsa Dalam, Surabaya 60286, Indonesia,** Department of Pharmaceutical Technology, Faculty of Pharmacy, Airlangga University, Jalan Dharmawangsa Dalam, Surabaya 60286, Indonesia. Email: idha.unair@gmail.com

ABSTRACT

Preparation of phospholipid complex of *Kaempferia galanga* rhizome extract using phosphatidylcholine was intended to improve the bioavailability of its constituents. Characteristics and analgesic activity of the extract and its marker compound, ethyl *p*-methoxycinnamate (EPMS), were compared to their phospholipid complex (F.Extract and F.EPMS). Characteristics of the free form and their complexes were analysed by DTA and SEM. Their analgesic activity was determined using writhing test. The complex showed a better analgesic activity compared to the free form of both extract and EPMS at an equivalent dosage.

Keywords: Kaempferia galanga, Ethyl-p-methoxycinnamate, Phospholipid complexes, Analgesic activity

INTRODUCTION

Kaempferia galanga is known as "kencur" and in Java is used in cooking, especially in Indonesian cuisine. A Javanese beverage called "beras kencur" is made from its rhizome. The pasta form of its juice is also used to relief fatique¹. In Malaysia and Indonesia, this plant is used to make a gargle, the leaves and rhizomes are chewed to treat coughs, or pounded and used in poultices or lotions applied to relieve many topical ailments. The juice of the rhizome is used as an expectorant and carminative, and is often as a part of children's medicine and tonics. The rhizome is also used to treat abdominal pain, swelling and muscular rheumatism².

The major chemical constituents of its volatile oil extracted from dried rhizome were ethyl-p-methoxycinnamate (31.77%), methylcinnamate (23.23%), carvone (11.13%), eucalyptol (9.59%) and pentadecane (6.41%) 3 . Other constituents of the rhizome are cineol, borneol, 3-carene, camphene, kaempferal, cinnamaldehyde, p-methoxycinnamic acid, ethyl cinnamate and ethyl p-methoxycinnamate.

Phospholipids are small lipid molecules where glycerol is bonded to two fatty acids, with the third hydroxyl, normally one of the two primary methylenes, bearing a phosphate group⁵. Phospholipids from soy, mainly phosphatidylcholine, are lipophilic substances and readily complex polyphenolic compounds. In this context, phosphatidylcholine, the major molecular building block of cell membranes and a compound miscible in both water and in oil/lipid environments, is well absorbed orally, and has the potential to act as a chaperon for polyphenolics, accompanying them through biological membranes⁶.

Phosphatidylcholine is a major constituent of cell membranes and it is freely compatible with other nutrients, and when coadministered may enhance their absorption. Several studies have demonstrated that complexation of phospholipid with phytoconstituents increases their bioavailability ^{7,8}. Based on the properties of phospholipid mentioned above and also the analgesic activity of the plant extract, effect of phospholipid complexes were evaluated and compared against their free form in acetic acids-induced writhing test in mice.

MATERIAL AND METHODS

Plant material

The Kaempferia galanga fresh rhizomes used in this study were authenticated and supplied by Purwodadi Botanical Garden, Indonesia. Voucher specimens from the plant samples were deposited at the Department of Pharmacognosy and Phytochemistry, Faculty of Pharmacy, Airlangga University,

Indonesia. The rhizomes were dried at 40°C in hot air oven for 24 hrs to remove any moisture present.

Preparation of extracts

Dried powders of the rhizomes were extracted using 70% ethanol with reflux in a water bath at 40°C for 6 hours. The extract were filtered and evaporated under vacuo to dryness with a rotary evaporator and then placed in an oven at 40°C until constant weight was obtained. The final weights of all extracts were determined. The yield was defined as the percentage of the final extract per dried rhizomes weight and was found to be 14.77%.

Preparation of phosphatidylcholine complexes of extract of Kaempferia galanga/EPMS and its characterizations

The PC complexes were prepared at molar ratio 1:1 of EPMS contained in the extract and phospholipid (MW EPMS=206.24; MW PC=760.09). The weighed amount of extract and phospholipid were taken into a 250 ml round bottom flask and absolute ethanol was added. The mixture was refluxed at a temperature not exceeding 60°C for 2h, and an adsorbent (i.e. cab-o-sil) was added to the resulting clear solution. Afterwards, the mixture was evaporated under vacuo to remove the solvents. The resulting complex was kept in an amber colored glass bottle, purging with nitrogen gas to avoid oxidation of lipids during storage, and sealed tightly before stored at 4°C. These experiments were performed in triplicate.

Differential thermal analysis (DTA)

Thermograms of extract, EPMS, and PC in their single components and PC complexes were characterized using a Differential Thermal Analysis (DTA) (Mettler Toledo, Switzerland). The investigations were carried out over the temperature range between 30–280°C at a heating rate of 10°C min⁻¹.

Scanning electron microscope (SEM)

The PC complex of extract and EPMS were characterized by a Scanning Electron Microscope (SEM) (Zeiss EVO®MA10, England) to observe their particle shape and surface morphology.

Experimental animals

Male ICR mice weighing 20-25 g were obtained from the Animal Laboratory Airlangga University, Surabaya, Indonesia. At the beginning of experiments, animals were housed in plastic cages, maintained under 12 h dark light cycles in a temperature-controlled room. They were allowed to adapt to this environment for a period of 1 week before the experiments. Food and water were available ad libitum. The study was conducted in accordance with Ethical

Commision on Animal Research of Airlangga University. Every effort was made to minimize the numbers and any suffering of animals used in the experiments.

Acetic acid induced writhing in mice

The method of Koster, et al.9 was used to evaluate the antinociceptive activity. Thirty mice were randomly divided into six groups each containing five animals. Equivalent dose of the extract, F.Extract, EPMS and F.EPMS used in this test (30 mg EPMS/kg) was administered orally to each mouse 30 min. before intraperitoneal injection of 0.6% acetic acid in normal saline (10 ml/kg body weight) to induce the characteristic writhing. Cosolvent (10 ml/kg PO) and aspirin (100 mg/kg PO) were given to mice in the control and reference groups, respectively. The mice were observed and counted for the number of abdominal constrictions and stretching in a period of 0-30 min. The responses in the treated groups were compared with those of animals in the control group. The percentage of inhibition of the number of writhing was calculated.

RESULTS AND DISCUSSION

Characterization of phospholipid complex

Differential thermal analysis (DTA)

Thermal analysis was used in order to monitor physical changes (e.g. crystalline transitions, fusion, vaporization, and adsorption) or chemical changes (e.g. dehydration, decomposition) of a sample which occurred as the temperature of a sample increased. Phospholipids (Fig. 1) showed two major peaks at 184.6°C and

195°C. The first (184.6°C) peak is not very sharp, which might indicate melting phase of the non-polar hydrocarbon chain of phospholipids. This melting phase might have occurred in two phases that gave another peak at 195°C respectively, which was relatively sharper. As single compound, EPMS (Fig. 1) showed a sharp endothermic peak at 58.31°C; while in contrast, F.EPMS showed a shifting peak at 178.34°C, which was different from the peaks of the individual components of the complex. Although a small peak still appear referring to the remaining small amount of individual EPMS, it was evident that the original peak of EPMS almost disappeared from the thermogram of PC complex, showed only a small amount of remaining EPMS that was not complexed. For the pure extract, two endothermic peaks were seen in the thermogram. The first peak at 46.5°C might be related with major constituent which contained in the extract i.e. EPMS, and the second broad peak at 127.8°C could be explained as common extract and the lost of water molecules due to dehydration. Interestingly, the similar thermal profile was seen in F.Extract with those that shown in F.EPMS.

Scanning electron micrograph (SEM)

Scanning electron micrographs of the complexes are shown in Fig. 2. The PC complexes, either extract or EPMS were found to be irregular shaped in powdered form. The morphology of their surfaces was seen to be rough. However, its irregular shaped did not affect their flowability as the complex was found to be free flowing particles. The shape and surface morphology, however, might be affected by the type of phospholipids since they are natural components in which their purity grades were determinant factors.

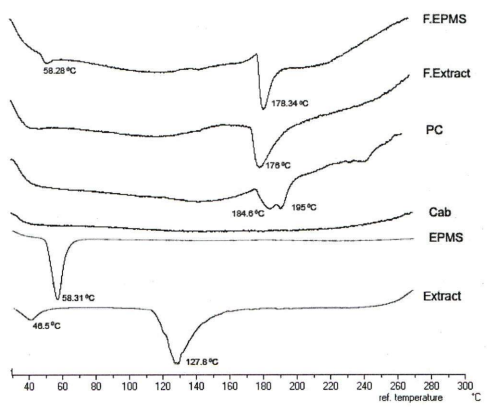


Fig. 1: Thermograms of EPMS, extract Cab-o-sil (Cab), PC, F.EPMS and F.Extract

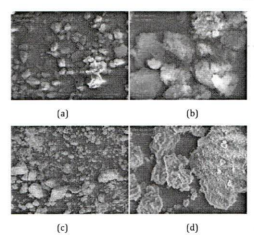


Fig. 2: SEM of PC complex of EPMS: a) 1000X magnification, b) 5000X magnification. PC complex of extract: c) 1000X magnification, d) 5000X magnification.

Acetic acid-induced writhing test

Table 1 shows the effects of the *Kaempferia galanga* extract, EPMS and their phospholipids complex on acetic acid-induced writhing in mice. The oral administration of all samples significantly (p<0.001) inhibited writhing response induced by acetic acid. On comparing the analgesic activity of all drugs in decreasing order it was found to be as: F.EPMS > F.Extract > extract > EPMS ≈ aspirin.

In this study, treatment with phospholipid complex, both extract and EPMS, showed better activity than free extract or free EPMS, but the F.EPMS gave higher increase in the analgesic activity than F.Extract if compared with the free form. The enhanced activity of PC complex of both, could be caused by their better absorption due to complexation with phosphotidylcholine.

Table 1: Effect of the extract of Kaempferia galanga, EPMS and its phospholipid complexes on acetic acid-induced writhing in mice

Groups	Doses	Number of writhing movements (Mean ± SEM) 30 min	Percentage of protection
Control	10 ml/kg	75.875 ± 2.997	-
EPMS	30 mg/kg	45.375 ± 2.875**	40.20
F.EPMS	equivalent with EPMS 30 mg/kg	22.125 <u>+</u> 1.642**	70.84
Extract	equivalent with EPMS 30 mg/kg	37.500 ± 2.268**	50.58
F.Extract	equivalent with EPMS 30 mg/kg	30.875 ± 1.642**	59.31
Aspirin	100 mg/kg	46.875 <u>+</u> 2.232**	38.22

Values are mean \pm SEM, (n = 5), **: p<0.001, Bunferroni test as compared to control.

ACKNOWLEDGEMENTS

We express our sincere thanks and gratitude to the late Dr. Wahjo Dyatmiko, for giving us the opportunity to do this research using his grant. This study was supported by RISTEK-INSENTIF Grants from the Ministry of Research and Technology, Indonesia, and also support from IMHERE b2.c grant from Directorate General of Higher Education, Indonesia. Thanks to Hamzah Fansuri, PhD, from Laboratorium Studi Energi dan Rekayasa, ITS, Surabaya for the SEM analysis. Specially thanks to Abdul Rahman, MS for nice assistant in English.

REFERENCES

- Ochse, J.J.& Bakhuizen, V.D.B. Vegetables of the Dutch Indies (Edible Tuber, Bulbs, Rhizomes and Spices Included). Survey of the Indigenous and Foreign Plants Serving as Plot-herbs ans Side Dishes. A. Asher & Co. Amsterdam. 1977.
- Othman R, Ibrahim H, Mohd MA, et al. Bioassay-guided isolation of a vasorelaxant active compound from Kaempferia galanga L. Phytomedicine 2006; 13:61-66.
- Trewtrakul S, Yuenyongsawad S, Kummee S, et al. Chemical components and biological activities of of volatile oil of Kaempferia galanga Linn. Songklanakarin J Sci Technol

- 2005; 27 (suppl 2):503-507.
- Nakao M, Shibu C. Yakugaku Zasshi 1924; 44: 913.
- Citernesi U, Sciacchitano M. Phospholipid/active ingredient complexes. Cosmet Toilet 1995;110:57–68.
- Kidd PM. Phosphatidylcholine: a superior protectant against liver damage. Altern Med Rev 1996;1:258-74.
- Conti M, Malandrino S, Magistretti MJ, Protective activity of silipide on liver damage in rodents. Japanese Journal of Pharmacology 1992; 60:315–321.
- Morazzoni P, Montalbetti A, Malandrino S, Pifferi G. Comparative pharmacokinetics of silipide silymarin in rats. European Journal of Drug Metabolism and Pharmacokinetics 1993; 18: 289–297.
- Koster R, Anderson M, Bee EJ. Acetic acid for analgesic screening. Fed Proc 1959;18: 412.
- Semalty M, Semalty A., Singh D., Chamoli T. and Rawat M. S. M., Effect of purity of phospholipids in improving bioavailability performance of aspirin-phospholipid complex, National Convention of Chemistry Teachers (NCCT) Annual Conference and Convention, Nov 8–9 2008, Srinagar (Garhwal), India, Book of Abstracts, Indian Association of Chemistry Teachers, Srinagar 2008, p. 72.