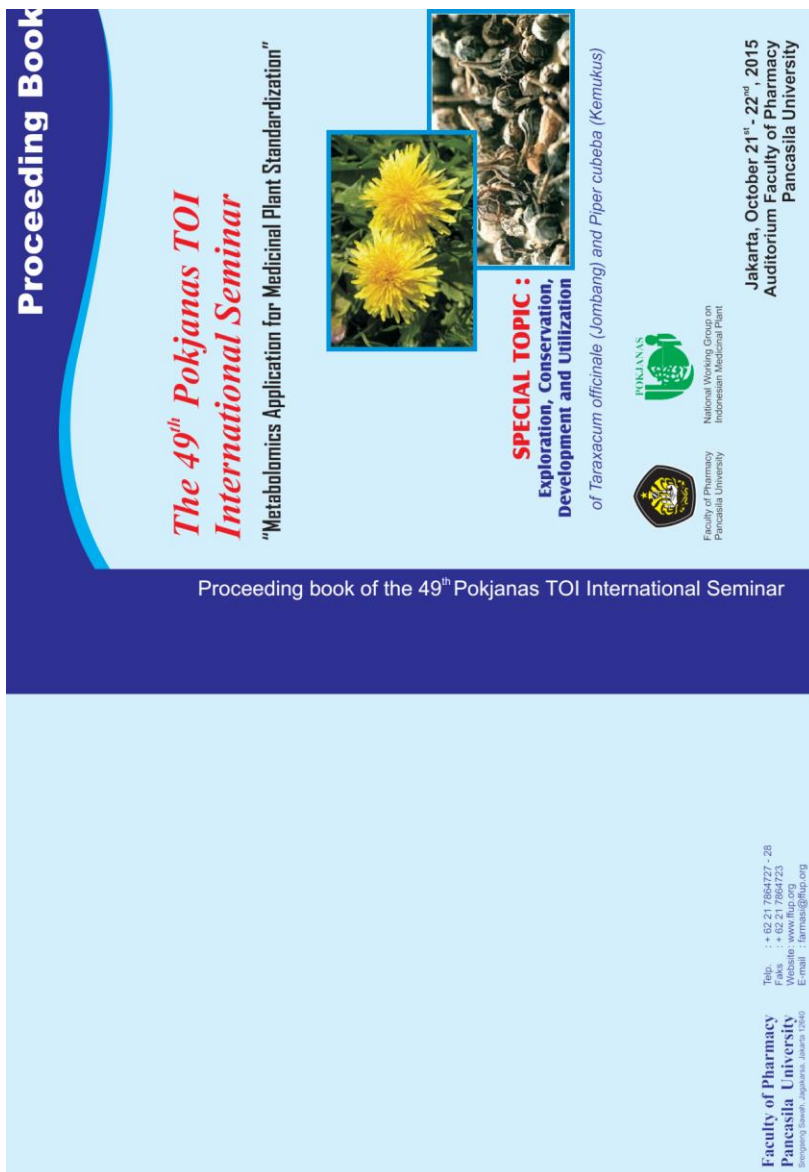


Mohon Maaf Bukti korespondensi dengan jurnal tidak ada, dikarenakan artikel ini dimasukan ke dalam jurnal JIFI karena menjadi artikel terbaik pada saat pelaksanaan kegiatan seminar POKJANAS TOI di ke 49 di Fakultas Farmasi Universitas Pancasila pada tanggal 21-22 oktober 2015, sehingga sebagai bentuk penghargaan salah satunya kami diberikan kesempatan masuk ke jurnal JIFI secara free dan juga hadiah external hardisk. Sehingga tidak ada korespondensi secara email hanya via WA saja. Terima kasih

Berikut kami sertakan bukti keikutsertaan kami di POKJANAS TOI

Note: Prosiding berikut tidak kami masukan dalam pengajuan kepangkatan, hanya yang publikasi pada jurnal JIFI .





Proceeding Book:
The 49th Pokjanas TOI International Seminar
ISBN: 978-602-72418-2-4
Published : 2016

Advisory Team

Rector of Pancasila University
Prof. Dr. rer. nat. Wahono Sumaryono, Apt.
Dean of Pharmacy Faculty Pancasila University
Prof. Dr. Shirly Kumala, M.Biomed., Apt.

Editor Chief

Yesi Desmiaty, S.Si., M.Si., Apt.

Editorial Board Member

Prof. Dr. rer. nat. Wahono Sumaryono, Apt.
Prof. Dr. Shirly Kumala, M.Biomed., Apt.
Prof (ris). Swasono R. Tamat, M.Sc., Ph.D., Apt.
Prof (ris). Dr. Partomuan Simanjutak, M.Sc., APU
Prof. Dr. Syamsudin, M.Biomed., Apt.

Redactional Board Member

Sesilia Andriani Keban, MSi., Apt.
Mita Restinia, M.Farm., Apt
Retno Ayu Pratiwi, S.Si.

Publisher

Faculty of Pharmacy, Pancasila University
Srengseng Sawah, Jagakarsa, Jakarta 12640
Phone/ Fax (021)7864727-28/ 23

PREFACE

The 49th Pokjanas TOI International seminar has been scheduled organized by the Faculty of Pharmacy University Pancasila in collaboration with Pokjanas TOI Organization at Jakarta, Indonesia, 21-22 October 2015. Which is aimed to share information, findings and collaboration between researches, pharmacists, institution and natural product industries.

Finally we were able to publish the proceedings and it is now ready for circulation among the researchers, industries, and scientists. This proceeding is consisted of 43 titles manuscripts which were presented as oral and poster in seminar. The topic of manuscript contain many fields including natural product chemistry, analytical technique in phytochemistry, biological activity, pharmacological study, herbal drugs and formulation..

The Organizing Committe gratefully acknowledges the Rector of University Pancasila, Pokjanas TOI Organization, as well us all sponsors in bringing forth this seminar. Furthermore, personally, I would like to express my deep apreciation to the members of the Organizing Committee, for the good teamwork and their great effort to bring success to the seminar.

Jakarta, November 2015

Chairman of Committee
Dr. Ratna Djamil M.Si., Apt

DAFTAR ISI

Halaman

Citotoxicity and Radical Scavenging Activity Test of Gambir (<i>Uncaria gambir</i> (HUNTER) ROXB.) <i>In Vitro</i>	1
Sri Ningsih, Churiyah, Fahri Fahrudin, Rini Damayanti, Eriawan Rismana	1
The Biological Activity of Eurycomanone Derivatives On T47d, MCF-7, HELA, and WIDR Cancer Cells	6
Hanifah Yusuf, Darma Satria, Zulkarnain	6
Antibacterial Activities of Dayak Paser Medicinal Plants Against <i>Escherichia Coli</i>	11
Septina Asih Widuri, Noorcahyati	11
Isolation of Anticancer Active Compound From Trigonella Foenumgraecum Leading by MCF7 Cytotoxicity	16
Kurnia Agustin, Sriningsih, Julham Effendi	16
Issues of Halal Standardization of Food, Drug and Cosmetic for the Implementation the Mandatory of Halal Certification According to Halal Product Guarantee	21
M. Yanis Musdfa	21
Virtual Screening Compounds in Fabaceae Plants as Ligands on Alfa Estrogen Receptor (ER- α)	26
Esti Mumpuni, LH Gulo	26
Preparation of Standardized Aqueous Extract of <i>Annona Muricata</i> Linn. Leaf, Its Potency as Antioxidant, and Total Flavonoid Content Assay	30
Yesi Desmiyat, Deni Rahmat, Nilam Sari Maulidina	30
Phytochemical Screening and Toxicity Test BSLT of 70 % Ethanol Extract of Gaharu Leaves (<i>Aquilaria beccariana</i> Tiegh.)	34
Ahmad Musir, Wiwi Winarti, Siti Hasnah P. Siregar	34
Optimization of Production of B-Carotene and Astaxanthin from Microalgae <i>Chlorella pyrenoidosa</i> and Its Potential as an Antioxidant	40
Ni Wayan Sri Agustini	40
Antioxidant Compound Isolated from Bioproduction of Endophytic Fungi of Turmeric (<i>Curcuma longa</i> L.)	45
Hindra Rahmawati, Partomuan Simanjuntak	45
Analysis of Beta-Carotene In Green Melon and Orange Melon (<i>Cucumis melo</i> L. var. sky rock and var. cantaloupe) by TLC-Densitometry	49
Rifa Rizkiyah, Zuhelmi Aziz	49
Spectrophotometric Method Precision to Assay of Lycopene in Tomatoes Fruit (<i>Solanum lycopersicum</i> Lam.)	54
Liliek Nurhidayati, Wening Ariwaty	54
Optimization and Validation of High Performance Liquid Chromatography for Determination of Coffein In White Tea	58
Zuhelmi Aziz, Dhiah Resti	58
The Effect of Extraction Method on Total Alkaloid Levels of Jembirit Leaves (<i>Tabernaemontana sphaerocarpa</i> BL) with Spectrofotometric Method	62
Nina Salamah, Miftahul Rozak	62
Integration of Herbal or Traditional Medicine through Evidence Based Practice	69
Anny Lumban Toruan, Galih Ajeng Kencana Ayu	69
Identification of Soursop Seeds (<i>Annona muricata</i> L.) Extract as a Candidate Against the <i>Aedes aegypti</i> L. Mosquito Vector Control DBD	74
Sarah Zaidan, Ratna Djamil, Siti Nuraini	74
International Seminar Pokjanas TOI	
Faculty of Pharmacy Pancasila University	

Antimicrobial and Biology Activity from Parasite Soursop (<i>Dendrophoe pentandra</i> L.) Extract Herbs Erlinda G, Lia Kartika Sari	81
Antioxidant, Cytotoxic and Apoptotic Induction Activity of Ethanolic Extract of <i>Andrographis paniculata</i> on MCF-7 Cancer Cell Line Churiyah, Kurnia Agustini, Siska Andrina Kusumastuti	85
<i>In Vitro</i> α -Glucosidase Inhibition Activities Test from Standardized Sambung Nyawa (<i>Gymura procumbens</i> (Lour.) Merr.) Leaves Extract Wiwi Winarti, Ratna Djamil, Sarah Zaidan, Raymond	90
Identification of Sugar-Apple Seeds (<i>Annona squamosa</i> L.) Extract as a Candidate Against the <i>Aedes aegypti</i> L. Mosquito Vector Control DBD Ratna Djamil, Sarah Zaidan,Siti Nuraini	94
Anticancer Activity of Jatropha SP. on Breast Cancer Cells and Cervix Cells Siti Rofida, Nailis Syifa, Nurkhasanah, Laela Hayu Nurani	102
Antihyperlipidemia Effect of Red Cabbage Juice (<i>Brassica Oleracea</i> VAR CAPITATA L. FORMA RUBRA) in Mice Lestari Rahayu, Yati Sumiyati, Desti Dwi Nandini	108
Hepatoprotective Study of Cosolvent Solution from Mangosteen (<i>Garcinia mangostana</i> L.) Rind in Rats Ros Sumarny, Liliek Nurhayati, Yati Sumiyati, Astri Yuliastri Permana	112
Immunomodulatory Activity of Lutein Extract from Sweet Corn Seeds (<i>Zea mays</i> L.) Through <i>In Vivo</i> Measurement of Activity and Phagocytic Capacity of Peritoneal Macrophage Cells of Mice Kusmiati, Yudha Prasetya, Erlinda Gangga	115
Effect of Ethanolic Extract of Bawang Tiwai (<i>Eleutherine bulbosa</i> (Mill.) Urb.) in Monosodium Urate-Induced Inflammation in Rat Hind Paw Dian R. Laksmitawati, Siti R.Rani	120
Acute Toxicity of Ethanolic Extract of Fenugreek Seeds (<i>Trigonella foenum-graecum</i> L.) on White Rats Kurnia Agustini, Sriningsih, Julham Effendi	124
Antihypertensive and Diuretic Effects of the Ethanol Extract of <i>Colocasia esculenta</i> (L.) Schott Leaves Rini Prastiwi, Siska, Ervina Bhakti Utami, Gigih Pangestu Witji	128
The Antioxidant Activity of Ethanol Extract of White-Oyster Mushroom in Decrease MDA and Increase the Activity of Catalase in Mice Hypercholesterolemia Vera Ladeska, Priyanto,Juju Jumiati	133
Soursop Leaf (<i>Annona muricata</i> L.) Infusion in Lipid Profile of Hyperlipidemic Mice Ni Made Dwi Sandhiutami, Neni Anggraini	141
Xanthine Oxidase Inhibitory Activity of Secang (<i>Caesalpiniasappan</i> L.), Tempuyung (<i>Sonchusarvensis</i> L.), and Kepel (<i>Steleocharpusburahol</i>) Extracts Pertamawati, Mutia Hardhiyuna, Shelvi Listiana, Rian Triana	146
Potency of Curcuma Mangga Val Rhizome Extract as a Selective Anti-Proliferative Agent on Breast Cancer Cell Line MCF-7 Siska Andrina, Churiyah, Nuralih	151
Assessment of Antibacterial Activity of Herbal Toothpastes to the Bacteria Causing Halitosis Syarmalina, Syahdu A. Ekowati dan Dwi A. Maulana	155
Formulation and the Antioxidant Activity of Green Cincau Leaves (<i>Cyclea barbata</i> L.MIERS) from the Ethanol Extract 70% Yunahara Farida, Erlinda Gangga, Kartiningsih, Arsila	158
Accelerated Stability Test and Antioxidant Activity of Ethanol Extract Green Cincau Leaves (<i>Cyclea barbata</i> L.Miers) with Gelling Agent HPCM AND HPMC Kartiningsih, Erlinda Gangga, Yunahara Farida, Maria Ulfah	162
Anticancer Potential of Standardized 70% Ethanol Extract Johar Leaves (<i>Senna siamea</i> (Lam.) Irwin and Bartram) as α-Glucosidase Inhibitor Risma Marisi Tambunan, Kartiningsih, Everly Hendra...iii.....	166