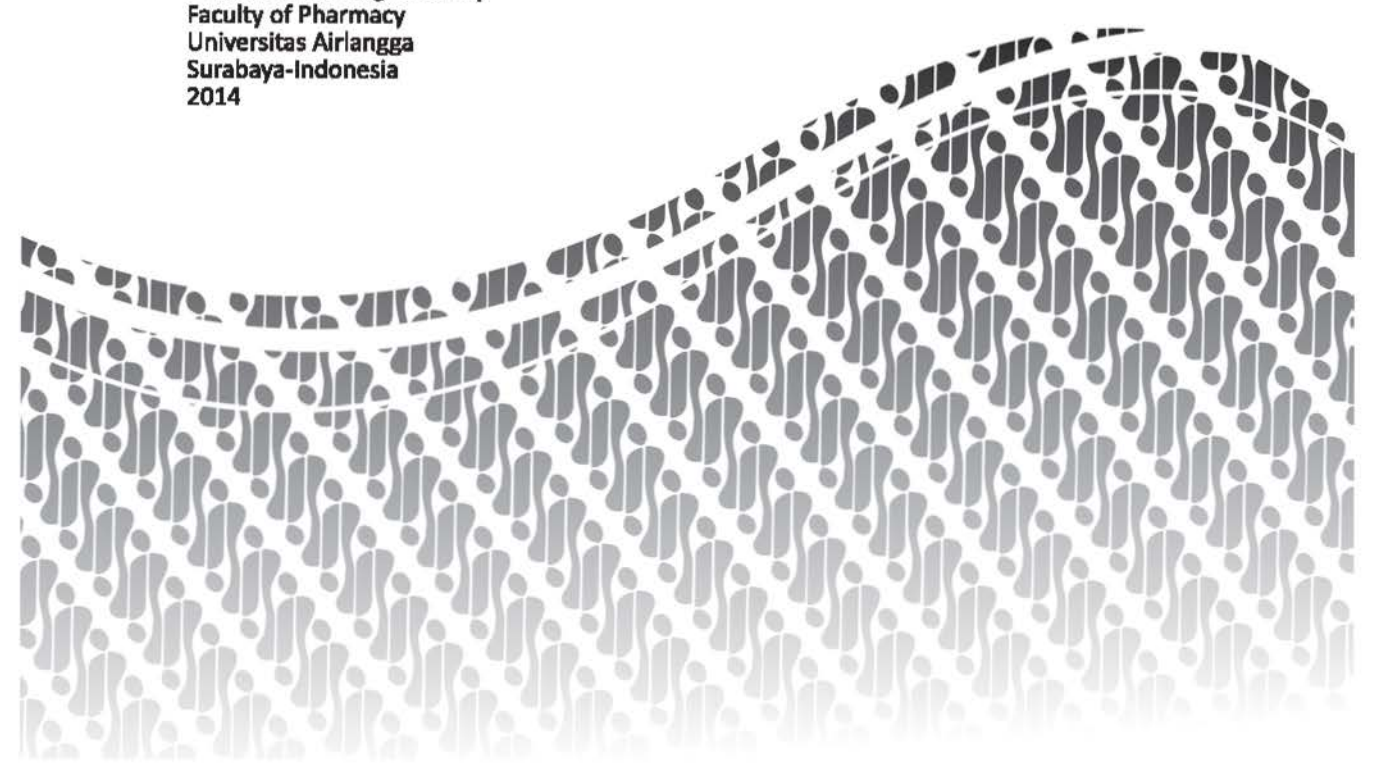


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on Pharmaceutics & Pharmaceutical Sciences**

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PREFACE From Chairman

It is our pleasure to present you the proceedings of The 1st International Conference on Pharmaceutics and Pharmaceutical Sciences (ICPPS) organized by The Faculty of Pharmacy Universitas Airlangga Surabaya Indonesia.

The proceeding was produced based on papers and posters presented at The 1st International Conference on Pharmaceutics and Pharmaceutical Sciences (ICPPS), held in Surabaya, Indonesia, 14-15 November 2014.

The proceeding clearly reflects broad interest, from the participants that coming from all around the world.

The papers presented were pharmaceutics and biopharmaceutics; requirements on how to evaluate molecules in discovery and their appropriateness for selection as potential candidate; their development in context of challenges and benefits, together with associated time and cost implications and also requirements to progress through pre-clinical and clinical.

In this an opportunity, I would like to express my appreciation to the editorial team of the proceeding who have been working hard to review manuscripts, and making the first edition of this proceeding be possible.

I would like also to thanks to all invited speakers and presenters who participated in The 1st International Conference on Pharmaceutics and Pharmaceutical Sciences (ICPPS) and your contribution to this proceeding.

Finally, I hope this proceeding will give contribution to the Pharmaceutics and Pharmaceutical Sciences research.

Chairman,

Dra. Esti Hendradi, MSI., Ph.D., Apt

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TABLE of CONTENT

Preface from Chairman	
Committee	ii
Table of Contents	iii
Author Index	iii

AUTHOR INDEX

COMPARISON OF SODIUM STARCH GLYCOLATE AND CROSSCARMELLOSE SODIUM AS SUPERDISINTEGRANT IN MEFENAMIC ACID FAST DISINTEGRATING TABLET Adeltrudis Adelsa D, Oktavia Eka Puspita, Amalia Ayuningtyas, Marulita Isadora	1
STUDY EXPRESSION OF HUMAN ERYTHROPOIETIN EXPRESSION IN MAMMALIAN CELL Adi Santoso, Popi Hadiwisnuwardhani, Yana Rubiana, Yulaika Romadhani, Endah Puji Septisetyani, Dyaningtyas D.P. Putri	4
ANTIOXIDANT STABILITY ASSAY OF ALPHA TOCOPHERYL ACETATE IN SOLID LIPID NANOPARTICLE SYSTEM (LIPID BASE BEESWAX AND MONOSTEARIC GLISERYL 50:50) Anggie Widhi, Noorma Rosita, Widji Soeratri	8
A BIOACTIVE BOVINE HYDROXYAPATITE–GELATIN IMPLANT FOR IN VITRO GENTAMICIN RELEASE Aniek Setiya Budiatin, M. Zainuddin, Junaidi Khotib, Diah Himawati	13
EFFECT OF COMPARISON SURFACTANT AND COSURFACTANT IN WATER/OIL MICROEMULSION IN RELEASE OF OVALBUMIN Microemulsion Water/Oil with Surfactant (Span 80-Tween 80) : Cosurfactant (Ethanol) =5:1, 6:1, and 7:1 Anisa Rizki Amalia, Riesta Primaharinastiti, Esti Hendradi	18
ANALYSIS OF MYCOLIC ACIDS CLEAVAGE PRODUCT OF <i>Mycobacterium tuberculosis</i> BY GAS CHROMATOGRAPHY-FLAME IONIZATION DETECTOR Asri Darmawati, Deby Kusumaningrum, Isnaeni, Muhamad Zainuddin	21
PERIPLASMIC EXPRESSION OF GENE ENCODING ANTI-EGFRvIII SINGLE-CHAIN VARIABLE FRAGMENT ANTIBODY USING PelB LEADER SEQUENCE IN <i>ESCHERICHIA COLI</i> Kartika Sari Dewi, Debbie Sofie Retnoningrum, Catur Riani, Asrul Muhamad Fuad	24
IN VIVO ANTIMALARIAL ACTIVITY OF ETHANOL EXTRACT AND ETHYL ACETATE FRACTION OF <i>Alectryon serratus</i> LEAVES ON <i>Plasmodium berghei</i> INFECTED MICE Aty Widywiaruyanti, Uswatun Khasanah, Lidya Tumewu, Hilkatul Ilmi, Achmad Fuad Hafid, Indah S Tantular	30
PROFILE OF COMMUNITY PHARMACISTS KNOWLEDGE IN PATIENT ASSESSMENT WITH INFLUENZA SYMPTOMS AND ITS PRODUCTS Azza Faturrohmah, Arie Sulistyarini, Ana Yuda	33

SOLUBILITY AND DISSOLUTION STUDY OF KETOPROFEN – HIDROXYPROPYL- β -CYCLODEXTRIN INCLUSION COMPLEX (Prepared by Kneading Method)	
Bambang Widjaja, Achmad Radjaram, Arafah Zulhana	37
FORMULATION AND STABILITY TESTING OF MELOXICAM SOLID DISPERSION GEL	
Budipratiwi Wisudyaningsih, Inka Dewi Nur Anggaraini, Fersiya Wardani	40
EFFECT OF MENTHOL AS PENETRATION ENHANCER TO DICLOFENAC SODIUM MEMBRANE-TYPED TRANSDERMAL PATCH CHARACTERIZATION	
Destria Indah Sari, Esti Hendradi, Junaldi Khotib	43
PHYSICAL CHARACTERISTICS AND RELEASE STUDY OF OVALBUMIN FROM ALGINATE MICROSPHERES PREPARED BY DIFFERENT CONCENTRATION OF ALGINATE AND BaCl ₂ USING AEROSOLIZATION TECHNIQUE	
Dewi Melani Hariyadi, Tristiana Erawati, Sisilia Ermawahyuningtyas	46
MUCOADHESIVE TABLET OF ETHANOLIC EXTRACT OF SAMBILOTO (<i>Andrographis paniculata</i>) AS ANTIDIABETIC USING CHITOSAN	
Dhadhang Wahyu Kurniawan, Hening Pratiwi, and Lingga Ikaditya	50
PHYSICAL INTERACTION STUDY OF IBUPROFEN-STEARIC ACID BINARY MIXTURE	
Diajeng Putri Paramita, Dwi Setyawan, Dewi Isadiartuti	59
MOLECULAR MODELING AND SYNTHESIS OF 1-(3,4-Dichlorobenzoyl)-1,3-dimethylurea	
Dian Agung Pangaribowo, Siswandono, Bambang Tri Purwanto	63
EXPRESSION OF RECOMBINANT HUMAN GRANULOCYTE-COLONY STIMULATING FACTOR WITHIN PERIPLASMIC COMPARTMENT OF <i>Escherichia coli</i> USING PeIB LEADER PEPTIDE	
Dian Fitria Agustiyanti, Asrul Muhamad Fuad	66
EVALUATION OF ANTIHYPERURICEMIC ACTIVITY FROM BULBS OF BAWANG TIWAI (<i>Eleutherine palmifolia</i> (L.) Merr.) BY IN VITRO AND IN VIVO STUDIES	
Dian Rath Laksmiwati, Rininta Firdaus, Yulinda, Mediana Astika	72
ANTIOXIDANT ACTIVITY OF 96% ETHANOL EXTRACT OF COMBINATION OF STRAWBERRY FRUIT (<i>Fragaria x ananassa</i> Duch.) AND STARFRUIT (<i>Averrhoa carambola</i> L.) USING ABTS FREE RADICAL SCAVENGING METHOD	
Diana Serlahwaty, Indira Natalia Timang	76
ENHANCEMENT OF SOLUBILITY AND DISSOLUTION ATORVASTATIN BY MICROCRYSTALLIZATION METHOD	
Dolih Gozali, Yoga Windu Wardhana, Ronny Tandela	79
<i>IN VITRO</i> ANTIMALARIAL ACTIVITY OF DICHLOROMETHANE SUB-FRACTION OF <i>Eucalyptus globulus</i> L. Stem AGAINST <i>Plasmodium falciparum</i>	
Elis Suwarni, Achmad Fuad Hafid, Aty Widyawaruyanti	86
<i>Arcangelisia flava</i> INCREASES RATS' LEUKOCYTES BUT HAS BIPHASIC EFFECT ON RATS' LYMPHOCYTE	
Endah Puspitasari, Evi Umayah Ulfa, Vita Ariati, Mohammad SulthonHabibi	89

IN VITRO ANTIMALARIAL ACTIVITY OF CHLOROFORM SUBFRACTION OF SALAM BADAK LEAVES (<i>Acmena acuminatissima</i>) Erna Cahyaningsih, Achmad Fuad Hafid, Aty Widyawaruyanti	92
CHARACTERIZATION OF DOSAGE FORM AND PENETRATION DICLOFENAC SODIUM WITH MICROEMULSION SYSTEM IN HPMC 4000 GEL BASE (Microemulsion W/O with rasio use of surfactant Span 80 – Tween 80 : Cosurfactant Ethanol 96% = 6:1) Esti Hendradi, Tutiek Purwanti, Karina Wahyu Irawati	95
CONSTRUCTION AND VALIDATION OF THE STRUCTURE-BASED VIRTUAL SCREENING PROTOCOLS WITH PDB CODE OF 3LN1 TO DISCOVER CYCLOOXYGENASE-2 INHIBITORS Mumpuni E, Nurrochmad A, Pranowo HD, Jenie UA, Istiyastono EP	99
VALIDATED UV SPECTROPHOTOMETRIC METHOD FOR THE DETERMINATION OF ASPIRIN IN RABBIT PLASMA : APPLICATION TO BIOAVAILABILITY STUDY OF ASPIRIN MICROCAPSULE IN RABBIT Faizatun, Novi yantih, Teguh Iman Saputra	102
EFFECT OF COMPARISON OF SURFACTANT AND COSURFACTANT W/O MICROEMULSION OVALBUMIN WITH SOYBEAN OIL TO PHYSICOCHEMICAL CHARACTERIZATION (w/o Microemulsion with Surfactant Span 80- Tween 80 : Cosurfactant Ethanol 96% = 5:1; 6:1 and 7:1) Farida Mutiara Sari, Rieta Primaharinastiti, Esti Hendradi	105
pH INFLUENCE IN DESALTING PROCESS OF CRUDE PERTUSSIS TOXIN (PT) AND FILAMENTOUS HEMAGGLUTININ (FHA) PURIFICATION FROM <i>Bordetella pertussis</i> BY SEPHADEX G-25 COLUMN CHROMATOGRAPHY Faris Adrianto, Esti Hendradi, Neni Nurainy, Isnaeni	108
SEPARATION OF COSMETIC PRESERVATIVES USING SILICA-BASED MONOLITHIC COLUMN Febri Annuryanti, Rieta Primaharinastiti, Moch. Yuwono	111
PREPARATION AND CHARACTERIZATION OF TELMISARTAN-CITRIC ACID CO-CRYSTAL Fikri Alatas, Hestiary Ratih, Sundani Nurono Soewandhie	114
PATIENTS' AND CAREGIVERS' LIQUID MEDICATION ADMINISTRATION ERRORS Gusti Noorrizka Veronika Achmad, Gesnita Nugraheni	117
THE POTENCY OF CANARIUM OIL (<i>Canarium indicum</i>) AS A MATERIAL FOR STRUCTURED LIPID PRODUCTION Hamidah Rahman, Johnner P Sitompul, Kusnandar Anggadiredja, Tutus Gusdinar	121
EFFECT OF TREHALOSE ON THERMAL PROPERTIES OF PHOSPHOLIPID-DDA AND TPGS MIXTURES Helmy Yusuf	124
PREPARATION AND CHARACTERIZATION OF FLUKONAZOLE- β -CYCLODEXTRIN INCLUSION COMPLEXES Hestiary Ratih, Fikri Alatas, Erin Karlina	127
ISOLATION AND IDENTIFICATION OF ANTIOXIDANT COMPOUND BY BIOPRODUCTION OF ENDOPHYTIC FUNGI OF TURMERIC (<i>Curcuma longa</i> L.) ISOLATE CL.SMI.RF11 Hindra Rahmawati, Bustanussalam, Partomuan Simanjuntak	130

MODIFICATION PROCESS OF NATURAL CASSAVA STARCH : THE STUDY OF CHARACTERISTICS AND PHYSICAL PROPERTIES	
Prasetya, Jemmy A, C.I.S. Arisanti, N.P.P.A. Dewi, G.A.R. Astuti, N.W.N Yulianingsih, I M.A.G. Wirasuta	133
DRUG USE PROFILE OF DIABETIC PATIENTS IN EAST SURABAYA PRIMARY HEALTH CARE	
I Nyoman Wijaya, Azza Faturrohmah, Ana Yuda, Mufarriha, Tesa Geovani Santoso, Dina Kartika, Hikmah Prasasti N, Whanni Wido Agustin	136
GLYCINE MAX DETAM II VARIETY AS PREVENTIVE AND CURATIVE ORGAN DAMAGE DUE TO EXPOSURE TO ,LEAD (Pb)	
Rika Yulia, Sylvan Septian Ressandy, Gusti Ayu Putu Puspikaryani, I Putu Agus Yulyastrawan, Dewa Ayu Kusuma Dewi	142
AN ACTIVITY TEST OF MATOA LEAVES EXTRACT AS HEART RATE FREQUENCY REDUCTION WITH ADRENALINE INDUCTION	
Ika Purwidyaningrum, Elin Yulinah Sukandar, Irida Fidrianny	144
EFFORT TO REDUCE COMPRESSIBILITY OF RAMIPRIL THROUGH CRYSTAL ENGINEERING	
Indra, Sundani N Soewandhi	147
IN VITRO ALPHA-GLUCOSIDASE INHIBITORY ACTIVITY OF ETHANOLIC LEAF EXTRACT AND FRACTIONS OF <i>Rauvolfia serpentina</i> (L.) Benth. ex Kurz	
Julie Anne D. Bolaños, Ivan L. Lawag	150
PERIPLASMIC EXPRESSION OF GENE ENCODING ANTI-EGFRvIII SINGLE-CHAIN VARIABLE FRAGMENT ANTIBODY USING PelB LEADER SEQUENCE IN <i>Escherichia coli</i>	
Kartika Sari Dewi, Debbie Sofie Retnoningrum, Catur Riani, Asrul Muhamad Fuad	153
CHARACTERIZATION AND LD ₅₀ VALUE DETERMINATION OF 1,5-bis(3'-ethoxy-4'-hydroxyphenyl)-1,4-pentadiene-3-one (EHP)	
Lestari Rahayu, Septian, Esti Mumpuni	159
DEVELOPMENT OF MELOXICAM TRANSDERMAL MATRIX TYPE PATCH USING POLYVINYL PYRROLIDONE, HYDROXYPROPYL METHYLCELLULOSE, AND ETHYL CELLULOSE COMBINATION	
Lidya Ameliana, Monica Iwud, Selly Rio	162
ANTIHEPATITIS C VIRUS ACTIVITY SCREENING ON <i>Harpullia arborea</i> EXTRACTS AND ISOLATED COMPOUND	
Lidya Tumewu, Evhy Apryani, Mei Ria Santi, Tutik Sri Wahyuni, Adita Ayu Permanasari, Myrna Adianti, Chie Aoki, Aty Widyawaruyanti, Achmad Fuad Hafid, Maria Inge Lusida, Soetjipto, Hak Hotta	165
HPLC METHOD PRECISION TO ASSAY OF A-MANGOSTIN IN Mangosteen (<i>Garcinia mangostana</i> L.) FRUIT RIND EXTRACT FORMULATED IN ORAL SOLUTION	
Liliek Nurhidayati, Siti Sofiah, Ros Sumarny, Kevin Caesar	168

PREPARATION AND CHARACTERIZATION OF NARINGENIN-LOADED CHITOSAN NANOPARTICLES FOR CHEMOPREVENTION	
Lina Winarti, Lusia Oktora Ruma Kumala Sari	170
RELATIONSHIP OF KNOWLEDGE AND PATIENT BEHAVIOR ON SELF MEDICATION PIROXICAM (Studies of Pharmacy in Sukun District , Malang City)	
Liza Pristanty, Reshtia Erlana Putri, Hidayah Rachmawati	173
EFFECT OF CHRONIC USE OF ENERGY DRINK ON KIDNEY	
Mahardian Rahmadi, Zamrotul Izzah, Maretia Rindang A, Aniek Setya B, Suharjono	176
SCREENING OF SURFACE MODIFIERS TO PRODUCE STABLE NANOSUSPENSION : A GENERAL GUIDANCE	
Maria Lucia Ardhani Dwi Lestari	179
DEVELOPMENT OF SIMPLE POLYPHENOL SENSOR BASED ON SODIUM META PERIODATE AND 3-METHYL-2-BENZOTHIAZOLINONE HYDRAZONE FOR COFFEE SAMPLES	
Moch. Amrun Hidayat, Nindya Puspitaningtyas, Agus Abdul Gani, Bambang Kuswandi 181	
VALIDATION OF AN HPLC ANALYTICAL METHOD FOR DETERMINATION OF LEVOFLOXACIN IN OPHTHALMIC PREPARATIONS	
Mochamad Yuwono, Rieta Primaharinastiti, Ageng Teguh Wardoyo	184
VALIDATION OF SPECTROPHOTOMETRIC METHOD FOR ESTIMATION OF EPERISONE HYDROCHLORIDE IN TABLET DOSAGE FORM	
Nia Kristiningrum, Diah Yuli Pangesti	187
ANTIOSTEOPOROTIC ACTIVITY OF 96% ETHANOLIC EXTRACTS OF ABELMOSCHUS MANIHOT L.MEDIK LEAVES AND EXERCISE ON INCREASING BONE DENSITY OF FEMALE MICE'S FEMORAL TRABECULAR	
Nillestria Ayu Paramitha Sholikhah	190
EFFECT OF -CYCLODEXTRIN ON SPF VALUE AND INHIBITION OF KOJIC ACIDSTYROSINASE ACTIVITY IN VANISHING CREAM BASE FORMULATION (ON SUNSCREEN PRODUCT CONTAINED OXYBENZONE)	
Noorma Rosita, Diana, Diana Winarita, Tristiana Erawati, Widji Soeratri	193
ANTIMICROBIAL ACTIVITY OF LACTOBACILLI PROBIOTIC MILK AND GUAVA LEAF ETHANOLIC EXTRACT (Psidium guajava) COMBINATION AGAINST BACTERIAL CAUSE OF DIARRHEA	
Nur Putri Ranti, Isnaeni, Juniar Moechtar, Febri Annuryanti	197
THE INFLUENCES OF PARTICLE SIZE AND SHAPE ON ZETA POTENTIAL OF COENZYME Q10 NANOSUSPENSION	
Nuttakorn Baisaeng	200
SYNTHESIS, MOLECULAR DOCKING, AND ANTITUMOR ACTIVITY OF N,N'-Dibenzoyl-N,N'-Dimethylurea AGAINST HUMAN BREAST CANCER CELL LINE (MCF-7)	
Nuzul Wahyuning Diyah	203
EXPRESSION OF ANTI-EGFRVIII SINGLE CHAIN FRAGMENT ANTIBODY (SCFV) ON THE SURFACE OF PICHIA PASTORIS	
Pratika Viogenta, Asrul Muhamad Fuad, Suharsono	206

SUBCLONING OF csf3syn (COLONY STIMULATING FACTOR-3) GENE INTO pGAPZ? AND TRANSFORMATION OF RECOMBINANT VECTOR INTO PICHIA PASTORIS Prety Ihda Arfia, Asrul Muhamad Fuad	212
THE USE OF PERICARP MANGOSTEEN (<i>Garcinia mangostana L.</i>) EXTRACT IN FORMULATION OF CREAM-TYPE O / W Rahmah Elfiyani, Naniek Setiadi Radjab, Mia Sagita Sofyan	218
CHITOSAN BASED PARTICULATE CARRIER OF DITERPENE LACTON OF SAMBILOTO PREPARED BY IONIC GELATION-SPRAY DRYING :EFFECT OF STIRRING RATE AND NOZZLE DIAMETER Retno Sari, Titin Suhartanti, Dwi Setyawan, Esti Hendradi, Widji Soeratri	222
GAS CHROMATOGRAPHY-MASS SPECTROMETRY METHOD VALIDATION FOR PESTICIDES RESIDUES ANALYSIS IN FOOD USING QuEChERS KIT Riesta Primaharinastiti, Setyo Prihatiningtyas, Mohammad Yuwono	225
CHARACTERIZATION OF PARACETAMOL ORALLY DISINTEGRATING TABLET USING GELATIN 1% AND 2% AS BINDER AND POLYPLASDONE XL-10 10% AS DISINTEGRANT (Prepared by Freeze Drying Method) Roisah Nawatila, Dwi Setyawan, Bambang Widjaja	230
ANTIOXIDANT STUDY OF COSOLVENT SOLUTION OF MANGOSTEEN (<i>Garcinia mangostana L.</i>) RIND EXTRACT IN RATS BY USING MDA PARAMETER Ros Sumarny, Liliek Nurhidayati, Yati Sumiyati, Fransiska Diana Santi	233
SCREENING OF SELECTED PHILIPPINE ROOT CROPS FOR β -Glucosidase INHIBITION Sarah Jane S. Almazora, Ivan L. Lawag	236
NIOSOME EMULGEL FORMULATION AND STABILITY TEST OF CINNAMON (<i>Cinnamomum burmanii</i> Nees & Th. Nees) Bark ETHANOLIC EXTRACT AS ANTIOXIDANT Sasanti Darijanto, Fidriani Irdha, Widhita P.A.S	239
THEOPHYLLINE RELEASE FROM SUSTAINED RELEASE TABLET USING LACTOSA AND PVP K30 AS A CHANELLING AGENT Sugiyartono, Retno Sari, Agus Syamsur Rijal, TriMulyani, Agustina Maharani	242
EFFORTS TO PRODUCE 1-(BENZOYLOXY)UREA AS ANTICANCER DRUG CANDIDATE Suko Hardjono	245
DEVELOPMENT OF PEGylated RAPAMYCIN LITHOCHOLIC ACID MICELLE FOR CANCER THERAPY Aran Tapsiri, Kanokwan Jaiprasert, Rungtip Nooma, Awadsada Sukgasem, Supang Khondee	248
FEASIBILITY OF ORAL IMMUNIZATION AGAINST JAPANESE ENCEPHALITIS VIRUS USING CHITOSAN PARTICLES Supavadee Boontha, Worawan Boonyo, Hans E. Junginger, Tasana Pitaksuteepong, Neti Waranuch, Assadang Polnok, Narong Nitatpattana, Suthee Yoksan	251

THE INFLUENCE OF HYDROXY GROUP AT ORTHO (o) AND PARA (p) POSITIONS ON METILBENZOAT AGAINST SYNTHESIS OF HIDROKSIBENZOHIDRAZIDA DERIVATIVES Suzana, Adita R, Melanny Ika .S, Juni Ekowati, Marcellino Rudyanto, Hadi Poerwono, Tutuk Budiati	254
ANTIOXIDANT ACTIVITY TEST OF BEE PROPOLIS EXTRACT (<i>Apis mellifera L.</i>) USING DPPH (1,1-diphenyl-2-picrilhidrazen) FREE RADICALS SCAVENGING ACTIVITY Titiek Martati, Shahyawidya	258
CAPSULE FORMULATION and EVALUATION COMBINATION OF AQUEOUS EXTRACT OF <i>Phaleria</i> 's (<i>Phaleria macrocarpa</i> (Scheff Boerf)) FRUITS and LEAVES as ANTIHYPERTENSIVE AGENT Titta H Sutarna, Sri Wahyuningsih, Julia Ratnawati, Fahrouk P, Suci Nar Vilasari, Ita Nur Anisa	260
MANUFACTURE AND CHARACTERIZATION OF SOLID DISPERSION GLIKLAZID- PVP K90 Titta H Sutarna, Fikri Alatas, Cicih Ayu Ningsih	264
ANTI-INFLAMMATORY ACTIVITY OF PARA METHOXY CINNAMIC ACID (PMCA) IN NANOEMULSION USING SOYBEAN OIL Tristiana Erawati M, Anneke Indraswari P, Nanda Ghernasih N.C, Noorma Rosita, Suwaldi Martodihardjo, Widji Soeratri	266
PHYSICAL CHARACTERISTICS AND PENETRATION OF DICLOFENAC SODIUM NIOSOMAL SYSTEM USING SPAN 20 AND SPAN 60 Tutiek Purwanti, Esti Hendradi, Noverika A. Putri, Nurtya J. Devi	271
FORMULATION AND CHARACTERIZATION OF JUICE OF LIME GEL USING CMC-Na BASE Uswatun Chasanah, Esti Hendradi, Inayah	275
HEPATOPROTECTIVE ACTIVITY OF <i>Bidens pilosa</i> L. IN CARBON TETRACHLORIDE INDUCED HEPATOTOXICITY IN RATS Vina Alvionita Soesilo, C.J. Soegihardjo	278
CYTOTOXIC ACTIVITY ASSAY AGAINST HELA CELL LINES OF NOVEL ANTICANCER DRUG : N-(PHENYLCARBAMOYL)ISOBUTIRAMIDE Wimzy Rizqy Prabhata, Tri Widiandani, Siswandono	284
SIMPLE STEPS PURIFICATION OF RECOMBINANT HUMAN ERYTHROPOIETIN PRODUCED IN CHINESE HAMSTER OVARY CELL CULTURE Yana Rubiyana, Endah Puji Septisetyani, Adi Santoso	287
KINETICS STUDY COCRYSTALS KETOCONAZOLE-SUCCINIC ACID PREPARED WITH SLURRY METHOD BASED ON POWDER X-RAY DIFFRACTION (PXRD) Yuli Ainun Najih, Dwi Setyawan, Achmad Radjaram	290
CONSTRUCTION OF RECOMBINANT IMMUNOTOXIN Anti-EGFRvIII scFv::HPR FUSION PROTEIN AND INDUCIBLE EXPRESSION IN <i>Pichia pastoris</i> AS A TARGETED DRUG CANDIDATE Yuliawati, Asrul Muhamad Fuad	297
ALTERED PHARMACOKINETIC OF LEVOFLOXACIN BY COADMINISTRATION OF ATTAPULGITE Zamrotul Izzah, Toetik Aryani, Amalia Illiyin, Budi Suprapti	303



GLYCINE MAX DETAM II VARIETY AS PREVENTIVE AND CURATIVE ORGAN DAMAGE DUE TO EXPOSURE TO LEAD (Pb)

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INTRODUCTION

Human life can not be separated from the objects that come from the metal. Metals are toxic to humans, which can be derived from consuming food, beverage or air inhalation, contaminated dust, skin contact, eye contact and parenteral. Metal that goes into the lungs through the respiratory events will be absorbed by the blood and binds to the lungs and then distributed to all tissues and organs⁶. The entry of the metal into the body of one of them can lead to the formation of a compound called free radicals. Free radical formed cause DNA base modification, increase lipid peroxidation and alter calcium homeostasis and sulfidril. Antioxidants provide protection against free radical-mediated attack by the metal^{3;5}. Flavonoids are antioxidants that are important for a high redox potential, which allows the flavonoids act as reducing agents, hydrogen donors, singlet oxygen and eliminate⁷. Isoflavone and anthocyanine are flavonoids that are widely available components in soy and dairy products¹. Consumption of soy and dairy product has been linked to reduced of various cancers and chronic inflammatory diseases. Health promotion activities associated with soy consumption was associated with the presence of isoflavone content. Soy is rich in phytochemical compounds that are essential to human life and therefore considered to neutraceutical functional food. In this study, the activity of soy isoflavones compared with the activity of vitamin C as an antioxidant. Vitamin C acts as a reducing agent for a variety of free radicals.

METHODS

Glycine max Detam II Variety extracted by kinetic maceration (Stirring Motor IKA Rw 20 N) with stirring speed 10rpm.

Research carried out by using 25 mice strain BALB/C that were randomly divided into five groups of five mice including negative control, positive control treatment, reference and placebo. All groups except positive control were intoxicated with lead in a dose of 25 mg/kg body weight for the duration of seven days. 2.31 g/kg body weight of Glycine max detam II has been given to treatment and positive control⁴. Thereafter 64 mg/kg body weight of vitamin C has been given to the reference group.

Measurement of lead concentration in mice blood and methanol extract Glycine max Detam II Variety used Atomic Absorption Spectrophotometry (AAS), for measurement of malondialdehyde was used Thiobarbituric acid Reactive Substance (TBARS) assay.

Preparation of histology assay liver and renal mice by making incision (5mm), stained with haematoxylin-eosin (HE) and observed under the electron microscope^{2;8}.

RESULT

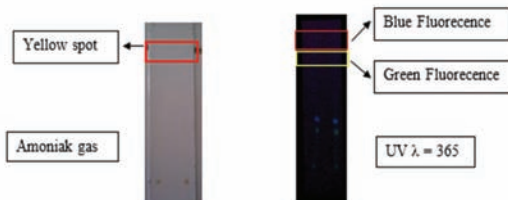


Figure 1. Identification results of Flavonoids in Extract Glycine max seed Varieties Detam II

No	Sample	Pb levels	unit
1.	Glycine max seed Varieties Detam II	0,04	ppm
2.	Glycine max extract Varieties Detam II	0,02	ppm

Table 1. Analysis lead levels in extract and Glycine max seed Varieties Detam II

Mice	Pb levels in the mice blood (ppm)				
	Placebo group	(+) Control group	(+) Control group	Tested group	Comparer group
1.	0,272	0,404	0,217	0,248	0,324
2.	0,288	0,38	0,324	0,314	0,382
3.	0,302	0,393	0,168	0,274	0,188
4.	0,318	0,294	0,192	0,262	0,278
5.	0,348	0,288	0,247	0,256	0,182
average	0,306	0,352	0,230	0,271	0,271
SD	0,029	0,056	0,060	0,026	0,087

Table 2. Analysis of Pb levels in mice blood

Mice	The percentage of kidney cell damage in mice (%)				
	Placebo group	(+) Control group	(+) Control group	Tested group	Comparer group
1	8,45	56,16	11,27	27,94	16,22
2	8,96	60,81	8,97	29,17	12,86
3	8,57	50,00	11,59	32,05	12,50
4	8,06	49,28	13,92	32,53	-
5	6,06	64,29	12,82	32,47	-
average	8,02	56,11	11,71	30,83	13,86
SD	1,14	6,58	1,86	2,13	2,05

Table 3. The percentage of kidney cell damage in mice

Mice	The percentage of liver cell damage in mice (%)				
	Placebo group	(+) Control group	(+) Control group	Tested group	Comparer group
1	6,25	51,43	11,27	27,94	9,86
2	3,9	46,91	8,97	29,17	13,16
3	6,41	42,11	11,59	32,05	9,72
4	3,7	44,06	13,92	32,53	-
5	5,19	51,47	12,82	32,47	-
average	5,09	47,19	11,72	30,83	10,91
SD	1,27	4,24	1,86	2,13	1,95

Table 4. The percentage of liver cell damage in mice

Mice	MDA levels (ppm)				
	Placebo group	(+) Control group	(+) Control group	Tested group	Comparer group
1.	28,418	58,305	23,785	53,543	18,980
2.	27,272	52,013	42,575	50,483	36,283
3.	23,699	28,418	18,98	15,834	33,137
4.	18,980	41,002	53,543	32,126	29,991
5.	23,785	33,924	34,71	58,132	25,272
average	24,431	42,732	34,719	42,024	28,733
SD	3,690	12,39	13,99	17,66	6,80

Table 5. MDA levels (ppm) of liver mice were given extract Glycine max Detam II Varieties

CONCLUSION

The result showed that Glycine max detam II varieties was significantly decrease the level of lead in mice's blood, not significantly decrease the level of malondialdehyde in mice's organ and also significantly decrease of damage organ.

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