







39th Meeting of National Working Group on Indonesian Medicinal Plant

PROCEEDING



INTERNATIONAL CONFERENCE AND TALK SHOW ON MEDICINAL PLANT

Effective, Safe and Qualified Herbal Medicine for Diabetes Mellitus Treatment



Jakarta, 19th - 21st of October 2010

Organized by:

Agency for the Assessment and Application of Technology (BPPT)

National Working Group on Indonesian Medicinal Plant (POKJANAS TOI)

Association of Indonesian Herbal Medical Doctors (PDHMI)

Supported by:

Deutscher Akademischer Austauch Dienst (DAAD)

PROCEEDING INTERNATIONAL CONFERENCE AND TALK SHOW ON MEDICINAL PLANT "Effective, Safe and Qualified Herbal Medicine for Diabetes Mellitus Treatment"

First Edition, March 2011

ISBN:

PUBLISHER

Center for Pharmaceutical and Medical Technologies
Agency for the Assessment and Application of Technology
BPPT Building II, 15th Floor
Jl. MH Thamrin No. 8, Jakarta 10340
INDONESIA

Effective, Safe and Qualified Herbal Medicine for Diabetes Mellitus Treatment

Jakarta, 19th – 21st October 2010

WELCOME MESSAGE

Praise and gratitude towards Allah who has given His Grace so that the International Conference and Talk Show on Medicinal Plant could be conducted in BPPT Jakarta on the 19th – 21st October 2010.

This International Conference and Talk Show on Medicinal Plant which is also the 39th Meeting of National Working Group on Indonesian Medicinal Plant is organized by BPPT in colaboration with the National Working Group on Indonesian Medicinal Plants (POKJANAS TOI), Deutscher Akademischer Austauch Dienst (DAAD) and the Association of Indonesian Herbal Medical Doctors (PDHMI). This Conference is an effort to develop the national herbal medicine industry and as a venue for researchers, policy makers, clinicians, industrialists and observers of the herbal medicine to gather and discuss the issues regarding herbal medicine.

The theme of this Conference is "Effective, Safe and Qualified Herbal Medicine for Diabetes Mellitus Treatment". This theme was chosen because diabetes mellitus is one of diseases that could become a serious threat to public health in the future and currently herbal medicine has not been optimally utilized for the treatment of various diseases, especially diabetes mellitus. This Conference is expected to provide an overview of recent advances in herbal medicine technology, herbal medicine role in the treatment of diabetes, the problems faced by the herbal medicine industry and alternative solutions.

This conference has brought together 88 research papers from researchers of various institutions with a variety of topics, ranging from the cultivation aspects to clinical trials which provide an overview of the research currently conducted by research institution in Indonesia. Through this Conference, it is expected that research institutions with similar interest could collaborate to accelerate research in Indonesian and also as a venue for facilitating collaboration between research institutes, universities and industries.

The committee realizes that there are still many shortcomings that may be less than satisfactory to many parties. Criticisms and suggestions are expected to improve this organization of seminars in the future.

Effective, Safe and Qualified Herbal Medicine for Diabetes Mellitus Treatment Jakarta, $19^{th}-21^{st}$ October 2010

On this occasion the committee expressed the highest appreciation to the guest speakers, papers contributors, participants and sponsors for their cooperation in organizing the International Conference and Talk Show on Medicinal Plant

Jakarta, 19th of October 2010

Organizing Committee International Conference and Talk Show on Medicinal Plant





The Agency for the Assessment and Application of Technology BADAN PENGKAJIAN DAN PENERAPAN TEKNOLOGI (BPPT) **BPPT Chairman**

His Excellency The Minister of Science and Technology, Mr. Suharna Surapranata

The Director of Deutscher Akademischer Austauch Dienst (DAAD), Indonesia Chairman of The Association of Indonesian Herbal Medical Doctors (PDHMI) Distinguished Speakers from China, Malaysia and Republic of Korea Chairmen of Pharmaceutical Industries,

My colleagues and all participants, Ladies and Gentlemen,

Assalamu Alaykum wa rahmatullahi wa barakatuh. Good morning, Selamat Pagi, Salam Sejahtera untuk kita semua. May God Almighty blesses us in conducting this event

Let us start by expressing our gratefulness to God almighty. His bless and mercy has given us opportunity to be here in the great and special event of International Conference and Talkshow on Medicinal Plants which focus on the theme of "Effective, Safe and Qualified Herbal Medicine for Diabetes Mellitus Treatment".

I am delighted to welcome all distinguished guests, invited speakers and participants. To speakers coming from overseas, welcome to Jakarta and welcome to Indonesia. Jakarta is very wet at the moment, due to heavy rain in the last couple of months. I hope this will not discourage you to enjoy your visit to Jakarta.

Effective, Safe and Qualified Herbal Medicine for Diabetes Mellitus Treatment

Jakarta, 19th – 21st October 2010

In this very important moment, allow me to thanks to the committee who has been working verry hard to bring this event into reality. I also would like to express a special thank to the **Assosiation of Indonesian Herbal Medical Doctors** (PDHMI) who has been actively involved and support to this event. And to **Deutscher Akademischer Austauch Dienst (DAAD)** or **German Agency for Academic Exchanges** as a main sponshor, gratitute thanks and most appreciation shall be adressed.

Ladies and Gentlemen,

I would like to draw your attention that BPPT as a research agency under coordination of the Ministry of Research and Technology, highly supports the development of herbal medicines as one of the BPPT program on health and pharmaceutical sector especially in fulfilling the national self- sufficiency on medicines. Beside Health and medicine, BPPT is conducting other focused program, namely food, energy, ICT, transportation, defence, environment, and manufacturing.

I would like to highlight here that herbal medicine development is strategic choice for developing country like Indonesia where mega biodiversity is one of its comparative advantages. Currently, chemical and semi-chemical drug industries has been dominated by global pharmaceutical industries in developed countries. For this reason, competition in this area is not beneficial for Indonesian pharmaceutical industries where its industrial structure in general, is still very weak and need to be further developed. The choice to promote program on herbal medicine development is the fact that this program has strong national capacity building from upstream to downstream processes by using locally available resources and involving various stakeholders.

Ladies and gentlemen,

This is our main mission to relate the most suitable technology to significantly increase the added value of our bioresources in order to support our national herbal medicine industries. Knowledge and technology would be a foundamental tools in the development of herbal medicine industries which enable to support national economic growth (known as knowledge based economy).

I do realise that to achieve the noble goal is not trouble-free. We need an active participation of all players not only from government institutions as fasilitatory and regulatory bodies, but also from private sectors, academicians as well as researchers to work hand-in-hand toward the best

Effective, Safe and Qualified Herbal Medicine for Diabetes Mellitus Treatment

Jakarta, 19th – 21st October 2010

in the utilization of knowledge and local resources in natural product development.

Ladies and gentlemen,

Since the enthusiasm of back to nature have been gaining popularity and acceptance in recent decade, national herbal medicine industries should become one of the pillars of national economic development. This is also supported by the fact that Indonesia has a second largest biodiversity in the word, with more than 30,000 species of plants. The number of herbal medicine industries keep increasing, numbering to 1,500 companies, big and small corporation. According to Herbal Medicine Entrepreneur Association (**GP Jamu**) data in 2007, not less than 3 million people works on herbal medicine sector from upstream to downstream industries. The market share of herbal medicine has growing significantly, up to 15-20% yearly.

We all hope that herbal medicine will not only fulfil local and national market, but more than that will expand to other countries, as export commodity.

Ladies and gentlemen,

As I have just mentioned before, BPPT, through the **Centre of Pharmaceutical and Medical Technology** - fully supports the herbal medicine development. I hope throughout this great forum, all stakeholders involved in the utilization of medicinal plants will stumble on the best and most suitable ways to develop our biological resources as health products. We would like to utilize our biodiversity as source of natural products to prevent and cure diseases, especially degenerative diseases such as diabetes mellitus, and also to promote our well being. To PDHMI, the **Assosiation of Indonesian Herbal Medical Doctors** we would certainly relay on your share in using herbal medicine as part of formal health services.

At last, we should work closely with all experts and institutions who concern in this area not only from our national side but also from abroad. Therefore, BPPT is continually welcome to all collaborators from national as well as international institutions based on our mutual benefit for each parties involved.

Ladies and gentlemen,

Once again, I would like to thanks to the committee, sponshors, speakers and participants and wishing all a successful symposium.

Effective, Safe and Qualified Herbal Medicine for Diabetes Mellitus Treatment Jakarta, $19^{th}-21^{st}$ October 2010

Finally, by saying "Bismillahirrohmanirrohim", in the name of GOD Almighty, the Most Gracious and the Most Merciful, I have the great pleasure to declare the International Conference and Talkshow on Medicinal Plants is officially opened.

Thank you very much for your passion and kind attention,

Wassalamu'alaykum warahmatullahi wabarakatuhu

BPPT Chairman,

Dr. Ir. Marzan Azis Iskandar

Effective, Safe and Qualified Herbal Medicine for Diabetes Mellitus Treatment ${\sf Jakarta,\ 19^{th}-21^{st}\ October\ 2010}$

CONTENT

Welcome Message	1
Opening Speech by BPPT Chairman	iii
Content	vii
RECENT ADVANCES OF NATURAL PRODUCT RESEARCH Wahono Sumaryono	1
DIURETIC EFFECT OF AQUEOUS EXTRACT OF LEAF OF Averrhoa bilimbi L. IN WISTAR RATS Afifah B. Sutjiatmo, Elin Yulinah, Suswini K., Suci Narvikasari, Ita Nur Anisa	22
HYPOGLYCAEMIC ACTIVITY OF AQUEOUS EXTRACT OF LEAVES OF Strobilanthes crispa L. IN MALE WISTAR RATS USING GLUCOSE TOLERANCE TEST METHOD Afifah B. Sutjiatmo, Sri Wahyuningsih, Suci Nar Vikasari, Sri Wijayanti	27
COMPARATIVE STUDY OF PRIMOJEL® 2%, 5%, & 8% TO PHYSICAL CHARACTERISTICS OF TABLET FROM DRIED EXTRACT Murraya paniculata (L.) Jack LEAVES Agnes Nuniek Winantari, I. I. Panigoro, Ferrany	32
IN VITRO BIOASSAY OF N-BUTHANOL ISOLATE OF Acorus calamus L. ON INHIBITORY OF ACTIVITY a-GLUCOSIDASE Ahmad Najib, Sri Hartati, Berna Elya	38
ISOLATION OF MAJOR COMPOUND HEXANE FRACTION FROM Piper betle L. LEAVE AND CHROMATOGRAM PROFILE Ahwan, Haryoto, Haikal Sofyan Arif	44
CLINICAL STUDY OF ETHANOL EXTRACT OF Justicia gendarussa Burm. f. LEAVES IN MALE FERTILITY Bambang Prajogo E.W., Hudi Winarso, Kasmijati, Aucky Hinting; Dyan Pramesti, Maria Anggraeni, Achmad Radjaram, Dwi Setiawan, Sri Musta'ina, Noor Cholies Zaini	49
THE MECHANISM OF ACTION INVESTIGATION OF ROCAGLAMIDES AS ANTIPROLIVERATIVE AGENTS IN CHRONIC MYELOID LEUKEMIA USING PATHWAY-BASED PREDICTION BY COMPUTATIONAL DOCKING B.S. Ari Sudarmanto, Fajar S. Wibowo, Chaidir	60

Ej	ffective,	Safe	and (Qu	alif	ied	Hei	rbal Me	edicine _.	for	Diabetes	Mellitus	Treatment
-	1 .	40.					4	001	^				

Jakarta,	19th	-21st	October	2010)
----------	------	-------	---------	------	---

EFFECT OF Curcuma xanthorriza EXTRACT ON LYMPHOCYTE CELL PROLIFERATION	70
Churiyah, Tarwadi, Fery Azis Wijaya, Elrade Rofaani	
CYTOTOXIC ACTIVITY OF MARINE SPONGE <i>Petrosia</i> sp. FROM WEST SUMATERA, INDONESIA	77
Dian Handayani, Mega Yulia, Yohannes Allen	
INHIBITION EFFECT OF SIDAGURI (Sida rhombifolia) AND CELERY (Apium graveolens) EXTRACT FORMULA ON THE ACTIVITY OF XANTHINE OXIDASE AND ITS ANTI-INFLAMMATION EFFECT	81
Dyah Iswantini, Iskandar, Lukmanul Hakim.	
METHANOL EXTRACT DERIVED FROM NIAS'S AND	91
MENTAWAI'S SPONGES AND SOFT CORALS AS ANTI ANGIOGENESIS	91
Dyah Iswantini, Min Rahminiwati, Latifah K Darusman, Rudi Heryanto	
SIMULTANEOUS ANALYSIS OF PARACETAMOL,	100
PROPYPHENAZONE AND CAFFEINE MIXTURE IN TABLETS Effendy De Lux Putra, Muchlisyam, Mustika Furi, Nerdy	100
ANTIBACTERIAL POTENTIAL OF MARINE ALGAE COLLECTED FROM SOUTH SULAWESI COAST AGAINST HUMAN PATHOGENS Elmi Nurhaidah Zainuddin	115
PROGRESS RESEARCH OF TEMOELAWAK (<i>Curcuma xanthorrhiza</i> Roxb.) TO PROVIDE HEALTHY PLANTING MATERIAL BY <i>IN VITRO</i> CULTURE	128
Endang Hadipoentyanti, Sitti Fatimah Syahid	
EVALUATION OF GROWTH, PRODUCTIVITY AND OIL QUALITY FOUR PROMISING NUMBERS OF MENTHA (Mentha arvensis L.) Endang Hadipoentyanti, Sri Suhesti, Amalia, Nursalam	144
EFFECT OF GROWTH ENVIRONMENT AND CULTIVATION METHODS SMAL WHITE GINGER (Zingiber officinale, L. var.amarum) ON SEED PRODUCTION, FARMER INCOME AND FEASIBILITY OF FARMING SYSTEM	152
Ermiati, Sukarman	
ECONOMIC ANALYSIS OF FARMING SYSTEM WHITE BIG GINGER (Zingiber Officinale L. Var. Officinale) SEED PRODUCTION	161
Ermiati, Sukarman	

Effective, Safe and Qualified Herbal Medicine for Diabetes Mellitus Treatment $Jakarta,\ 19^{th}-21^{st}\ October\ 2010$

TABLET FORMULATION OF Andrographis paniculata Ness DRY EXTRACT BY DIRECT COMPRESSION METHOD Etik Mardliyati, Hafizah, Farida Sulistiawati	170
ANTIMICROBIAL OF SOME PARASITE PLANT IN THE FAMILY LORANTHACEAE	177
Fairus Zabadi, Haryoto, Peni Indrayudha	
STRUCTURE MODIFICATION OF THYMOQUINONE AND CYTOTOXICITY OF THE PRODUCTS AGAINST HEPATOCELLULAR CARCINOMA (HepG2) CELLS Firdayani, Siswandono, Marcellino Rudyanto	181
STUDY ON THE DPPH AND $\alpha\text{-GLUCOSIDASE}$ INHIBITORY POTENTIAL OF VARIOUS GAMBIER AVAILABLE IN INDONESIAN MARKET	189
Galuh Widiyarti, Andini Sundowo	
ANTIOXIDANT ACTIVITY OF TOTAL PHENOLIC COMPOUND IN HEXANE FRACTION FROM <i>Piper betle</i> L. LEAF WITH DPPH METHODE	199
Haryoto, Ahwan, Andika Punama Devi	
ACUTE TOXICITY TEST OF Typhonium divaricatum (KELADI TIKUS) ETHANOL EXTRACT IN MICE Indah.D.Dewijanti, Marissa Angelina, Sofna D. Banjarnahor, Rina Andriyani, M. Hanafi	206
ANTIPLASMODIAL EVALUATION OF ONE COMPOUND FROM Calophyllum. depressinervosum Jamilah Abbas, Nina Artanti, Puspa Dewi, Puji Budi Setia Asih, Syafruddin	212
CYTOTOXIC COMPOUND FROM $Calophllym \ spp \ (GUTTIFERAE)$ $Jamilah \ Abbas$	222
FUCOXANTHIN IDENTIFICATION IN Sargassum cinereum, Sargassum filipendula, AND Sargassum echinocarpum BROWN ALGAE IN KECAMATAN TALANGO, SUMENEP, MADURA AT GPS (113.94444°BT – 7.08795°LS, 113.94231°BT – 7.08913°LS, 113.94548°BT – 7.08911°LS AND 113.94347°BT – 7.08999) Kartini Zailanie, Sri Dayuti	232
CORRELATION BETWEEN CYTOTOXIC ACTIVITY ON MCF-7 CELL AND TOTAL STEROID LEVEL ON <i>Trigonella foenum-</i> graecum.L	238
Kurnia Agustini, Wahono Sumaryono, Azri Fitria	

PROCEEDING INTERNATIONAL CONFERENCE AND TALK SHOW ON MEDICINAL PLANT Effective, Safe and Qualified Herbal Medicine for Diabetes Mellitus Treatment

Jakarta,	19th -	21st	October	2010
----------	--------	------	---------	------

ROLE OF NATURAL POLYSACCHARIDES XANTHAN GUM- LOCUST BEAN GUM IN PER-ORAL DRUG DELIVERY SYSTEMS Lannie Hadisoewignyo, Achmad Fudholi	246
CYTOTOXIC EFFECT OF ETHANOL AND WATER EXTRACT OF Centella asiatica ON HUMAN BREAST CANCER T47D CELLS Lucia Hendriati, Ferawati, Adrianta Surjadhana, Arijanto Jonosewojo, Elisabeth Catherina Widjajakusuma	253
ACUTE TOXICITY STUDIES OF <i>Brucea javanica</i> Merril LEAVES EXTRACT ON MICE Marissa A., Indah D. Dewijanti, Banjarnahor S.D.S, Megawati M. Hanafi	258
PHYTOCHEMISTRY, TOXICITY AND ANTIOXIDANT ACTIVITIES OF Kalanchoe pinnata (Lam.) Pers. LEAVES EXTRACTS Megawati, A. Darmawan ,Sofa Fajriah, Lia Meilawati	272
COMBINATION WITH VANCOMYCIN AGAINST METHYCILIN RESISTANT Staphylococcus aureus	265
Murti, Y.B., Utami, D., Triutami, S., Cahayani, D.D., Mirayany, B.F., Ratnasari, D.	
POTENSI EKSTRAK ETANOL TUMBUHAN BABANDOTAN (Ageratum conyzoides L) SEBAGAI BAHAN ANTIKANKER. Pertamawati, Nuralih	277
INDUKSI PEMBENTUKAN BATU GINJAL PADA TIKUS PUTIH JANTAN GALUR Sprague Dawley SECARA KIMIAWI UNTUK UJI EFIKASI HERBAL PELURUH BATU GINJAL (KALSIUM OKSALAT) Pertamawati, Sriningsih, Kurnia Agustini,	281
MELEAGRINE, A ISOLATE COMPOUND FROM SKY III.2.1 AN ENDOPHYTIC FUNGI FROM Annona squamosa. Prasetyawan Yunianto, Yudi Rusman, Agus Supriyono, Wahyudi Priyono Suwarso ³⁾	296
CYTOTOXICITY COMPARATION OF ETHYL ACETATE EXTRACT AND THEIR ISOLATE FROM SKY III.2.1, AN ENDOPHYTIC FUNGI FROM SRIKAYA PLANTS (Annona squamosa) Prasetyawan Yunianto, Fery Azis Wijaya, Nurhadi, Syofi Rosmalawati, Wahyudi Priyono Suwarso, Wahono Sumaryono	304

Effective, Safe and Qualified Herbal Medicine for Diabetes Mellitus Treatment

Jakarta,	$19^{th} - 21^{st}$ October 201

ISOLATION AND IDENTIFICATION OF A CHEMICAL COMPOUND IN <i>n</i> - HEXANE PHASE FROM THE METHANOL EXTRACT OF BINAHONG LEAF (<i>Anredera cordifolia</i> (Ten.) Steenis), BASELLACEAE	310
Ratna Djamil, Wahyudi PS, Wahono S, Wiwi Winarti, Evi Nurlativah	
ANTIDIABETIC PROPERTIES OF Andrographis paniculata Nees AND Eugenia polyantha Wight LEAVES IN WISTAR RATS BY ORAL GLUCOSE TOLERANCE TEST Ratna Megawati Widharna, Ferawati, Lucia Hendriati ¹ , Adrianta Surjadhana, Arijanto Jonosewojo, Elisabeth Catherina Widjajakusuma	318
THE EFFECT OF SEED TREATMENT ON GINGER PLANT PARASITIC NEMATODE AND SCALE INSECT POPULATION DEVELOPMENT IN THE FIELD S. Retno Djiwanti, Rodiah Balfas	325
THE STUDY OF BAP AND IBA CONCENTRATION ON THE CALLUS FORMATION AND GROWTH OF <i>Artemisia annua</i> L. BY IN VITRO	332
Samanhudi EFFECT OF BENZYL ADENIN AND THIDIAZURON ON SHOOT MULTIPLICATION OF ST. JOHN'S WORT (Hypericum perforatum) IN VITRO	341
Sitti Fatimah Syahid DEVELOPMENT OF ACTIVE COMPOUNDS FROM ETHYL ACETATE EXTRACT OF RHIZOME Acorus calamus L AS ANTIDIABETIC	346
Sri Hartati, Rizna T. Dewi, A. Darmawan, Megawati THE INFLUENCE OF LONG TERM BLOOD GLUCOSE-LOWERING JAMU ADMINISTRATION ON RAT KIDNEY Sri Ningsih, Rilianawati, Agung Eru Wibowo	355
ANTIDIABETIC ACTIVITY OF MAHKOTA DEWA [Phaleria macrocarpa (Scheff.) Boerl.] STEM EXTRACTS AS AN INHIBITOR OF ALPHA-GLUCOSIDASE Sri Sugiwati, Siswati Setiasih	365
ANTIDIABETIC AND ANTIOXIDANT ACTIVITIES FROM SEED EXTRACTS OF ROSELLA (Hibiscus Sabdariffa L.) Sri Sugiwati, Hani Mulyani, Megawati, Minarti	374

Effective, Safe and Qualified Herbal Medicine for Diabetes Mellitus Treatment

UJI ANTIMIKROBA EKSTRAK ETANOL DAUN BINAHONG (Anredera Cardifolia (Ten.) Steenis) DAN DALAM SEDIAAN SALEP DENGAN BASIS HIDROKARBON DIBANDINGKAN DENGAN BASIS ABSORPSI Sudana Atmawidjaja, Ratna Djamil, Muhammad Yunus	381
A PHYTOCHEMICAL AND PHARMACOLOGICAL STUDY OF Averrhoa bilimbi L. LEAVES	404
Suswini Kusmaningati, Afifah B. Sutjiatmo, Maria Immaculata Iwo	
INSECTS ASSOCIATED WITH HORSEWOOD PLANTS (Anis clausena)	408
Tri L. Mardiningsih, Dewi Sartiami	
PLANT DAMAGING ORGANISMS OF JAVA TURMERIC (Curcuma xanthorrhiza)	417
Tri L. Mardiningsih, Miftahurrohmah, Ripah Karyatiningsih, D. Anser Sianturi, Desmawati, Shinta Ramadhani, Lilik Sri Utami	
GROWTH AND YIELD OF <i>Artemisia annua</i> L. ON NITROGEN FERTILIZER AND CYTOKININ	426
Usman Siswanto, Ruri Kustia, Entang Inoriah, Yuli Widiyastuti	
ISOLATION AND IDENTIFICATION OF A CHEMICAL COMPOUNDS IN <i>n</i> -HEXANE PHASE FROM THE METHANOL EXTRACT OF KELADI TIKUS LEAF (<i>Typhonium flagelliforme</i> (Lodd.) Blume, Araceae.	433
Yunahara Farida, Resti Caroline. A, Wahyudi Priyono S., Wahono Sumaryono	
DETERMINATION OF EUGENOL IN VOLATILE OIL FROM CLOVE LEAF AND FLOWER (Eugenia aromatica OK) BY TLC-DENSITOMETRY	440
Zuhelmi Aziz, Ratna Djamil, Desi Rahmi Suciati	
POTENCY <i>OF SONGGA TREE (Strychnos lucida R Brown</i>) AS TRADITIONAL MEDICINAL PLANT : A CASE STUDY IN SUMBAWA ISLAND- INDONESIA	448
Zuraida	