

PROCEEDING

The Application of Herbal Medicine Jamu and other Complementary Atternative Medicine in Indonesian Integrative Medicine

Surabaya, 1st International Symposium of Traditonal Complementary and Alternative Medicine

Universitas Airlangga Indonesia Organized by Faculty Medicine, Universitas Airlangga 2014

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TABLE OF CONTENTS

DAFTAR ISI

Opening remark :	
General Chairman of the Comittee,	
Prof. Dr. Med. Dr. Puruhito, Sp.B., TKV	i
Keynote speaker Minister of Health,	
Dr. Nafsiah Mboi, dr., Sp.A., MPH	ii
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Prof. Dr. H. Fasich, Apt	iv
Dekan Fakultas Kedokteran Universitas Airlangga,	
Prof. Dr. Agung Pranoto,dr., M.Kes.,Sp.PD.,K-EMD., FINASIM	v
Committee	iv
table of contents	viii

INVITED SPEAKER

Policies and Regulations on Traditional Medicine and Complementary Medicine: Global Review,	
Oce Yuliani Naomi (WHO)	1
Development of Traditional Medicines : Regulations, Challenges and Opportunities,	
Drs. T. Bahdar J. Hamid Apt, M.Pharm, Drs. Hary Wahyu T., Apt	2
THE ROLES OF NEUTRACEUTICAL Resveratrol, Cinnamomum burmanii (Cb) and Lagerstroemia	
speciosa (Ls) in Human Health (Clinical Trial with Combined Cb and Ls [DLBS3233 Bioactive	
Fraction] in Patients with Diabetes Mellitus) ;	
Prof. Dr. dr. Askandar Tjokroprawiro Sp.PD-KEMD, FINASIM,	
dr. Sri Murtiwi Sp.PD-KEMD, FINASIM	4
Indonesian Traditional Medicine for Women's Reproductive Health;	
Mangestuti Agil, Soepardjo	25
Empowerment of Herbal (Jamu) on Complementary and Alternative Medicine;	
Siswanto	30
The Pride Of Indonesian Herbal Medicine (Jamu) As Related To The Wallace Line;	
Dr Tony Setiabudhi Ph.D	41
Herbal Medicine For Autoimmune Diseases;	
Suprapto Ma'at	46
Study On The Efficacy And Safety Of The Indonesian Traditional Medicine (Itm / Jamu) Based On	
Reverse Pharmacology Approach;	
Ernie H. Purwaningsih	53
Technological Application of Electro – Acupuncture in the Complementary and Alternative	
Medicine,	
Suhariningsih	56
Development Of Artocarpus Altilis (Parkinson) Forbes As Complementary And Alternative	
Medicine For Cardiovascular Treatment;	
Leonardus B.S. Kardono, Tjandrawati Mozef	60

The 1st International Symposium of Traditional Complementary Alternative Medicine (TradCAM)

ORAL PRESENTATION

OA1.	Promoting Medical Herbs as Complementary and Alternative Medicine (CAM) for	
	Children with Special Need (CSN);	
	Sawitri R. Hadiati, Satria A. Prabowo, Sri Umijati, Dwi Susanti, Bambang Permono	69
OA2.	JAMU (Indonesian Traditional Medicinal herbs) as National Cultural Heritage: History,	
	Use and Development;	
	Sutarjadi, Abdul Rahman, Ni Luh Indrawati	74
OA3.	Ethnomedicinal Plants of Mambi Tribe, West Sulawesi Province, Indonesia;	
	Oslan Jumadi, Pince Salempa, Ramly, Mushawwir Taiyeb	82
OA4.	Selective Cytotoxity of Soursop Leaf Extract on Hyperreactive T Lymphocytes in Patients	
	with Systemic Lupus Erythematosus;	
	Yuliana Heri Suselo, Balgis, Ratna Kusumawati, Dono Indarto	89
OA5.	Association Between Diseases and Acupoint at Stomach Meridian in Upper Tibia Region;	
	Bambang Poernomo S, Suharsono	93
OA6.	The Effect Of Bangle (ZingibercassumunarRoxb.) Extract toTumour Necrosis Factor- $lpha$	
	Levels In Mice Infected with Plasmodium berghei and Treated with Artemisinin;	
	Wiwien Sugih Utami, PungkySetya Arini, Lidya Ameliana, YunitaArmiyanti	97
OA8.	Effects Of Anti Oxidative Vasodilatator Averrhoa Bilimbi in Ethanol-Induced	
	Hypertension on Rats;	
	Rondius Solfaine, Freshinta Jellia Wibisono, Lailatul Muniroh	101
OA9.	Protective Effect Of Protein Isolated From Mirabilis Jalapa L On Uvb-Induced	
	Inflammation And Immunosuppression In Mice;	
	Atina Hussaana, Sitarina Widyarini, Sismindari, Sudjadi	113
OA10.	Camellia Sinensis Herbal Production Through In Vitro Culture Of Cell Suspension;	
	Sutini, Susilowati, Djoko Agus Purwanto	121
OA11.	Fractionation Of Bioactive Compounds In Pinang Yaki (Areca Vestiaria) Fruit As Anti-	
	Fertility;	404
	Herny Emma Inonta Simbala	124
OB1.	Effect of Garlic (Allium sativum) Squeeze to Total and Differential Counting Leucocytes	
	of Broilers Infected by Escherichia coli;	121
	Herlina Latifah, Wurlina, Herry Agoes Hermadi, Fedik Abdul Rantam	131
OB2.	Antibacterial Activity of Chitosan With Different Deacetylation Degree and	
	Concentrations on Staphylococcus aureus (In Vitro);	126
~~ .	Ade Komarian	120
OB4.	Effects of Pranajiwa Seed Extract Repair Damaged Pancreatic p-cells Through Decrease	
	of Blood Glucose Levels, Advanced Glycation End-Products and Profile Histopathology in	•
	Hyperglycemic rats;	142
0.05	Two Gunawan, TGA G Bawa, aun Two P Saturayasa	
OB2	Evaluation of Antihypergrycenna Properties of Ethanolic Leaves and Seeds Excludes of	
	Flea Licenti	152
ORE	The Linid Lowering Effect of Water Extract of Andrographis paniculata. Water Extract of	
550.	Syzigium polyanthum and its Combination in Alloxan-Induced Diabetic Rats:	
	Sumi Wijava. Farida L.Darsono	158

OB7.	The Test Of Tooth Coloring Of Lawsonia Inermis L. Leaves Extract;	
	Lies Zubardiah, Dewi Nurul Mustaqimah, and Elza Ibrahim Auerkari	163
OB8.	Anti Hemolysis Effect of Tomato (Lycopersicon pimpinellifolium) Juices and Chili	
	(Capsicum frutescens L var Cengek) in Rats Induced Alum;	
	Yudi Purnomoa, Doti Wahyuningtyasb, Nur Rohman c	169
OB10.	Effect of Standardized Methanolic Extract of Gotu Kola (Centella asiatica) to the	100
	Expression of VEGFR (II) and VEGF in Zebrafish (Danio rerio) Brain Exposed to Rotenone:	
	Husnul Khotimah*, Wibi Riawan, Umi Kalsum, Mulvohadi Ali, M. Aris Widodo.	
	Sutiman, B.Sumitro	174
OB11.	MIC and MBC of Clitoria ternatea flower juice against Streptococcus mutans:	1/4
	Erni Erfan, Armelia Sari and Melanie S. Diamil	182
OB12.	Achyranthes aspera Linn Alkaloid Potential In Bax Protein Expression Of enzopyrene-	102
	Induced Breast Cancer Cell In Mice (Mus musculus):	
	Sunarni Zakaria	185
		105
POSTE	R	
P1.	Camellia sinensis herbal production from Callus and culture suspension:	
	Sutini. Susilowati , Dioko Agus Purwanto	191
P2.	Leaf Anthocyanins Content of Sonchus arvensis Cultivated Organically with Different	171
. 2.	Rates of Sheen Manure:	
	Maya Melati Vulisda Eka Wardani	10/
P5	The Hypoglycemia Effect of Alkaloid Compound from Oil Free Mahagony Seed	194
1 3.	(Swietenia macronhylla, King):	
	Sri Murciti Sabirin Matsiah lumina Mustofa	100
D7	The Combination of Traditional Indenscian Shampoo Bice Straw Ash and Calangal Used	199
г7.	as A Scala Antidandruff.	
	as A Scalp Antidandrun;	
	Erna Suilstyöwati, Permata Ayu Kamila, "Dimaz Anugeran Ilaani,	202
00	Septian Ijriansyan, Ananaa Arantika Wiai Asmara	202
P9.	ntestinal immunity study of bee noney on protein-energy deficient mice;	207
D10	R.Heru Prasetyo	207
P10.	The Expression of B-Endorphin and pain relief in Wet-Cupping Therapy ;	211
	Imam Subadi, Harjanto, Aboe Amar Joesoef, Hening Laswati	211
P11.	Effect Of Water Extract Gold Sea Cucumber (Stichopus Hermanii) To Increase	
	Angiogenesis In Healing Process Of Traumatic Ulceration Wistar Rats;	245
	Ira Arundina , Pratiwi Soesilawati, Nurul Aisyah Rizky P	215
P12.	Angkak 108 mg/kg BW is More Potent to Reduce LDL and Total Cholesterol Serum Level	
	than Simvastatin 0.01% on High Fat Diet Rats;	224
	Helmin Elyani, Afif Izzudin, Sitti Rahmawati.	221
P13.	Antioxidant Effect of Theobroma Cocoa Seeds Extract to prevent Progessivity of	
	Chronic Periodontitis;	
	Ernie Maduratna Setiawatie	227
P14.	Effect of Melatonin on Follicular Fluid Isoprostan Level in Female White Rats (Rattus	
	novergicus) Sprague Dawley Strain Exposed to Cigarette Smoke;	
	Reza Arta Bagaskoro N, Ferry Ferdiansyah, Soetjipto, Edhi Rianto	231
P15.	Phytochemical Screening, Total Polyphenol Content and Antioxidant Activity of	
	Terminalia catappa L.Fruit Dried Extract;	
	Bina Lohita Sari, Mira Miranti, Nina Herlina, Ahmad Farhan	236

The 1st International Symposium of Traditional Complementary Alternative Medicine (TradCAM)

P16.	Antioxidant Effect of Pueraria lobata var. Kangean;	
	Dini Sri Damayanti , Noer Aini , Nour Athiroh U.S	240
P17.	Modern Medicine, Complementary Medicine;	
	Abdurachman	245
P19.	Effect Of Topical Pomegranate Peel Extract on Methicillin Resistant Staphylococcus	
	aureus Bacteria on Second Degree Burn Wound in Rat Strain Wistar;	
	Revita Widya Prasanti, Iswinarno Dososaputro, Lobredia Zarasade	248
P20.	Herbal Medicine Practice among Childbearing Mother with Medical Education	
	Background in Java Island: a Preliminary Study;	
	Annette d'Arqom, MD., M.Sc, Zamal Nasution, M.Sc	252
P21.	In Vivo And In Vitro Tests On Antimalarial Activity Of Goat Bile Against Plasmodium	
	Berghei And Aqueous Extract Of Goat Bile Against P. Falciparum;	
	Windya Tri Hapsari, Dannu Novriandhika, Ramadhani RB, and Heny Arwati	255
P24.	Optimaliztion of Magnetic Electrostimulator Electrode for Non Infasif Accupuncture	
	Therapy Effectivity;	
	Suryani Dyah Astuti, Khomarudin, Primasari, Brahma Indra, Welina Ratnayanti,	
	Tri Anggono Prijo	259
P25.	Cytotoxicity Assay for Ethanol Extract of Nutmeg Seed (Myristica fragrans Houtt) using	
	Vero Cell Lines;	
	S. Murhandini, T. Erlina M, E. Rusmawati, F. Rahmi, Murtiningsih,	
	Herlina B. Setijanti	263
P28.	Ethyl Acetate Fraction of Andrographis paniculata Ness Increases Cytotoxic Effect of	
	Vincristine on Human Cancer Cell Lines;	
	Sukardiman, Mulja Hadi Santosa, Lusiana Arifianti and Frinka Martha R	266
P31.	Inducing Apoptosis from Ethanol Extract and Active Fractions of Perikarp Garcinia	
	mangostana on T47D Breast Cancer;	
	Lusiana Arifianti, Siti Rofida., Sukardiman, Noor Cholies Zaini, Mulja Hadi Santosa	275
P33.	Comparisson Effect of CV 12, ST 36 and ST 40 Electroacupuncture on Short Term Energy	
	Balancing Regulation in High Fat Diet Rat ;	
	Purwo Sri Rejeki1*, Harjanto1, Raden Argarini1, Imam Subadi2	281

OB6

The Lipid Lowering Effect of Water Extract of Andrographis paniculata, Water Extract of Syzigium polyanthum and its Combination in Alloxan-Induced Diabetic Rats

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Background: Combination of water extract of *Andrographis paniculata* and water extract of *Syzygium polyanthum* (6:1) have been reported to reduce blood glucose in normal and alloxan rats. This combination also gave protection effects on kidney, liver and pancreas animals tested from alloxan toxicity

Methods : Eighty male white albino rats were divided into eight different groups including normal control, diabetic control, 4 treated groups with the water extract of *Andrographis paniculata*, water extract of *Syzygium polyanthum* and its combination, and also standard drugs (metformin, insulin) with 10 rats in each group. The extracts and the standard were given orally for 7 days. At day 7 blood sample was collected, serum separated and glycemic level, total cholesterol, LDL, HDL, triglyceride, and alkaline phosphatase were determined. The body weight was recorded on day 1 and day 7.

Results and discussion: The data obtained revealed that the water extract of *Andrographis paniculata* (WAP), water extract of *Syzygium polyanthum* (WSP) and its combination (1 WAP: 6 WSP; 6 WAP:1 WSP) reduced the glucose level. The treatment with these extracts also reduced the LDL and triglyceride level significantly and alkaline phospatase level as compared with normal and diabetic groups.

Conclusions: The water extract of *Andrographis paniculata*, water extract of *Syzygium polyanthum* and its combination possess significant antidiabetic activity along with antihypercholesterolemic activity.

Key words: Andrographis paniculata, Syzygium polyanthum, water extracts, antidiabetic, antihypercholesterolemic

1. Introduction

Diabetes mellitus is one of the common metabolic disorders with micro and macrovascular complications that results in significant morbidity and mortality. It is considered as one of the five leading causes of death in the world1-2. Hence, the global number of people with diabetes is estimated to rise up to 366 millions in 2030³⁻⁴.

In modern medicine no satisfactory effective therapy is still available to cure diabetes mellitus5. There is increasing demand by patients to use natural products with antidiabetic activity due to side effects associated with the use of insulin and oral hypoglycemic agents⁶⁻⁸.

World is endowed with a rich wealth of medicinal plants. These plants have made a good contribution to the development of ancient materia medica. More than 400 medicinal plants are present worldwide for the treatment of diabetes mellitus, while only few of them have been subjected to scientific authentication as anti-diabetic agents $^{9-10}$.

Andrographis paniculata (Acanthaceae), commonly called as king of bitter is a traditional

medicinal plant common in South East Asia and found from India to Indo-China. According to the study conducted by Widjajakusuma et al.¹¹ pretreatment with Andrographis paniculata aqueous extract with dose 200 mg/Kg BW demonstrated significant antidiabetic activity in alloxan induced diabetic rats. Combination of water extract of Andrographis paniculata and water extract of Syzygium polyanthum (6:1) have been reported to reduce blood glucose in normal and alloxan rats. This combination also gave protection effects on kidney, liver and pancreas animals tested from alloxan toxicity¹¹.

In this study the prolonged effect (up to 7 day) of the water extract of Andrographis paniculata, water extract of Syzygium polyanthum and its combination in fasting blood glucose (FBG) and biochemical parameters such as serum total cholesterol (TC), LDL, HDL, triglyceride, and alkaline phosphatase were studied in alloxan induced diabetic rats.

2. Materials and Methods

2.1. Plant Material

The plant material of *Andrographis paniculata* and *Syzygium polyanthum* were taken from Natura Laboratoria Prima on dried powder form. Natura Laboratoria Prima is a nature-based health Products Company in Indonesia, which produce nature-based health products, one of them is quality dried extracts from plant materials.

2.2. Animals

Male wistar albino rats (8–10 weeks) were obtained from the animal house of Widya Mandala Catholic University. Before and during the experiment, rats were fed with standard diet. After randomization into various groups and before initiation of experiment, the rats were acclimatized for a period of 7 days under standard environmental conditions of temperature, relative humidity, and dark/light cycle. Animals described as fasting were deprived of food and water for 12 hours ad libitum.

2.3. Experimental Design

Eight groups of rats, ten in each received the following treatment schedule:

Group I: Normal control (CMC Na 0.5%).

Group II: Alloxan treated control (100 mg/kg.im). Group III: Alloxan (100 mg/kg.im) + the water extract of Andrographis paniculata (200 mg/kg, p.o),

Group IV: Alloxan (100 mg/kg.im) + the water extract of Syzygium polyanthum (200mg/kg, p.o), Group V: Alloxan (100 mg/kg.im) + Combination of water extract of Andrographis paniculata and water extract of Syzygium polyanthum (1:6; 200mg/kg, p.o),

Group VI: Alloxan (100 mg/kg.im) + Combination of water extract of Andrographis paniculata and water extract of Syzygium polyanthum (1:6; 200mg/kg, p.o),

Group VII: Alloxan (100 mg/kg.im) + Standard drug, Metformin (63 mg/kg, p.o)

Group VIII: Alloxan (100 mg/kg.im) + Standard drug, insulin (0.1 unit/Kg/day, subcutan)

The extracts, standard drug, and CMC Na 0.5% were administered with the help of feeding cannula. Group I serve as normal control, which received CMC Na 0.5% for 7 days. Group II to Group VIII are diabetic control rats. Group III to Group VIII (which previously received alloxan) are

treatment groups given a fixed dose for 7 consecutive days.

2.4. Induction of Diabetes in Experimental Animals

Rats were made diabetic by a single intraperitoneal injection of alloxan monohydrate (100 mg/kgBW)¹². Alloxan was first weighed individually for each animal according to the body weight and then solubilized with 0.2ml saline (154mM NaCl) just prior to injection. Two days after alloxan injection, rats with plasma glucose levels of >200 mg/dl were included in the study. Treatment with plant extracts was started 24 h after alloxan injection.

2.5. Collection of Blood Sample and Blood Glucose Determination

Blood samples were drawn from tail tip of rat. Fasting blood glucose estimation and body weight measurement were done on day 1 and 7 of the study. Blood glucose estimation can be done by one touch electronic glucometer using glucose test strips. On day 7, serum was separated and analyzed for serum cholesterol13, serum triglycerides by enzymatic DHBS colorimetric method¹⁴ serum HDL¹⁵, serum LDL¹⁶, and serum alkaline phosphatase hydrolyzed phenol amino antipyrine method17.

2.6. Statistical Analysis.

All the values of body weight, fasting blood sugar, and biochemical estimations were expressed as mean \pm standard error of mean (S.E.M.) and analyzed for ANOVA and post hoc Dunnet's t-test. Differences between groups were considered significant at P < .01 levels.

3. Results and Discussion

The results of antidiabetic activity of the water extract of Andrographis paniculata, the water extract of Syzygium polyanthum and its combination on fasting blood glucose, animal body weight and serum profile have been shown in Table 1-2. Vehicle control animals were found to be slightly decreased in their body weight but diabetic rats showed significant reduction in body weight during 7 days (Table 1). Alloxan caused body weight reduction, where the standard drugs and the treated groups cannot repair this condition.

Alloxan acts as a cytotoxin for beta-cells of the islet of langerhans, causes diabetes by inducing cell necrosis¹⁸⁻¹⁹. The Reactive Oxygen Species

mediates the cytotoxic action with the increase in cvtosolic calcium concentration, leading to rapid beta-cells destruction20. This result into decreased insulin secretion and elevated blood glucose level21. This experimental study reveals that alloxan-treated rats received the water extract of Andrographis paniculata, water extract of Syzygium polyanthum and its combination showed lower blood glucose level as compared to the diabetic control group may be due to the possibility that few of beta cells are still surviving and stimulated by extract component (s), releasing insulin.

The extracts exhibited significant reduction of serum cholesterol level in alloxan-treated rats. The abnormal high concentration of serum lipids in the diabetic subject is mainly due to increase in the mobilization of free fatty acids from the peripheral fat depots, since insulin inhibits the hormone sensitive lipase whereas glucagon and epinephrine promote lipolysis. This diabetic dyslipidemia is, therefore, regarded as a consequence of the unregulated actions on LPL on fat depot²². The results indicate that secondary metabolites in both extracts may exert their role in maintenance the cholesterol profile, especially in LDL and HDL²³⁻²⁵.

Proteolysis, lipolysis and acute fluid loss during diabetes pave the way for weight loss26. The

weight gain in extract treated groups reflects the correction of body metabolism. Results reveal water extract of Andrographis that the paniculata, water extract of Syzygium polyanthum and its combination exhibits the antidiabetic activity in a dose dependent manner. In conclusion, this study indicates that the water extract of Andrographis paniculata, water extract of Syzygium polyanthum and its combination possess significant antidiabetic activity along with antihypercholesterolemic activity. The active principle (s) in the extracts may have better performance if isolated and purified form. Therefore, further investigation is in necessary to determine the exact phytoconstituents (s) responsible for antidiabetic effect.

Acknowledgment

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Table 1 Effect of various groups of water extract of Andrographis paniculata, water extract of Syzygium polyanthum and its combination on fasting blood glucose and animal body weight in alloxan (100 mg/kg, i.m.) induced diabetic albino rats after 7 days of treatment.

Groups	Animals Weight	Body (gram)	Fasting blood glucose (mg/dl)	
	Day 1	Day 7	Day 1	Day 7
Normal control	253	242	88	74
Diabetic control	136	116	221	566
Alloxan + water extracts of Syzigium polyanthum leaves	169	142	390	75
Alloxan + water extracts of Andrographis paniculata aerial parts	188	146	367	62
Alloxan + combination 1 : 6 (water extracts of Syzigium polyanthum leaves : water extracts of Andrographis paniculata aerial parts)	196	151	343	98
Alloxan + combination (6 : 1 (water extracts of Syzigium polyanthum leaves : water extracts of Andrographis paniculata aerial parts)	178	143	488	75
Alloxan + metformin	172	134	485	59
Alloxan + insulin	228	181	323	134

Table 2 Effect of various groups of water extract of Andrographis paniculata, water extract of Syzygium polyanthum and its combination on serum profile in alloxan (100 mg/kg, i.m.) induced diabetic albino rats after 7

Groups	Cholesterol (mg/dl)	HDL (mg/dl)	LDL (mg/dl)	Triglyceride (mg/dl)	Alkaline phospatase (mg/dl)
Normal control	32.33 ± 2.51	59.67 ± 2.31	27.11 ± 0.58	30.22 ± 3.21	232.56 ± 6.36
Diabetic control	40 ± 1.41	82.75 ± 2.12	32.5 ± 0.71	38.50 ± 7.07	226.33 ± 10.61
Alloxan + water	54.60*	46.80*	22.50*	29.33*	227
extracts of					
Syzigium					
polyanthum					
leaves					
Alloxan + water	30.67 ± 1.41*	34 ± 2.12*	24 ± 0.71*	28.57 ±	287.29 ± 1.41*
extracts of				0.00*	
Andrographis					
paniculata aerial					
parts					
Alloxan +	43.25 ± 4.43*	36.50 ±	23.33 ±	38 ± 5.68	261.50 ± 2.12*
combination 1:6		1.00*	4.95*		
(water extracts of					
Syzigium					
polyanthum					
leaves : water					
extracts of					
Andrographis					
paniculata aerial					
parts)					
Alloxan +	45.40 ± 7.79*	28.20 ±	32.83 ± 0.70	28.17 ±	284.83 ± 2.12*
combination (6 : 1		2.12*		3.54*	
(water extracts of					
Syzigium					
polyanthum					
leaves : water					
extracts of				2	
Anarographis				×	
paniculata aerial					
parts)	20 17 1 0 71	22.02	22.17 ±	27 67 + 2 46	211 82 + 12 02*
Alloxan +	39.17 ± 0.71	52.83 ±	22.1/ ±	57.07 I 3.40	211.05 I 12.02
metformin	27.20 1 4 44*	2.12*	20.00	20.20 +	106 96 + 1 11*
Alloxan + insulin	37.20 ± 1.41*	51.80 ± 0.71	20.80 ± 0.71	50.29 ±	400.00 I 1.41
			*	1.41	

Values are given as mean \pm SEM for groups of ten animals each *P < .01 (Dunnet *t*-test). Diabetic control was compared with the vehicle control and extract treated groups were compared with the diabetic control.

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