



PROCEEDING ABSTRACT BOOK

The 28th International Physiology Seminar and Annual Meeting of Indonesian Physiology Society (SIPSAM)

> Semarang, 12-13 July 2019 Organized by Indonesian Physiology Society (IAIFI)

Faculty of Medicine Diponegoro University



PROCEEDING ABSTRACT BOOK

The 28th International Physiology Seminar and Annual Meeting of Indonesian Physiology Society (SIPSAM) "The role of physiology for better health and quality of life"

> 12-13 July 2019 Semarang, Indonesia

Faculty of Medicine Diponegoro University

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The 28th International Physiology Seminar and Annual Meeting of Indonesian Physiology Society (SIPSAM)

"The role of physiology for better health and quality of life"

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Welcome Message



First of all, thanks to **God**, the most merciful, beneficent and compassionate, for His blessing that this conference could be held today.

I would like to express my greatest gratitude to Dr. dr. Ermita Isfandiary Ibrahim Ilyas, MS, AIFO; Chairperson of Indonesian Physiology Society and Dr.dr. Dwi Pudjonarko, M.Kes, Sp.S (K), Dean of Faculty of Medicine Diponegoro University, for all of their kind supervision during the preparation of this event. I would like to express my sincere gratitude to all of the committee members for all of your hard work, kind help, and best effort as a solid team work, by which this event can be held successfully today.

I would like to thank all of the honorable SIPSAM speakers for your willingness to come and give lectures here, and all of participants from various institutions in the world.

Welcome to **The 28th International Physiology Seminar and Annual Meeting of Indonesian Physiology Society (SIPSAM),** It is a great pleasure to have all of you here in SIPSAM, Semarang Indonesia, on this July 12-13, 2019. We're excited about this two-day opportunity for leading scientists and clinicians from around the world to meet, present and collaborate.

SIPSAM in this year focuses on some highlight topics which are Neurophysiology; Exercise Physiology and Nutrition; Stem Cell and Regenerative Medicine; Teaching Physiology; Cardiovascular Physiology; Physiological Aspect in Elderly, Ergonomics, and Miscellaneous which have been of interest to hundreds researcher and clinician that want to share their interesting research problems.

As a major goal of this event, we hope that it can be an excellent chance to discuss interesting ideas and develop fruitful project in the future, network opportunities with old and new colleagues, coordination new partnerships which advance collaboration either about the research field or not, as well as the careers of all participants.

SIPSAM is held on Semarang, a fascinating city with rich history and tradition of Java. It is a beautiful city, located on Central of Java, near Borobudur temple; one of Wonders of the World.

Please enjoy your participation in SIPSAM and have a great experience during your stay in Semarang.

Wish you the best in all your work.

Yosef Purwoko, MD, M.Sc, Internist, Geriatrician Organizing Chairperson SIPSAM 2019

Welcome Message



Praise to the God Almighty for **The 28th International Physiology Seminar and Annual Meeting of Indonesian Physiology Society (SIPSAM)** 2019 and I am very excited for this event and we welcome to all of the participants and speakers to this event. The special acknowledgement, I address to the distinguished speakers Prof. Gerard Pals, Ph.D From VU University Medical Center, Amsterdam -The Netherlands, Prof. Chia-Hua Kuo, Ph.D, FACSM From University of Taipei, Taiwan, Prof. Dr. Cheng Hwee Ming from University of Malaya, Malaysia, Mohd Farooq Shaikh, M.Pharm, Ph.D From Monash University, Malaysia, and all of the speakers. I am very grateful for your willingness to attend and share your knowledge to us.

I wish that this event will give a big contribution on sharing knowledge and information about physiology sciences for the academic members,

researchers and all of the participants. I also would like to appreciate to all of the committee members for their effort and hard work so that this event can happen.

Once again, welcome to The 28th International Physiology Seminar and Annual Meeting of Indonesian Physiology Society (SIPSAM) 2019, I hope that all of you enjoy your stay at Semarang and we will see you again on the next event.

Ermita Isfandiary Ibrahim Ilyas, MD, MS, Ph.D, AIFO Chairperson of Indonesia Physiological Society

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Scientific Programme

THE 28th INTERNATIONAL PHYSIOLOGY SEMINAR & ANNUAL MEETING OF INDONESIAN PHYSIOLOGY SOCIETY (SIPSAM) GRASIA HOTEL SEMARANG, 12-13 JULY 2019

		Day I (Friday, 12 July 2019)					
Jam	Topic: Neurophysiology, Exercise Physiology & Nutrition, Stem Cell and Regenerative Medicine						
07.30 - 08.00	Registration and Coffee Break						
08.00 - 08.20	MC: Mohammad Arif Ali, S.Si., M.Sc and dr. Darmawati Ayu Indraswari, M.Si.Med Opening Speech (Organizing Chairperson, Indonesian Physiology Society Chairperson), sing "Indonesia Raya" and "Hymne IAIFI"						
08.20 - 08.40		<u>mal and Human Resarch (dr. Djo</u>					
		ay 1 (Moderator : dr. Yuriz Bak					
08.40 - 09.20	N	en, Ph.D, Sp.BS(K) : Learning ar leurophysiology from Epilepsy ca	ses				
09.20 - 10.00		h.D : How Exercise and Protein					
10.00 - 10.40	Prof. Gerard	Pals, Ph.D : Stem Cells and Tra	nsdifferentiation				
10.40 - 11.00		Discussion					
11.00 - 11.30		Poster Presentation Session	1				
11.30 - 13.00		Jumah Prayer and Lunch					
		Invited Lectures					
	Grup I (Neuroscience and Renal Physiology)	Grup II (Exercise Physiology & Nutrition)	Grup III (Stem Cell and Regenerative Medicine)				
	Moderator: dr. Darmawati Ayu I, M.Si.Med	Moderator: Dr. dr. Mahalul Azam, M.Kes	Moderator: dr. Ferdy KC, M.Si.Med, Ph.D				
13.00 - 13.05	Introduction	Introduction	Introduction				
	dr. Yuriz Bakhtiar, Ph.D, Sp.BS	Prof. Chia-Hua Kuo, Ph.D	Prof. Gerard Pals, Ph.D				
13.05 - 13.30	The impact of different type somatotropinomae to its endocrinology features	Abdominal fat reducing outcome of exercise training: fat burning or hydrocarbon source redistribution?	Application of Genetic Testing for The Future Personalized Medical Treatment				
	Dr. dr. Hardian	Prof. Dr. dr. A. Purba, MS, AIFO	Prof. Dr. dr. Susilo Wibowo, Sp.And				
13.30 – 13.55	Physiological View of Autonomous Sensory Meridian Response	Strategies in Generating Gold Generation: Physiological Application for Lowering Prevalence of Stunting and Catastrophic Diseases	Unlocking kidney regeneration: genomics, proteomics, and gene regulation puzzles				
13.55 - 14.20	Dr. dr. Shofa Chasani, Sp.PD, KGH, AIFM	Dr. dr. Ermita Isfandiary Ibrahim Ilyas, MS, AIFO	dr. Bahrudin, M.Si.Med, Ph.D, Sp.JP, FIHA				
	The role of angiotension in hipertension and kidney disease	The physiological and biomolecular mechanism of exercise as a medicine for prescribing exercise	Recombinant DNA technology in regenerative medicine: an idea of creating biological pacemaker				

Scientific Programme

14.20 - 14.35	Discussion	Discussion	Discussion				
14.35 – 14.45		Sponsor Presentation					
14.45 – 15.00	Coffee Break						
15.00 - 17.00	Oral & Poster Presentation	Oral & Poster Presentation	Oral & Poster Presentation				
15.00 - 17.00	12 paper @10 min	12 paper @10 min	12 paper @10 min				
19.00 - 21.55	Welcoming / Gala Dinner and Annual Meeting of IAIFI (Venue: GUNTUR room, Grasia Hotel Semarang, 1st floor)						

RUNDOWN OF GALA DINNER (FRIDAY, 12 JULY 2019)

TIME	SCHEDULE
19.00 – 19.05	Opening from MC (Alif Muhammad Sudarmanto and Tsamara Nurwina Nugroho)
19.05 – 19.10	Traditional dance Warag Dugder
19.10 – 19.20	Opening Speech of Representative Dean (Dean Faculty of Medicine Diponegoro University)
19.20 – 19.30	Speech of Semarang Mayor (Walikota Semarang)
19.30 – 19.40	Traditional Dance "Tari Saman" show
19.40 – 19.50	Speech of the respresentative of foreign speaker
19.50 – 19.55	Photo Session (Walikota, IAIFI Chairperson, Dean, All Speaker, All Organizing Chairperson)
19.55 – 20.05	Photo session with all participants
20.05 – 20.15	Closing of Gala Dinner & Performance from "Il Medico choir"
20.15 – 20.20	Opening of Annual Meeting from MC
20.35 – 20.45	Speech of Indonesian Physiology Society Chairperson and Opening for Annual Meeting of Indonesian Physiology Society
20.45 – 21.55	The 28th Annual Meeting of Indonesian Physiology Society
21.55	Closing of Annual Meeting

Scientific Programme

		Day II (Saturday, 13 July 2019)							
Jam	Topic: Teaching Physiology, Plant and Animal Physiology, and Selective Topics of								
	Physiology								
07.30 - 08.00	Registration								
08.00 - 08.05	Opening (MC: Mohammad Arif Ali, S.Si., M.Sc and dr. Lathifa Putri Fauzia)								
	Plenary Session Day II (Moderator : dr. Muflihatul Muniroh, M.Si.Med, Ph.D)								
08.05 - 08.10									
08.10 - 08.45	Prof. Dr. Cheng Hwee Ming A: Enjoying Physiology in Kidneyland								
08.45 – 09.20	Mohd Farooq Shaikh, M.Pharm, Ph.D : Small Fish, Big Impact: Zebrafish in Experimental Neurology								
09.20 – 09.55	Prof. Dr. drh. Agik Suprayogi, M.Sc.Agr, AIF: Challenges of Animal and Plant Physiologis In Facing The Fourth Industrial Revolution: Concept of Agromaritim Research 4.0 Development								
09.55 – 10.10		Discussion Session							
10.10 – 10.15		Closing of plenary session							
10.15 - 10.30		Coffee Break							
10.30 - 12.10	Oral & Poster Presentation		Oral & Poster Presentation						
	10 paper @10 min	10 paper @10 min	10 paper @10 min						
12.10 - 13.00		Lunch and Prayer Session							
		Invited Lectures							
	Grup I (Teaching Physiology)	Grup II (Plant and Animal Physiology)	Grup III (Selective Topics of Physiology)						
	Moderator: Dwi Gansar Santi, S.Pd., M.Pd	Moderator: Dr. Erma Prihastanti, M.Si	Moderator: dr. Ainun Rahmasari G, M.Si.Med						
13.00 -13.05	Introduction Introduction		Introduction						
	Prof. Dr. Cheng Hwee Ming A	Mohd Farooq Shaikh, M.Pharm, Ph.D	Prof.Dr.dr. I Nyoman Adiputra, MOH						
13.05 - 13.25	Inspiring Students to learn Respiratory Physiology	Multifactorial Approach for A Multifactorial Condition: Modelling Alzheimer's disease	Total Ergonomic Approach of Prof. Manuaba						
	dr. Adrianta Surjadhana, MS, AIF	Dr. Munifatul Izzati, M.Sc	dr. Yosef Purwoko, M.Kes, Sp.PD, K.Ger						
13.25 – 13.45	The Role of IAIFI in improving physiology teaching for medical schools in Indonesia	Plant Physiology: Its role for human health and prosperity	Physiological Changes on Geriatric Condition						
	Prof. dr. Tri Nur Kristina, M.Kes	dr. Muflihatul Muniroh, M.Si.Med, Ph.D	dr. Endang Ambarwati, Sp.KFR(K)						
13.45 - 14.05	Teaching and Learning of Physiology in Faculty of Medicine Diponegoro University	Environmental Toxicology in Plant and Animal and Its Health Impact	Role of Exercise in Clinical Condition						
14.05 - 14.25	Discussion								
14.25 - 14.50	Coffee break and Sholat								
14.50 - 16.30	Oral & Poster Presentation	Oral & Poster Presentation	Oral & Poster Presentation						
1	10 paper @10 min	10 paper @10 min							
16.30 - 17.00		10 paper @10 min ing ceremony & Award annound							



Abstract Code and Schedule

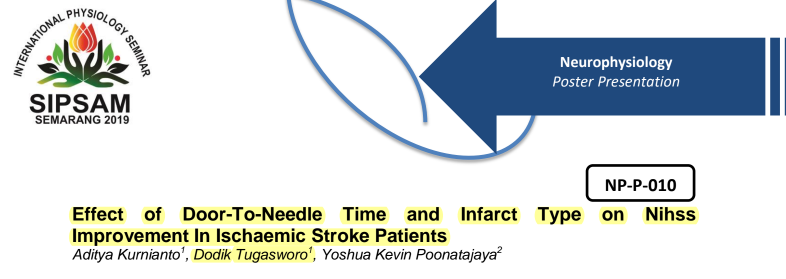
RUNDOWN FOR ORAL PARALLEL SESSION SIPSAM 2019

	DAY 1 (FRIDAY, 12 JULY 2019)								
	ORAL SESSION 1								
Topic	Neurophysiology (Room 1)			Exercise Physiology 1 (Room 2)			Stem Cell, Regenerative Medicine, and Drug Discovery (Room 3)		
TIME	CODE	PRESENTER	TITLE	CODE	PRESENTER	TITLE	CODE	PRESENTER	TITLE
15.00 - 15.10	NP-O-001	Anisa Ell Raharyani, Yuriz Bakhtiar, Awal Prasetyo, Suprihati, Hardian	The Effect Of Mindfulness On Pain, Neutrophil, IL- 6 Serum Level In Nasopharyngeal Cancer Grade III And IV	EP-O-001	Ni Luh Kadek Alit Arsani, Wimpie Pangkahila, Bagus Komang Satriyasa	The effect of growth hormone and exercise combination on serum IGF-1 level of perimenopausal wistar rats	ST-O-001	Edwin Widodo, Ajeng Erika, Analis Wisnu Wardhana, Anggit Rospitasari, Bagas Abrianto	Reducing Hypercholesterolemia in Rats (Rattusnorvegicus) by Activated Charcoal as indicated on Low Density Lipoprotein (LDL) and Malondialdehyde (MDA) Levels and Histopathology of Jejunum and Duodenum
15.10 - 15.20	NP-O-002	Aris Widayati, Wibi Riawan	Hubungan HMGB1 dan BDNF pada jaringan otak tikus model stroke iskemik	EP-O-002	Donna Novina Kahanjak , Helena Jelita, Ignatia Geovani Johanna Rotinsulu	The effect of isotonic drinking packaging with pure isotonic drinking (coconut water) on saliva ph and muscle endurance during the 30 minute running activity	ST-O-003	Hanna Goenawan, Ronny Lesmana, Alvin Susetyo, Iwan Setiawan, Vita Murniati Tarawan, Yuni Susanti Pratiwi, Nova Sylviana, Titing Nurhayati, Unang Supratman	MyoD and Desmin alteration during murine skeletal muscle cell line (L6) differentation
15.20 - 15.30	NP-O-003	Hari Purnomo, Danang Setiawan	Evaluation the effect of listening to Quran recitation on workload and driving performance: a car simulator study	EP-O-003	Nova Sylviana, Averina Octaxena Aslani, Hanna Goenawan ,Ronny Lesmana, Setiawan	Effect of Light-, Moderate-, and High-Intensity Exercise on VEGF and CD34+ Gene Expression in Wistar Rat Cardiac Muscle	ST-O-004	Inu Mulyantoro , Oktoria Indrapraja, Widjiati, Noor Pramono	The effect of metformin on ratio bcl-2 / bax expression and wide of endometriosis implants, study of endometriosis model mice
15.30 - 15.40	NP-O-004	Fariz Eka Setiawan, Azka T El Muzakka, M. Thohar Arifin, Aris Catur, Zainal Muttaqin, Yuriz Bakhtiar	A case report : 10 years old boy with hemimegalencephaly	EP-O-004	Yetty Machrina, Dharma Lindarto, Ambrosius Purba, Novita Sari Harahap , Yunita Sari Pane	The Expression of Liver Metabolic Enzyme AMPKα1, AMPKα2, and PGC-1α due to Exercise in Type-2 Diabetes Mellitus Rat Model	ST-O-005	Novita Sari Harahap, Nurhayati Simatupang, Suprayitno	Red Dragon Fruit (Hylocereus Polyrhizus) Prevents The Decrease Of Immunity In Untrained People After Heavy Physical Exercise
15.40 - 15.50	NP-O-005	Yuriz Bakhtiar, Lathifa Putry Fauzia, Adrian Pratama	10-years Neglected Chronic Subdural Hematoma of Pediatric in Rural Area	EP-O-006	Donna Adriani, Minarma Siagian, Dewi Irawati	Combination of aerobic exercise and Hibiscus sabdariffa Linn. Increased superoxide dismutase in rats	ST-O-007	Ronny Lesmana, Hanna Goenawan, Aziiz Mardanarian Rosdianto, Gilang Muhamad, Iwan Setiawan, Prayudi Santoso, Arto Y. Soeroto, Susianti, Vita Murniati Tarawan, Yuni Susanti Pratiwi, Nova Sylviana, Titing Nurhayati and Unang Supratman, Ambrosius Purba	Ethionamide modulates blood biomarker of young and old rats



Abstract Code and Schedule

DAY 2 (Saturday, 13 July 2019)								
Topic : To	Topic : Topic: Neurophysiology (NP), Exercise Physiology & Nutrition (EP), Stem CelL, Regenerative Medicine, and Drug Discovery (SR), Cardiometabolic (CM), Allergy Immunology (AI)							
			SESSION 3					
Time	Group I Group II							
15.10 - 15.15	NP-P-006	Salma Nur Fadhilah, Ratih Vierda Octaviani, Innawati Jusup	Effect of Smartphone Addiction Level on Cognitive Functions in Adolescent	NP-P-007	Nenden Nursyamsi Agustina, Qodri Santosa , Gema Citra Dwijayanti	The association between sleeping patterns and infantile anorexia in children aged 6-36 months		
15.15 - 15.20	NP-P-008	Ferrany Thifla Aghni Brilliana, Nurfitri Bustamam, Cut Fauziah	The Effect of Risk for Obstructive Sleep Apnea on Cognitive Function in High School Students with Obesity	EP-P-017	Nurul Mahmudati, Hawin Nurdiana	MECHANOTRANSDUCTION IN BONE AND THE ROLE OF EXERCISE ON MECHANOTRANSDUCTION		
15.20 -15.25	NP-P-009	Rachelia Intan Merdina, Hardian	The Effect of Autonomous Sensory Meridian Response (ASMR) to Attention	EP-P-016	Yuswo Supatmo	Influence of aerobic training against cd4 t lymphocyte count and body mass index (bmi) the elderly		
15.25 - 15.30	NP-P-010	Aditya Kurnianto, <mark>Dodik</mark> <mark>Tugasworo,</mark> Yoshua Kevin Poonatajaya	Effect Of Door-To-Needle Time And Infarct Type On Nihss Improvement In Ischaemic Stroke Patients	EP-P-018	Yuswo Supatmo	EFFECTS OF EXERCISE ON NEUTROPHILS AND EOSINOPHILS COUNT ELDERLY		
15.30 - 15.35	NP-P-011	Nurhadi Ibrahim	Molecular and Cellular Neurophysiology of the Electrical Synaptic Plasticity	PA-P-001	Alvira Firdausi Ali, Desy Armalina, Lingga Agustina, Muhammad Mufaidudin	Anti-inflammatory effect and Gastric mucosal damage caused by noni (morinda citrifolia) juice compared with na diclofenac		
15.35 - 15.40	CM-P-019	Mustofa, Prisilia Arviani Angela Kalalo, Susiana Candrawati, Khusnul Muflikhah	Correlation between Body Fat Percentages and VO2 Max in Young Males	SR-P-002	Septin Patinggi, Yuda Adiyasa, Neni Susilaningsih, Selamat Budijitno, Bahrudin, Yuriz Bakhtiar	Effectivity of Hydrolized VCO Cream to Second Grade Burn Wound Healing in Neutrophile Number and Angiogenesis		
15.40 - 15.45	EP-P-004	Lisa Nurhasanah, Sri Wahyudati	The Effect Of Additional Air Stacking Exercise On Vo2 Max A Study On Elderly with Restrictive Pulmonary Disorder Who Had Deep Breathing Exercise	EP-P-012	Mohamad Dhiaulhaq, Adinda Marisna Putri, Ainun Rahmasari Gumay, Darmawati Ayu Indraswari	The Effect of Plyometrics Training on Memory Function and Mood State Among Medical Students		



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ABSTRACT

Introduction

Doot-to-needle (DTN) time and the infarct type (i.e. lacunar vs territorial infarct) are two of critical factors that determine ischaemic stroke outcome. This study aim to observe the effect of DTN time and infarction type to the stroke outcome measured by NIHSS improvement.

Methods

This study is an analytic observational study using prospective cohort approach on acute ischemic stroke patients who got thrombolytic therapy at Dr. Kariadi Hospital from January 2018 to May 2018. The difference of the baseline and discharge NIHSS score were examined. The DTN time was documented as 40, 45, 50, 55, and 60 minute. The infarct type was documented as lacunar or territorial infarct. The data tested using Two-Way ANOVA, and post hoc study. **Results**

The total of 30 patients had DTN time as follow: 4 (13.3%) were 60 minute, 3 (10%) were 55 minute, 7 (23.3%) were 50 minute, 10 (33.33%) were 45 minute, and 6 (20%) were 40 minute. The Two-Way ANOVA found a significant result in DTN time (p = 0.024), the infarction type (p = 0.023), and the interaction of both factors (p = 0.029) related to the NIHSS improvement. The post hoc study found the difference of NIHSS improvement occured between the group 40 minute versus 55 minute (p = 0.023) and 60 minute (p = 0.001).

Conclusion

The faster DTN time will give the better NIHSS improvement, and if the case is a territorial infarct, then it will give a greater NIHSS improvement than in a lacunar type infarct.

"The Role of Physiology for Better Health and Quality of Life"

