



### PRÓCEEDING Surabaya International Health Conference 2017



Optimizing Health Care Quality
Through Research, Clinical
Treatment and Education

ISBN 978-602-60139-5-8

Best Western Papilio Hotel July, 13th - 14th, 2017













## **PROCEEDING**

# Surabaya International Health Conference 2017

Optimizing Health Care Quality Through Research, Clinical Treatment and Education



### EDITORIAL BOARDS PROCEEDING OF SURABAYA INTERNATIONAL HEALTH CONFERENCE 2017

#### **Editor in chief**

Umdatus Soleha., M.Kes

#### **Executive Editors**

Dr. Istas Pratomo, S.T., M.T Chilyatiz Zahroh., S.Kep., Ns., M.Kep

#### Reviewers

Prof. Dr. M.Nuh, DEA
Prof. Dr. Nasronudin
Prof. Lisa McKenna
Prof. Tsan-Hon Liou, MD., Ph.D
Dr. dr. Handayani, M.Kes
Rusdianingseh, M.Kep.,Ns.,Sp.Kep.Kom
Dr. Larguita Pasion Reotutar
Marlou R Savella
Dr. Teguh Herlambang, S.Si., M.Si
Nur Hidaayah, S.Kep.,Ns.,M.Kes
Nur Ainiyah, S.Kep.,Ns., M.Kep

#### **Manuscripts Editors**

Dr. Rahayu Anggraini, S.K.M., M.Si Wiwik Afridah, S.K.M., M.Kes Difran Nobel Bistara, S. Kep.,Ns., M.Kep Muhammad Ari Arfianto S. Kep.Ns.M. Kep. Sp.Kep.J

#### **Web Editor**

Permadina Kanah Arieska, S.Si., M.Si





















### Certificate

### Muhammad Khafid, S.Kep.Ns., M.Si

has attended

#### as ORAL PRESENTER

Effects Of Coffee On Prevention Of Oxidative Stress And Inflammation **Induced By Cigarete Smoke In Male Rats** 

( Nursing and Midwifery, Medicine and Science of Health )

Best Western Papilio Hotel, Surabaya, Indonesia 13"- 14"July 2017

SKP IDI No. 384/PKB/IDI-WJ/2017, Peserta 8 SKP, Pembicara 5 SKP, Moderator, 2 SKP, Panitia 1 SKP
SKP IAKMI No. 114/IAKMIPUSAT/SKP-V/2017, Peserta 5 SKP, Oral Presenter 3 SKP, Poster Presenter 2 SKP, Pembicara 6 SKP, Moderator 3, Panitia 4 SKP
SKP PPNI No. 0533/DPP.PPNI/SK/K.S/VI/2017, Peserta 2 SKP, Pembicara 4 SKP, Panitia/Moderator 3 SKP
SRP PERSAGI No. 1531/DPD-JATIMIA/VI/2017, Peserta 3 SKP, Pembicara 2 SKP, Panitia/Moderator 2 SKP
SKP IBI No. 4510/S/SKP-IBI/VII/2017, Peserta 4 SKP, Pembicara 5 SKP, Moderator 4 SKP, Panitia 4 SKP

Prof. Dr. Ir. Achmad Jazidie, M.Eng

Recta

Chairperson **Organizing Committee** 

Umdatus Solelid, S.ST., M.Kes.

### EFFECTS OF COFFEE ON PREVENTION OF OXIDATIVE STRESS AND INFLAMMATION INDUCED BY CIGARETE SMOKE IN MALE RATS

(Rattus norvegicus)

#### M. Khafid

#### Faculty of Nursing and Midwifery University of Nahdlatul Ulama Surabaya

#### **Abstract**

Free radicals in cigarette smoke are known to cause oxidative stress. Free radical activity can be inhibited by antioxidants such as chlorogenic acid inside the coffee. The purpose of this study was analyzes whether the administration of coffee may help prevent oxidative stress and inflammation in male rats (Rattus norvegicus) exposed by cigarette smoke.

The research design was posttest only control group design. The total sample size of 5 group was 30 male rats (Rattus norvegicus) weighing 200-250 grams. The Independent variables were cigarette smoke and coffee, while the dependent variables were MDA and TNF- . Normality test data by Shapiro Wilks was esed ( =0.05) and homogeneity by Levene test was used( =0.05). Test different between groups by Brown Forsyte ( =0.05) and continued with Games Howell test ( =0.05).

Test results of Brown Forsyte on MDA showed significant difference between groups (p = 0.001), and Games Howell test result showed there were significant differences between the levels of MDA between group (non white + coffee) with a control group, a group (cigarette + coffee) with the (non white + coffee). TNF- showed a significant difference (p = 0.000) levels as well. TNF $\alpha$  between groups and by using test Games Howel there are significant differences between the control group and group exposed by mild/white cigarettes, while the (cigarette + coffee) differ significantly from the cigarette group and white/mild cigarettes group.

To sum up, the provision of coffee in a dose of 1.35~mg / g bw / day has not been able to prevent oxidative stress, but it can prevent the inflammation caused by cigarette smoke expossure.

Keywords: smoke, coffee, MDA and TNF-