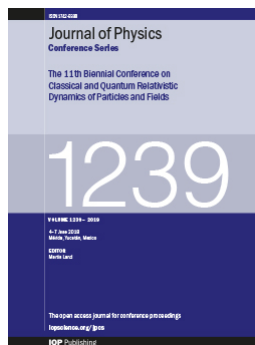


This site uses cookies. By continuing to use this site you agree to our use of cookies. To find out more, see our Privacy and Cookies policy.



The open access *Journal of Physics: Conference Series* (*JPCS*) provides a fast, versatile and cost-effective proceedings publication service.

Latest published conferences

Vol 1277

Go

Conference archive

2019

Go

View forthcoming volumes accepted for publication.

If you would like more detailed information regarding *Journal of Physics: Conference Series* please visit conferenceseries.iop.org, and if you are interested in publishing a proceedings with IOP Conference Series please visit our page for conference organizers.

- **Conference organizers** can use our online form and we will get in touch with a quote and further details.
- **Researchers** will enjoy the conference-based search system to quickly find and browse proceedings of interest. Search through all proceedings by conference title, subject area and conference date / location.

Most read

Most cited

Latest articles

View all abstracts

OPEN ACCESS

Preface

2019 *J. Phys.: Conf. Ser.* **1325** 011001

+ View abstract



View article



PDF

OPEN ACCESS

Two-echelon Inventory Deploy In Advance Selling

Ya Dong and Qilan Zhao 2019 *J. Phys.: Conf. Ser.* **1325** 012003

+ View abstract



View article



PDF

OPEN ACCESS

Exploration and Analysis of the Ideological and Political Organisms in the Network and Information Major Subjects

Jiajia Wang and Yu Chen 2019 *J. Phys.: Conf. Ser.* **1325** 012002

+ View abstract



View article



PDF

OPEN ACCESS

Application of Convolution Optimization Algorithm Based on Neural Network in Web Attack Test

Li Nan and Guan Sheng 2019 *J. Phys.: Conf. Ser.* **1325** 012001

[+ View abstract](#)

[View article](#)

[PDF](#)

OPEN ACCESS

Peer review statement

2019 *J. Phys.: Conf. Ser.* **1325** 011002

[+ View abstract](#)

[View article](#)

[PDF](#)

JOURNAL LINKS

[Journal home](#)

[Information for organizers](#)

[Information for authors](#)

[Search for published proceedings](#)

[Contact us](#)

[Reprint services from Curran Associates](#)

JOURNAL HISTORY

2004-present Journal of Physics: Conference Series

doi:10.1088/issn.1742-6596

Online ISSN: 1742-6596

Print ISSN: 1742-6588



Table of contents

Volume 1277

2019

[◀ Previous issue](#) [Next issue ▶](#)

**The 2nd International Conference on Mathematics, Science and Computer Science 2018
24 October 2018, Novotel Balikpapan Hotel, Balikpapan, Indonesia**

[View all abstracts](#)

Accepted papers received: 13 June 2019

Published online: 16 August 2019

Preface

OPEN ACCESS	011001
The 2nd International Conference on Mathematics, Science and Computer Science 2018	
+ View abstract PDF	
<hr/>	
OPEN ACCESS	011002
Organizing Committee	
+ View abstract PDF	
<hr/>	
OPEN ACCESS	011003
Editorial Board	
+ View abstract PDF	
<hr/>	
OPEN ACCESS	011004
Board of Reviewer	
+ View abstract PDF	
<hr/>	
OPEN ACCESS	011005
Photos	
+ View abstract PDF	
<hr/>	
OPEN ACCESS	011006
Peer review statement	
+ View abstract PDF	

Analytical and Inorganic Chemistry

OPEN ACCESS

012001

Slow pyrolysis of fast growing wood *Macaranga gigantea*

R J Sinaga, A Wijayanti, R D K Asih, RR D J N Subagyono and A S Sanjaya

[+ View abstract](#)  PDF

OPEN ACCESS

012002

Adsorption of toluene and xylene from aqueous solution on SBA-15 from rice husk

Y Prestianggi, N Maylisa, RR D J N Subagyono, S Sitorus and Daniel

[+ View abstract](#)  PDF

OPEN ACCESS

012003

Pyrolysis-GC/MS study of fast growing wood *Macaranga gigantea*

RR D J N Subagyono, Y Qi, A S Sanjaya, R Amirta and A L Chaffee

[+ View abstract](#)  PDF

OPEN ACCESS

012004

Method validation of Cd (II) determination in lubrication oil by direct dilution method using atomic absorption spectrophotometer

A S Panggabean, H S Silaban, S P Pasaribu and Alimuddin

[+ View abstract](#)  PDF

OPEN ACCESS

012005

Photocatalytic degradation of methylene blue by TiO₂/WO₃-deoiled spent bleaching earth

N Hindryawati, A S Panggabean, RR D J N Subagyono and J Y Sijinjak

[+ View abstract](#)  PDF

OPEN ACCESS

012006

A review on photocatalytic: Modification of material and the application to removal of dye in wastewater

R E Wahyuniati, N Hindryawati, T Wirawan, D J N Subagyono and A S Panggabean

[+ View abstract](#)  PDF

OPEN ACCESS

012007

Modifying humic acids on magnetite nanoparticles to sorption of p-chlorophenol

S Koesnarpadi, S J Santosa, D Siswanta and B Rudiarmo

[+ View abstract](#)  PDF

Biotechnology and Molecular Biology

OPEN ACCESS

012008

Bacteriocin from Donggala cow's milk againsts *Salmonella typhi*

A Nurindasari, S Bukang, M Ananda and I N Suwastika

[+](#) View abstract  PDF

OPEN ACCESS

012009

Potential sulfate reducing bacteria for decrease Fe and Mn determination agents on ex-coal mining soil in Samarinda

Eko Kusumawati and Nanang Tri Widodo

[+](#) View abstract  PDF

OPEN ACCESS

012010

Quorum quenching of *Bacillus cereus* INT1c against *Pseudomonas syringae*

Meryany Ananda, I Rusmana and A Akhdiya

[+](#) View abstract  PDF

OPEN ACCESS

012011

Characterization of *Phytophthora nicotianae* fungi from Sulawesi cacao

I N Suwastika, Rifka, N Aisyah, Rahmansyah, Muslimin, Y Ishizaki, A F Cruz, Z Basri and T Shiina

[+](#) View abstract  PDF

OPEN ACCESS

012012

The effect of methanol extract of soybean (*Glycine max* L. Merr.) on rat testicular steroid hormones

R Aryani, H Manurung, S Moeljopawiro, L H Nugroho and P Astuti

[+](#) View abstract  PDF

OPEN ACCESS

012013

A rapid in vitro protocol for callus production in *Piper aduncum* L. propagation of East Kalimantan supplemented with gradient sucrose solutions

R Kusuma, Sudrajat and R Kartika

[+](#) View abstract  PDF

Biochemistry and Organic Chemistry

OPEN ACCESS

012014

Antioxidant activity of flavonoid constituents from the leaves of *Macaranga tanarius*

E Marliana, R Ruga, R Hairani, T S Tjahjandarie and M Tanjung

[+](#) View abstract  PDF

OPEN ACCESS

012015

Antibacterial activity of flavan-3-ol derivative compound from dichloromethane extract of *Artocarpus dasyphylla* tree bark

Indriani Indriani, Wahyu Harso and Husain Sosidi

[+](#) View abstract  PDF

OPEN ACCESS

012016

Synthesis of polyol from Bintaro seed oil (*Cerbera manghas* L.) as lubricant base by epoxidation reaction and insitu opening oxirane

Daniel, J M E Purba, C Saleh and A R Magdaleni

[+ View abstract](#) [PDF](#)

OPEN ACCESS

012017

Effect of pH increasing of Wuluh star fruit (*Averrhoa bilimbi* L.) juice on vasodilatation activity

S Ismail, E Marliana and K Kosala

[+ View abstract](#) [PDF](#)

OPEN ACCESS

012018

Antimicrobial assay of papaya seed ethanol extract (*Carica papaya* Linn) and phytochemical analysis of its active compounds

Masfufatun, N P W Yani and N P Y K Putri

[+ View abstract](#) [PDF](#)

OPEN ACCESS

012019

Characterization of lipase bacteria from water in Mahakam river port Samarinda

W Astuti, F Hamdani and R Kartika

[+ View abstract](#) [PDF](#)

OPEN ACCESS

012020

Metabolites fingerprint leaf extract of Bekkai plant, *Albertisia papuana* Becc as natural food seasonings using by Dayak Ethnic Community In North Kalimantan, Indonesia

S Sudrajat, R Kartika and S Sudiastuti

[+ View abstract](#) [PDF](#)

OPEN ACCESS

012021

DPPH radical scavenging activity of methanol extract of Indonesian *Etilingera elatior* flower and leave

Nurlaili, N B N Eliani, F Lestari and Sukemi

[+ View abstract](#) [PDF](#)

OPEN ACCESS

012022

Antioxidant and anticancer activity of *Eleutherine bulbosa* (Mill.) Urb on leukemia cells L₁₂₁₀

D Lestari, R Kartika and E Marliana

[+ View abstract](#) [PDF](#)

OPEN ACCESS

012023

Utilization of ginger extract (*Zingiber Officinale*) and turmeric extract (*Curcuma longa*) as edible tomato-packing film

E Sedyadi, A Sulistyowati, M Kusumawati, I Nugraha and S Y Prabawati

[+ View abstract](#) [PDF](#)

Computational and Physical Chemistry

OPEN ACCESS

012024

Carbon monolith from Victorian brown coal for hydrogen storage

B R Alfadlil, G P Knowles, M R Parsa, RR D J N Subagyono, Daniel and A L Chaffee

[+ View abstract](#) [PDF](#)

OPEN ACCESS

012025

Theoretical study of the electron-withdrawing and donating groups effects on luminescent properties of the europium complexes with substituted 1,10 phenanthroline

Sudarlin and Muhamad Abdulkadir Martoprawiro

[+ View abstract](#) [PDF](#)

OPEN ACCESS

012026

Computational study of carbon nanotube-substituted boron-nitrogen for hydrogen storage with density functional theory method (DFT)

K Anwar, R Gunawan and R R D J N Subagyono

[+ View abstract](#) [PDF](#)

Computer Science and Its Applications

OPEN ACCESS

012027

Modelling using unified software development process (USDP) method for repository system in Mulawarman University

H R Hatta, D M Khairina, Haviluddin, A H Kridalaksana, S Maharani, Ramadiani and B Kresnapati

[+ View abstract](#) [PDF](#)

OPEN ACCESS

012028

Oil palm fruit ripeness detection using K-Nearest neighbour

I F Astuti, F D Nuryanto, P P Widagdo and D Cahyadi

[+ View abstract](#) [PDF](#)

Ecology and Biodiversity

OPEN ACCESS

012029

Type of earthworm in the banana tree habitat

W Budijastuti

[+ View abstract](#) [PDF](#)

Electronics, Instrumentation and Remote Sensing

OPEN ACCESS

012030

Implementation of Wireless Sensor Network (WSN) to calculate air pollution index of Samarinda City

A Rinaldi, A I Natalisanto, S Mulyono and S Said

[+ View abstract](#) [PDF](#)

Marine Biology, Aquaculture and Agriculture

OPEN ACCESS

012031

In vivo wound healing activity of ethanolic extract of *Terminalia catappa* L. leaves in mice (*Mus musculus*)

R A Nugroho, D Utami, R Aryani, F M Nur, Y P Sari and H Manurung

[+](#) View abstract [PDF](#)

OPEN ACCESS

012032

Application of organic acids in *Clarias gariepinus* Burchell, 1822 aquafeed: impacts on fish relative growth rate, condition factor and cannibalism ratio

L Asriqah, R A Nugroho and R Aryani

[+](#) View abstract [PDF](#)

Mathematics and Its Applications

OPEN ACCESS

012033

Graph coloring for determining angklung distribution

B M Salindeho and E T Baskoro

[+](#) View abstract [PDF](#)

OPEN ACCESS

012034

Mathematics analysis of the effect of public health educational campaigns, screening and therapy on HIV/AIDS transmission

Marsudi, Trisilowati, A Suryanto and I Darti

[+](#) View abstract [PDF](#)

OPEN ACCESS

012035

K-means algorithm with improved initialization for clustering fruit plants

F D T Amijaya, I Purnamasari and Wasono

[+](#) View abstract [PDF](#)

OPEN ACCESS

012036

BEM solutions to exponentially variable coefficient Helmholtz equation of anisotropic media

M. I. Azis

[+](#) View abstract [PDF](#)

OPEN ACCESS

012037

Stability analysis of mangrove forest resource depletion models due to the opening of fish pond land

K Nugraheni, M J I Burhan, S Pancahayani and M Azka

[+](#) View abstract [PDF](#)

OPEN ACCESS

012038

A method for calculating the sum of diagonal and anti diagonal of power matrices without explicitly calculating its matrices

A K Amir, G Jeriko and M Jusmawati

[+](#) View abstract [PDF](#)


Physics and Its Applications

OPEN ACCESS

012039

Diagnosis study of carcinoma mammae (breast cancer) disease using fuzzy logic method

Sahria and I Mandang


[+ View abstract](#)  PDF

OPEN ACCESS

012040

Comparison analysis of Kanaan Sand, Loktunggul Sand, and Sambera Sand using the methods of XRD and XRF

A Muliawan, R Jumardi, R Fernando and M Lutfi

[+ View abstract](#)  PDF

Physical Oceanography

OPEN ACCESS

012041

Composition of Indonesia throughflow in North Sulawesi water masses and heat content

Lamona I Bernawis, Fauzan L Ramadhan, Luqman N Chairuasni, Rima Rachmayani and Mutiara R Putri

[+ View abstract](#)  PDF

OPEN ACCESS

012042

Spatial-temporal variation of anomaly chlorophyll-a in Southern Java and Nusa Tenggara using empirical orthogonal function analysis

F Khadami and T Suprijo

[+ View abstract](#)  PDF

OPEN ACCESS

012043

Interannual variability of sea surface height anomaly in the South China Sea

I M Radjawane, M E R Karmel and K Prijatna

[+ View abstract](#)  PDF

Statistics and Its Applications

OPEN ACCESS

012044

Environmental quality index modeling in Indonesia using ordinal probit regression approach for panel data with random effect

Suliyanto

[+ View abstract](#)  PDF

OPEN ACCESS

012045

Analysis of spatial autocorrelation of diarrhea events in East Kalimantan in 2015-2017 using a local indicator of spatial autocorrelation

M N Hayati, I Purnamasari and S Wahyuningsih

[+ View abstract](#)  PDF

OPEN ACCESS

012046

Parameter estimation of mixed geographically weighted weibull regression model

Suyitno and N W W Sari

OPEN ACCESS

012047

The Exploring of Student's School Majoring Data at Madrasah Aliyah Negeri in Samarinda Using Linear Discriminant Analysis Models

N A Rizki, Wasono and Y N Nasution

[+ View abstract](#)  PDF

OPEN ACCESS

012048

Association rules with apriori algorithm and hash-based algorithm

R D Yulanda, S Wahyuningsih and F D T Amijaya

[+ View abstract](#)  PDF

OPEN ACCESS

012049

Prediction of the number dengue hemorrhagic fever patients in district Jombang Regency using transfer function model approach

Sediono, E Tjahjono and T D Maulana

[+ View abstract](#)  PDF

OPEN ACCESS

012050

Classification of nutritional status of toddlers using fuzzy k-nearest neighbor in every class (FK-NNC)

R U Izzah, S Wahyuningsih and F D T Amijaya

[+ View abstract](#)  PDF

OPEN ACCESS

012051

Classification weight of new born baby at Sayang Ibu maternity Hospital with probabilistic neural network (PNN)

F A Yunanda, S Wahyuningsih and Y N Nasution

[+ View abstract](#)  PDF

OPEN ACCESS

012052

Semiparametric regression based on three forms of trigonometric function in fourier series estimator

M F F Mardianto, E Tjahjono and M Rifada

[+ View abstract](#)  PDF

OPEN ACCESS

012053

Forecasting index and stock returns by considering the effect of Indonesia pre-presidential election 2019 using ARIMAX and VARX approches

S M Ulyah

[+ View abstract](#)  PDF

JOURNAL LINKS

[Journal home](#)

[Information for organizers](#)

[Information for authors](#)

[Search for published proceedings](#)

[Contact us](#)

[Reprint services from Curran Associates](#)



IOP Conference Series team



Anete Ashton

Publisher, Conference Series

Anete Ashton is the Publisher for the proceedings programme at IOP Publishing. With an MA in linguistics and over ten years' experience in proceedings publication she has developed and grown the IOP Conference Series and has commissioned some of the most prestigious conferences in physics and related subject areas.

E-mail [Anete Ashton](#)

Tel +44 (0)117 930 1280



Steph Gill

Commissioning Editor

Steph joined the Conference Series team after eight years in the Production department. She has a degree in Media and Film from the University of Winchester.

E-mail [Steph Gill](#)

Tel +44 (0)117 930 1252



Kayleigh Parsons

Conference Publishing Co-ordinator, Conference Series

Kayleigh looks after the day-to-day operations of IOP Conference Series, including commissioning content and liaising with conference organizers/editors. Kayleigh joined IOP Publishing back in 2008 working in Publishing, she then took 18 months off to travel but re-joined the company in 2015. Kayleigh then joined the Conference Series team in 2018.

E-mail [Kayleigh Parsons](#)

Tel +44 (0)117 930 1888

Contact us

Publication procedure and editorial questions can be sent to the individual journal e-mail addresses:

- *Journal of Physics: Conference Series*
jpcs@iopublishing.org
- *IOP Conference Series: Materials Science and Engineering*
mse@iopublishing.org
- *IOP Conference Series: Earth and Environmental Science*
ees@iopublishing.org
- Or to the general address:
conferenceseries@iopublishing.org

 [Advertisement]

PAPER • OPEN ACCESS

Antioxidant activity of flavonoid constituents from the leaves of *Macaranga tanarius*

To cite this article: E Marlina *et al* 2019 *J. Phys.: Conf. Ser.* **1277** 012014

View the [article online](#) for updates and enhancements.



IOP | ebooks™

Bringing you innovative digital publishing with leading voices to create your essential collection of books in STEM research.

Start exploring the collection - download the first chapter of every title for free.

Antioxidant activity of flavonoid constituents from the leaves of *Macaranga tanarius*

E Marliana^{1,*}, R Ruga¹, R Hairani¹, T S Tjahjandarie², and M Tanjung²

¹Department of Chemistry, Faculty of Mathematics and Natural Sciences, Mulawarman University, Samarinda 75123, East Kalimantan, Indonesia

²Natural Product Chemistry Group, Organic Chemistry Division, Department of Chemistry, Faculty of Science and Technology, Airlangga University, Surabaya 60115, East Java, Indonesia

*Corresponding author: eva_samarinda@yahoo.com

Abstract. The beneficial health effect of natural flavonoids in plants is mainly because of their antioxidant properties. In the present study, antioxidant activity of isolated compounds from the leaves of *Macaranga tanarius* including nymphaeol C (**1**), solophenol D (**2**), nymphaeol A (**3**) and nymphaeol B (**4**) was conducted using 2,2-diphenyl-1-picrylhydrazyl (DPPH) method. The result showed that compound **2** revealed potential antioxidant activity followed by **1** and **4** with IC₅₀ values of 55.13, 62.14 and 72.83 μ M, respectively. While compound **3** showed antioxidant activity with IC₅₀ value of 102.12 μ M.

1. Introduction

The genus *Macaranga* is belong to family Euphorbiaceae which produces phenolic compounds including flavonoids and stilbenoids which are integrated with terpenoid types. *Macaranga tanarius* is one of the plants which had been use as a traditional medicinal plant as antipyretic, antitussive, ametic agent and anti-inflammatory [1]. The uniqueness of flavonoids and stilbenoids from the plant is the presence of substituted terphenyl compounds including isoprenyl, geranyl, farnesyl and geranyl geranyl [2-4]. There are significant numbers of bioactivities of flavonoids and stilbenoid constituents were reported such as antioxidant, cyclooxygenase (COX) inhibitory, anticancer, antitumor, antimalarial activities and as a regulator of growth [4, 5]. Regarding to the wide spectrum of pharmacological activity of the constituents from the plant, hence the chemical constituents isolated by Marliana (2018) were investigated for those antioxidant activity by 2,2-diphenyl-1-picrylhydrazyl (DPPH) scavenging method [6].

The difference in the strength of the activity of antioxidant of flavonoid derivatives that was successfully isolated was an interesting study to evaluate the effect of the substituents of the compounds on their antioxidant activity.



2. Methods

2.1. General information

All reagents that used in this research were bought from Merck Chemical, Co. The activity of antioxidant of the chemical constituents was analyzed by SHIMADZU 1800 spectrophotometer.

2.2. Plant material

The leaves of *Macaranga tanarius* were obtained from Samboja, East Kalimantan, Indonesia. The species of this plant was identified by Herbarium of Wanariset, East Kalimantan, Indonesia.

2.3. Evaluation of antioxidant activity

Antioxidant activity of chemical constituents was conducted by using DPPH method and measured by spectrophotometry UV-Vis at 517 nm [7]. Various concentrations of each compound were prepared. About 200 μL of acetate buffer solution 0.1 M (pH 5.5) and was added into 200 μL each compound. The mixture of solution was incubated at 20°C for 30 minutes. Afterward, 100 μL DPPH solution (10^{-4} M) was added. The IC_{50} value was measured based on ability of the compounds to inhibit 50% against DPPH radical scavenging. In this research, rutin was employed as a positive control while negative control was DPPH-methanol and acetate buffer without active compound.

The ability of the compounds to reduce DPPH radical was conducted by using the equation (1).

$$\% \text{ DPPH scavenging} = \frac{\text{Absorbance of control} - \text{Absorbance of sample}}{\text{Absorbance of control}} \times 100\% \quad (1)$$

Furthermore, the data of antioxidant activity of the chemical constituents was analyzed by IC_{50} value determination based on linier regression analysis of the absorbance of compounds concentration [8].

3. Results and discussion

Four compounds (**1-4**) isolated from *M. tanarius* were previously reported [6] and investigated the antioxidant activity in this research. The structures of those compounds were shown in figure 1.

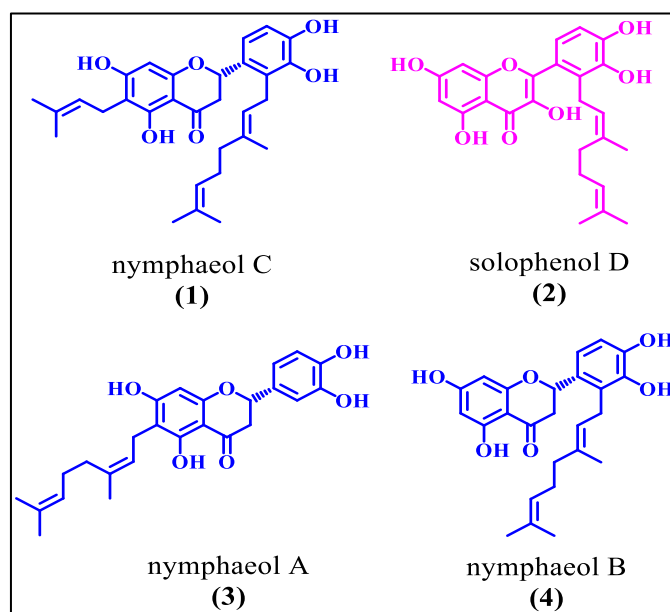


Figure 1. The structures of chemical constituents from *M. tanarius*.

Antioxidant activity of flavonoid derivatives was effected by the position and number of hydroxyl group. The effect of hydroxyl group against antioxidant activity neutralized free radical and changed the stability of flavonoid radicals are formed by atom H from other hydroxyl group. The formation of flavonoid radical which is very stable occurs in flavone compounds that have 3-OH and 3',4'-dihydroxyl [9]. Analysis of antioxidant activity by showing the IC₅₀ value of four compounds (**1-4**) from *M. tanarius* was shown in figure 2.

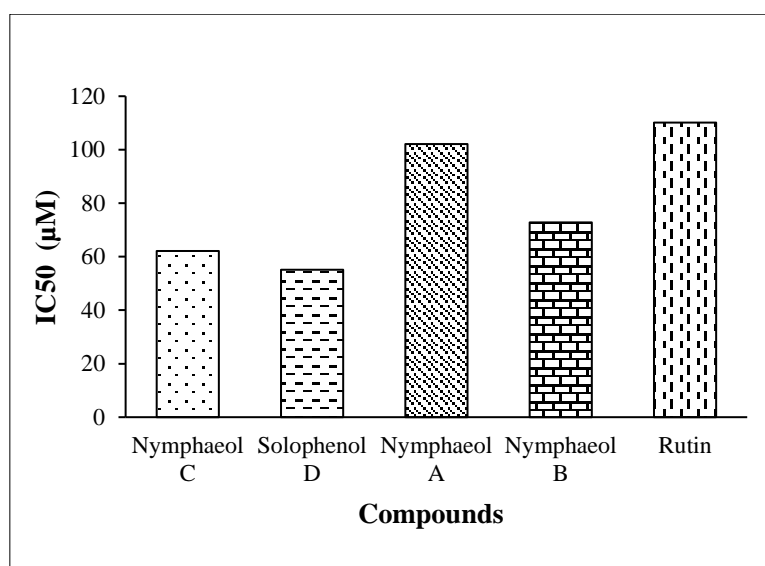


Figure 2. Antioxidant activity of isolated compounds from *M. tanarius*.

Antioxidant activity of the isolated compounds was effected by the substituents of the compounds. The isolated compounds from *M. tanarius* exhibited high antioxidant activity since the effect *ortho*-dihydroxyl substituent in aromatic ring B of the compounds. Among the isolated compounds,

solophenol D (**2**) which has *ortho*-dihydroxyl substituent in aromatic ring B is the most active compound. Its activity was also effected by double bond in C-2 and C-3 offered mesomeric effect that can stabilized a radical form. The presence of *ortho*-dihydroxyl on flavonoids can reacted with DPPH radical and formed an intramolecular hydrogen bridge between free hydrogen on hydroxyl group with phenoxyl radical as an intermediated and terminated compound can stabilized and offered diketone compound, respectively [10].

4. Conclusion

It could be concluded that solophenol (**2**) which has *ortho*-dihydroxyl substituent in aromatic ring B is the most potent compound as antioxidant agent. The presence of double bond in C-2 and C-3 played important role in antioxidant activity by stabilizing a radical form.

Acknowledgement

Thanks are extended to Natural Products Chemistry Group, Department of Chemistry, Faculty of Science and Technology, Airlangga University for the facilities.

References

- [1] Phommart S, Sutthivaiyakit P, Chimnoi N, Ruchirawat S and Sutthivaiyakit S 2005 Constituents of the leaves of *Macaranga tanarius* *J. Nat. Prod.* **68**(6) 927-30
- [2] Tanjung M, Hakim E H, Elfahmi, Latif J and Syah Y M 2012 Dihydroflavonol and flavonol derivatives from *Macaranga recurvata* *Nat. Prod. Commun.* **7**(10) 1309-10
- [3] Syah Y M, Hakim E H, Achmad S A, Hanafi M and Ghisalberti E L 2009 Isoprenylated flavanones and dihydrochalcones from *Macaranga trichocarpa* *Nat. Prod. Commun.* **4**(1) 63-7
- [4] Sutthivaiyakit S, Unganont S, Sutthivaiyakit P and Suksamrarn A 2002 Diterpenylated and prenylated flavonoids from *Macaranga denticulata* *Tetrahedron* **58**(18) 3619-22
- [5] Jang D S, Cuendet M, Hawthorne M E, Kardono L B S, Kawanishi K, Fong H H S, Mehta R G, Pezzuto J M and Kinghorn A D 2002 Prenylated flavonoids of the leaves of *Macaranga conifera* with inhibitory activity against Cyclooxygenase-2 *Phytochemistry* **61**(7) pp 867-73
- [6] Marliana E, Hairani R, Tjahjandarie T S and Tanjung M 2018 Antiplasmodial activity of flavonoids from *Macaranga tanarius* leaves *IOP Conf. Ser.: Earth Environ. Sci.* **144** 012011
- [7] Kadoma Y and Seiichiro F 2011 Radical-scavenging activity of dietary phytophenols in combination with co-antioxidants using the induction period method *Journal Molecules* **16** 10457-470
- [8] Sharma O P and Bhat T K 2008 DPPH antioxidant assay revisited *Food Chemistry* **113** 1202-1205
- [9] Seyoum A, Asres K and El-Fiky F K 2006 Structure-radical scavenging activity relationships of flavonoids *Phytochemistry* **65** 2058-70

- [10] Muharni, Elfito and Amanda 2013 Aktivitas antioksidan senyawa (+) morelloflavon dari kulit batang tumbuhan gamboge (*Garcinia xanthochymus*) *Prosiding Semirata FMIPA Universitas Lampung* (Lampung) 265-68