LEMBAR

HASIL PENILAIAN SEJAWAT SEBIDANG ATAU PEER REVIEW KARYA ILMIAH : JURNAL ILMIAH

lul Artikel Ilmiah : Effects Of Goat Milk Kefir Fortified With Vitamin D3 On Interleukin-18 Levels In Diabetic Rats nulis Artikel Ilmiah Anggraeni, K.D., Gemala Anjani., Ardiaria, M., Nissa, C., Huang, S.Y. Panunggal, B* itus Pengusul Penulis Anggota entitas Jurnal Ilmiah a. Nama Jurnal Food Research b. ISSN 2550-2166 Supp 3/4/197-203 c. Nomor/Volume/Hal d. Edisi (bulan/tahun) November/2020 Rynnye Lyan Resources e. Penerbit f. Jumlah halaman 7 halaman g. DOI artikel (Jika ada) 10.26656/fr.2017.4(S3).S11 h. Alamat web Jurnal https://www.myfoodresearch.com i. Terindeks di SCOPUS Q3 (0.23) j. Turnitin https://doc-pak.undip.ac.id/14188/1/Goat_Milk_IL18.pdf tegori Publikasi Jurnal Ilmiah : √ Jurnal Ilmiah Internasional ri √ pada kategori yang tepat) Jurnal Ilmiah Nasional Terakreditasi Jurnal Ilmiah Nasional tidak Terakreditasi Hasil Penilaian Peer Review Nilai Maksimal Karya Ilmiah (isikan di kolom yang sesuai) Nilai Akhir Nasional tidak Yang Komponen Yang Dinilai Internasional Nasional Terakreditasi Terakreditasi Diperoleh 30 Kelengkapan dan Kesesuaian 3 2.40 unsur isi artikel (10%) Ruang lingkup dan kedalaman pembahasan (30%) 9 8.30 Kecukupan dan kemutahiran 9 data/informasi dan 8.00 metodologi (30%) Kelengkapan unsur dan 9 8.50 kualitas penerbit (30%) lai Total = (100%) 30 27.20 (20% x27.2)/4 =1.36 lai pengusul = DMENTAR/ULASAN PEER REVIEW lengkapan dan Kesesuaian Unsur : Kelengkapan dan kesesuaian unsur lengkap ang Lingkup dan Kedalaman Pembahasan : Ruang lingkup keilmuan sesuai dengan bidang ilmu pengusul cukupan & Kemutakhiran Data & Metodologi : Data diolah dengan metode penelitian yang sahih lengkapan Unsur dan Kualitas Penerbit : Food Research merupakan jurnal internasioanl Q3 dengan SJR 0,23

> Semarang, Penilai 1

Dra. Ani Margawati, M.Kes., Ph.D

Amme 6

NIP 196505251993032001

Unit kerja : Fakultas Kedokteran

Bidang Ilmu : Ilmu Gizi

Jabatan/Pangkat : Lektor Kepala / Pembina Tk I / IVb

FOOD RESEARCH

OPEN ACCESS

Springer Lauter Recommend

NAME OF TAXABLE PARTY.



VIEW ARTICLES ISSUES ABOUT FOR AUTHORS FOR REFEREES

EDITORIAL BOARD

Chief Editor

Son Radu

Malaysia

Editor

Vivian New Chia Yeung

Malaysia

Assistant Editor

Kimberley Rinai

Malaysia

Associate Editors

Prem Narayan Paudel

Kathmandu University
Nepal

Nasreldin Elhadi

University of Dammam Saudi Arabia

Nikos Tzortzakis

Cyprus University of Technology

Associate Editors

Borarin Buntong

Royal University of Agriculture

Cambodia

Dwaipayan Sikdar

University of Chittagong

Bangladesh

Saisamorn Lumyong

Chiang Mai University

Associate Editors

Yoshitsugu Nakaguchi

Ishikawa Prefectural Universi Japan

Rungsinee Sothornvit

Kasetsart University,
Thailand

Ekachai Chukeatirote

Mae Fah Luang University

Pin Kar Yong

Forest Research Institute

Malaysia (FRIM)

Malaysia

Chim Chay

University of Agriculture

Cambodia

Le Van Viet Man

Ho Chi Minh City University of Technology Viet Nam

Oscar Herrera-Calderon

Universidad Nacional Mayor de San Marcos Peru

Hasmadi Mamat

University Malaysia Sabah Malaysia

Regiane Ribeiro dos Santos

Federal Rural University of Rio de Janeiro Brazil

Koh Soo Peng

Malaysian Agricultural Research and Development Institute (MARDI) Malaysia

Dinko Hristov Dinko

Trakia University

Hanifah Nuryani Lioe

Bogor Agricultural University
Indonesia

Michelle Galindo de Oliveira

Federal University of
Pernambuco
Brazil

Alper Sener

Onzekiz Mart University
Turkey

Angelo Maria Giuffrè

Mediterranea University of Reggio Calabria Italy

Javier Garcia-Lomillo

University of Burgos
Spain

Laura Marcela Zárate Polanco

National University of Colombia-Bogotá Colombia

Swapan K. Banerjee

HPFB Health Canada, Canada

Adel Abu Bakr Abd El-Hamid

Shatta

Suez Canal University

Egypt

Saroat Rawdkuen

Mae Fah Luang University
Thailand

Giovanna Giacalone

Università di Torino Italy

Lorina Acilo Galvez

Visavas State University
Philippines

Sergio Soto Simental

Universidad Autónoma del Estado de Hidalgo Mexico

Fernando Cebola Lidon

Universidade Nova de Lisbo Portugal

Linda Lim Biaw Leng

Universiti Brunei Darussalar Brunei Darussalam

J.M. Krishanti Jayarukshi Kum Premarathne

Wayamba University of Sri Lar Sri Lanka

Katherine Ann T. Castillo-Isra

University of the Philippines L

Banos Philippines

Steve Flint

Bulgaria

Giuseppe Sortino

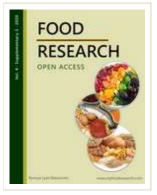
University of Palermo Italy Iddya Karunsagar

Nitte University India Massey University
New Zealand

COPYRIGHT © 2016 - 2022 RYNNYE LYAN RESOURCES



VIEW ARTICLES ISSUES ABOUT FOR AUTHORS FOR REFEREES



FOOD RESEARCH

Volume 4, Supplementary 3

Special Issue: 3rd International Conference on Translational Medicine and Health Sciences

(ICTHMS) 2019

Search

Full Papers

Understanding healthy body and dieting of youth athletes among Javanese Muslim parents



Dewi, N.S., Jittanoon, P. and Wiroonpanich, W.

Available Online: 30 MAY 2020

Dewi *et al.* studied the effects of dieting and having a healthy body of young athletes among Javanese Muslim parents.

Metabolic characteristics and nutrition intake on women with normal body mass index



PDF (331KB)

Download File

Fitranti, D.Y., Dieny, F.F., Kurniawati, D.M., Purwanti, R.,

Kusumaningnastiti, B. and Safitri, I

Available Online: 30 MAY 2020

The metabolic characteristics and nutrition intake on women with normal body mass index was studied by Fitrianti *et al*.

Conicity index as an indicator of body fat percentage in adolescents

٨

PDF (385KB) Download File

Mulyasari, I. and Purbowati

Available Online: 30 MAY 2020

Mulyasari and Purbowati determined the conicity index as an indicator of body fat percentage in adolescents.

The effect of fish protein hydrolysate (FPH) substitution complementary feeding formula on the albumin levels of Sprague



Dawley rat

Asmak, N., Kusmiyati-Tjahjono, D.K., Chasanah, E., Fawzya, Y.N.,

Martosuyono, P., Nuryanto and Afifah, D.N.

Available Online: 30 MAY 2020

The effect of complementary feeding formula with fish protein hydrolyzate (FPH) substitution on the albumin levels of Sprague Dawley rat was studied by Asmak *et al*.

Total lactic acid bacteria, fiber content, and physical properties of *Nata de pina* between various parts of honey pineapple variety (*Ananas comosus* [L.] Merr. Var. Queen)



Yovita, A., Afifah, D.N. and Candra, A.

Available Online: 30 MAY 2020

Yovita *et al.* studied the total lactic acid bacteria, fiber content, and physical properties of *Nata de pina* between various parts of the honey pineapple variety (*Ananas comosus* [L.] Merr. Var. Queen).

Formulation of complementary feeding biscuits with yellowfin fish flour (*Thunnus albacares*) and terubuk flour (*Saccharum edule Hasskarl*) to improve nutritional status of children in Papua



PDF (413KB) Download File

Manik, D.I.B., Nuryanto, Panunggal, B. and Afifah, D.N.

Available Online: 29 APRIL 2020

Manik et al. formulated biscuits made with yellowfin fish flour (*Thunnus albacares*) and terubuk flour (*Saccharum edule Hasskarl*) as a complementary feeding food to improve the children nutritional status in Papua.

GLITEROS enteral formula based on tempeh flour and jicama flour for patients with hyperglycemia



PDF (351KB)

Download File

Sutikno, V., Rahadiyanti, A., Fitranti, D.Y., Dieny, F.F., Afifah, D.N. and Nissa, C.

Available Online: 30 MAY 2020

Sutikno *et al.* formulated the GLITEROS enteral formula based on tempeh flour and jicama flour for hyperglycemic patients.

Analysis of glycemic index, glycemic load and acceptability of enteral formulas based on tempeh flour and yam flour as innovations for hyperglycemic patients



PDF (376KB)

Download File

Wijayanti, L., Nuryanto, Rahadiyanti, A., Fitranti, D.Y., Dhieny, F.F., Anjani,

G. and Nissa, C.

Available Online: 30 MAY 2020

The analysis of glycemic index, glycemic load and acceptability of formulated enteral formula based on tempeh flour and yam flour for hyperglycemic patients was studied by Wijayanti *et al*.

Relationship between body type (somatotype) and bone density in perimenopause women



Saphira, R.R, Widyastuti, N., and Fitranti, D.Y.

Available Online: 30 MAY 2020

The relationship between the body type (somatotype) and bone density in perimenopause was evaluated by Saphira *et al*.

Analysis of iron, calcium and zinc contents in formulated fish protein hydrolyzate (FPH) complementary feeding instant powder



Putri, A.R., Anwar, A., Chasanah, E., Fawzya, Y.N., Martosuyono, P.,

Nuryanto and Afifah, D.N.

Available Online: 30 MAY 2020

Formulated instant powder with fish protein hydrolyzate (FPH) substitution as complementary feeding food was analysed by Putri *et al.* for iron, calcium and zinc contents.

Carica pubescens fruit juice reduces tumor necrosis factor-alpha (TNF-lpha) and fasting blood glucose (FBG) levels in type 2 diabetes mellitus



PDF (519KB) Download File

Wistar rats

Kusuma, T.U., Rachmawati, S.N., Anjani, G. and Muniroh, M.

Available Online: 30 MAY 2020

Kusuma *et al.* studied the effect of *Carica pubescens* fruit juice consumption in reducing tumor necrosis factor-alpha (TNF- α) and fasting blood glucose (FBG) levels in type 2 diabetes mellitus Wistar rats.

The relationship between body image and social pressure on eating disorders in obese female students



Pahlavie A.N., Probosari E., Tsani A.F.A. and Dieny F.F.

Available Online: 30 MAY 2020

Pahlavie et al. studied the relationship between the body image and social pressure on eating disorders in obese female students.

Risk factors of eating disorders in young female athletes



Suryawati, Dieny, F.F., Purwanti, R., Tsani, A.F.A. and Widyastuti, N.

Available Online: 30 MAY 2020

Suryawati et al. studied the risk factors of eating disorders in young female athletes.

Fasting habits, sleep duration, energy availability, and chronic energy deficiency (CED) risk in female students



Faradila, U.N., Wijayanti, H.S., Tsani, A.F.F., Widyastuti, N., Fitranti, D.Y. and Dieny, F.F.

Available Online: 30 MAY 2020

The fasting habits, sleep duration, energy availability and chronic energy deficiency (CED) risk in female students were studied by Faradila *et al*.

The relationship between iron deficiency and bone mineral density in young female athletes



PDF (407KB)

Download File

Pradita, D.K., Dieny, F.F., Kurniawati, D.M., Tsani, A.F.A., Widyastuti, N.,

Fitrianti, D.Y. and Rahadiyanti, A.

Available Online: 30 MAY 2020

The relationship between iron deficiency and bone mineral density in young female athletes were studied by Pradita *et al.*

Formulation of yellow pumpkin cookies with mocaf (modified cassava flour) flour addition as a snack for the obese community



PDF (383КВ) Download File

Mustika, A.R. and Kartika, W.D.

Available Online: 30 MAY 2020

Mustika and Kartika formulated yellow pumpkin cookies with mocaf (modified cassava flour) flour addition as a snack for the obese community.

Formulation of baby biscuits with substitution of wood grasshopper flour (*Melanoplus cinereus*) as an alternative complementary food for children



PDF (419KB) Download File

Dewi, T. Vidiarti, A.N., Fitranti, D.Y., Kurniawati, D.M. and Anjani, G

Available Online: 30 MAY 2020

Dewi *et al.* formulated baby biscuits substituted with wood grasshopper flour (*Melanoplus cinereus*) as as an alternative complementary food for children aged 12 - 24 months.

Effectiveness of Graptophyllum pictum (L.) Griff leaf extraction on blood

glucose level in alloxan-induced Wistar rat



Leonoreza, A., Excelinda, T., Elnitiarta, J., Heri-Nugroho, H.S.,

Hendrianingtyas, M. and Retnoningrum, D.

Available Online: 30 MAY 2020

Leonoreza *et al.* studied the effectiveness of *Graptophyllum pictum* (L.) Griff leaf extraction on the blood glucose level in Wistar rat.

Study of goat milk and goat milk yogurt to decrease parasitemia index on malaria-infected mice



PDF (371KB)

Download File

Sada, M., Legowo, A.M. and Anjani, G.

Available Online: 30 MAY 2020

Sada et al. studied on goat milk and goat milk yogurt to decrease parasitemia index on malariainfected mice.

Effect of tomato juice supplements consumption on the lipid profile of dyslipidemia patients



PDF (340KB)

Download File

Sugini

Available Online: 30 MAY 2020

Sugini studied the effect of tomato juice supplements consumption on the lipid profile of dyslipidemia patients.

Encapsulation efficiency of vitamin D3 in α -lactalbumin during storage



PDF (554KB)

Download File

Nareswara, A.R., Alamsyah, A.Z., Afifah, D.N., Panunggal B., Sulchan, M.,

Available Online: 30 MAY 2020

Khumaeni, A. and Anjani, G.

Nareswara *et al.* studied on the encapsulation efficiency of vitamin D3 in α -lactal bumin during storage.

Factors influencing the implementation of 'Four Pillars of Balanced Nutrition' in a Retired Health Cadre Program for the elderly in BTPN Salatiga



PDF (372KB) Download File

Sarwoningrum, R.T., Nissa, C., Purwanti, R. and Setiarso, O.

Available Online: 30 MAY 202

Sarwoningrum *et al.* studied the factors influencing the implementation of 'Four Pillars of Balanced Nutrition' in a Retired Health Cadre Program for the elderly in BTPN Salatiga.

The increasing of superoxide dismutase (SOD) in metabolic syndrome

rats by robusta coffee leaves (Coffea canephora)



Almira, V.G., Wisyastuti, N., Anjani, G., Widyastiti, N.S., Panunggal, B.,

Nissa, C., Tsani, A.F.A., Wijayanti, H.S. and Purwanti, R.

Available Online: 30 MAY 2020

The increasing of superoxide dismutase (SOD) in metabolic syndrome rats by robusta coffee leaves (*Coffea canephora*) was studied by Almira *et al.*

Omega-6/omega-3 ratio serum, omega-3 index, and hs-CRP serum in obese adolescents aged 16-18 years



PDF (345KB)

Download File

Mahesty, I.R., Sulchan, M. and Kartini, A.

Available Online: 8 JUNE 2020

Mahesty *et al.* studied on the omega-6/omega-3 ratio serum, omega-3 index and hs-CRP serum in obese adolescents aged 16-18 years.

Total phenolic content, antioxidant activity and organoleptic test of *Nata de pina* between various parts of honey pineapple variety (*Ananas comosus* [L.] Merr. Var. Queen)



PDF (358KB) Download File

Sari, D.Y.I., Wijayanti, H.S. and Afifah, D.N.

Available Online: 11 JULY 2020

Sari *et al.* studied on the total phenolic content, antioxidant activity and organoleptic test of *Nata de pina* between the various parts of honey pineapple variety (*Ananas comosus* [L.] Merr. Var. Queen)

Nutrient content and physical properties of instant baby porridge substituted with freshwater clams flour (*Pilsbryoconcha exilis*)



PDF (344KB) Download File

Fatma, L.F., Afifah, D.N., Anantyo, D.T., Mulyono, Nugroho, T.W., Wahyudi,

F. and Nuryanto

Available Online: 1 NOVEMBER 2020

The nutrient content and physical properties of instant baby porridge substituted with freshwater clams flour (*Pilsbryoconcha exilis*) was evaluated by Fatma *et al*.

Nutrient content and shelf life analysis of freshwater snail (*Pila ampullacea*) instant baby porridge



PDF (467KB)

Download File

Ihsani, K., Afifah, D.N., Anantyo, D.T., Mulyono, Nugroho, T.W., Wahyudi,

F. and Nuryanto

Available Online: 1 NOVEMBER 2020

Ihsani et al. analysed the nutrient content and shelf life of freshwater snail (*Pila ampullacea*) instant baby porridge

Effects of goat milk kefir fortified with vitamin D3 on Interleukin-18 levels in diabetic rats



Anggraeni, K.D., Anjani, G., Ardiaria, M., Nissa, C., Huang, S.Y. and

Panunggal, B.

Available Online: 14 NOVEMBER 2020

Anggraeni *et al.* studied the effects of goat milk kefir fortified with vitamin D3 on interleukin-18 levels in diabetic rats.

VOL. 4 | SUPPLEMENTARY 2

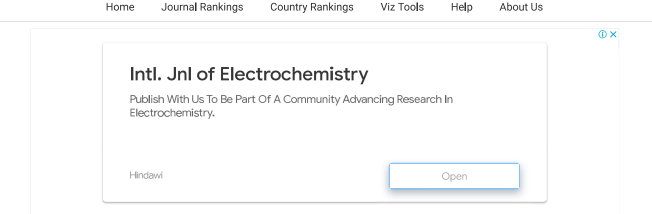
VOL. 4 SUPPLEMENTARY 4

COPYRIGHT © 2016 - 2022 RYNNYE LYAN RESOURCES



Scimago Journal & Country Rank

Enter Journal Title, ISSN or Publisher Name



Food Research 8

COUNTRY	SUBJECT AREA AND CATEGORY	PUBLISHER	H-INDEX
Malaysia Universities and research institutions in Malaysia	Agricultural and Biological Sciences Food Science		10
PUBLICATION TYPE	ISSN	COVERAGE	INFORMATION
Journals	25502166	2017-2021	Homepage
			How to publish in this journal
			foodresearch.my @outlook.com



Intl. Jnl of Electrochemistry

nutrition, nutraceuticals, food innovation and agriculture food science. Manuscript types accepted are reviews, short reviews, original research articles and short communications that discusses on the current research and scientific views of the following scope: Food science and food chemistry; Food technology, food processing, and food engineering; Food safety and quality - microbiological and chemical; Sensory, habits, consumer behaviour/practice and preference; Nutrition and dietetics; Nutraceuticals and functional food/ingredients; Food service management; Food trends, innovation and business; Post-harvest and agribusiness; Food security; Food packaging. Join the conversation about this journal A PMP® gets you noticed A PMP® certification is proof your project managers can deliver outcomes you aspire to **PMI** Quartiles A PMP® gets you noticed Op PMI FIND SIMILAR JOURNALS (2) ✓International Food Research **Food Science and Nutrition Carpathian Journal of Food** Internationa Intl. Jnl of Electrochemistry Publish With Us To Be Part Of A Community Advancing Research In Electrochemistry. Hindawi

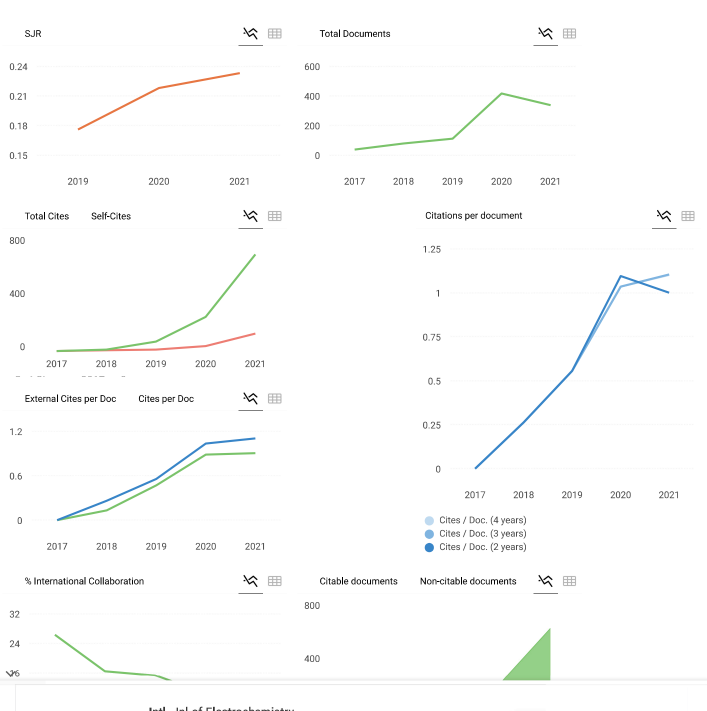
Food Research welcomes submissions that are relevant to food science and technology, food service management,

A PMP® gets you noticed

Work smarter and drive meaningful change. Apply for a PMP $^{\! \odot}$ ct now.

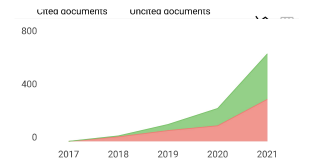
S

PMI



Intl. Jnl of Electrochemistry

Publish With Us To Be Part Of A Community Advancing Research In Electrochemistry. Hindawi







International Student Loans

Apply

MPOWER Financing

Metrics based on Scopus® data as of April 2022



Tai Ngo Van 8 months ago

Dear Mr/Mrs,

I am Ngo Van Tai, a researcher in Thailand. I would like to ask the current index status as SJR is a static image of Food Research journal (ISSN: 2550-2166).

Thanks for your support.

Best regards,

reply

Intl. Jnl of Electrochemistry

Publish With Us To Be Part Of A Community Advancing Research In Electrochemistry. Hindawi