

Hasil Plagiasi The Effect Of Drinking Calcareous Water On The Image Of Renal Function And Calcium In Kesan Eastern Mountain Residents, Ketapang Madura

by Rahma Widyastuti Ellies Tunjung S.m

Submission date: 23-Jun-2023 10:43AM (UTC+0700)

Submission ID: 2121215101

File name: Calcium_In_Kesan_Eastern_Mountain_Residents,_Ketapang_Madura.pdf (30.35M)

Word count: 6669

Character count: 38312



Proceeding ICoHPS 2021

International Conference on Health Polytechnic Ministry of Health Surabaya

Poltekkes Kemenkes Surabaya

Health Polytechnic of the Ministry of Health Surabaya - Indonesia

Surabaya, 6 - 7 October 2021



ISBN 978-623-97447-4-8



PROCEEDING

International Conference on Health Polytechnic Ministry of Health Surabaya Surabaya, 6-7 October 2021

Editor:

ICoNPH

Manager

Yohanes Kambaru Windy, SPd M.Kes MPH

Editor in Chief :

Dr. Padoli, SKp, M.Kes

Editor :

Dr. Supriyanto, SKp, M.Kes

Dr. Dhiana Setyorini, M.Kep.Sp.Mat

Minarti, M.Kep.Sp.Kom

Adin Mu'afiro, SST, M.Kes

Hepta Nur Anugraheni, S.Kep.Ns, M.Kep

Kusmini Suprihatin, SKp, M.Kep.Sp.A

Ach. Arfan Adinata, S,Kep,Ns., M.Kep

ICoMid

Manager:

Dr. Heru SWN, S.Kep., MM. Kes

Editor:

Evi Pratami, SST., M. Keb

Kharisma Kusumaningtyas, SSiT., M. Keb

Titi Maharrani, SST., M. Keb

Suryaningsih, SSiT., M. Keb

ICoMLT

Manager:

Ayu Puspitasari, ST, M.Si

Editor:

Anita Dwi Anggraeni, SST, M.Si

Ratno Tri UTomo, SST

Lully Hanni Endarini, S.Farm, MFarm, Apt.

Era Fitria Yunita, STR.Kes

Marlinda R, A.Md

Tacik Idayanti, SST, S.Si

Riya Agustin, SST, S.Si

ICoEH

Manager:

Dr.Budi Yulianto,M.Kes

Editor:

Dr.Ir.Iva Rustanti Eri W. MT.

Dr.Sri Poerwati,ST,M.Si

ICoN

Manager:

Inne Soesanti, S. Sos., S. Si., M. Kes.

Editor:

Ani Intiyati, SKM., M. Kes.

ICoDOH

Manager:

Isnanto, S.Si.T.,M.Kes.

Editor:

Dr. Imam Sarwo Edi, S.Si.T.,M.Pd.

Mokhammad Ainu Roziq, S.ST

Sanda Astrinata, S.T.

Proceeding International Conference on Health Polytechnic Ministry of Health Surabaya

ISBN: 978-623-97447-4-8
Copyright © 2021

The Proceeding of International Conference aim to disseminate ideas for information and discussion. Comments or arguments for improvement of their presentation are welcome. The Views expressed in the papers are those of the authors. Article can be used, modified, and redistributed freely for non-commercial purposes (non-profit), provided this does not remove or change the attributes of the writer, not allowed to rewrite unless obtain prior permission from the author.

Reviewer ICoNPH

Dr. Anita Joeliantina, S.Kep.,Ns., M.Kes.
Dr. Jujuk Proboningsih, SKp., M.KES.
Dr. Moch. Bahruddin, M.Kep.,Sp. KMB
Nikmatul Fadila, M.Kep.
Hasyim Asyari, S.Kep.,NS., M.Ked.
Diyah Wijayanti, M.Kep.
Inge Dhamanti, SKM., MPH., Ph.D
Dr.Dwi Ananto Wibrata, A.Per.Pend, SST, M.Kes

ICoMid

Teta Puji Rahayu, SST., M. Keb
Dwi Wahyu Wulan S, SST., M. Keb
Queen Khoirun Nisa Mairo, SST., M. Keb
Dwi Purwanti S, Sp., M. Kes
Deasy Irawati, SST., M. Keb
Esyuananik, SST., M. Keb
Uswatun Khasanah, SST., M. Keb
Ayesha Hendriana Ngestiningrum, SST., M. Keb
Evi Yunita Nugrahini, SST., M. Keb
Astuti Setiyani, SST., M. Kes

ICoMLT

Dr. Anik Handayani, M.Kes
Evy Diah Woelansari, S.Si.,M.Kes
Ayu Puspitasari, ST.,M.Si
Christ Kartika Rahayuningsih, ST., M.Si

ICoEH

Dr.Aris Santjaka, SKM.,M.Kes
Dr.Rico Januar Siitorus, SKM.,M.Kes
Irwan Sulistio,SKM.M,Kes
Aries Prasetyo,SKM.MPH
Narwati,SSi.,M.Kes
Pratiwi Hermiyanti,SST.,M.KL
Marlik,S.Si., M.S
Suprijandani,SKM, MSc.PH
Demes Nurmayanti,ST,M.Kes

ICoN

Dr. Aripin Ahmad, S.Si.T, M.Kes
Agus Hendra Al Rahmad, SKM, MPH
Dr. Made Darawati, STP, M.Sc.
Dr. Ir. Juliana Christyaningsih, M.Kes
Taufiqurrahman, S.K.M., M.P.H
Annas Buanasita, SKM., M. Gizi

ICoDOH

Dr.Bejo Santoso.S.Si.T.,M.Kes
Zaeni Dahlan,S.Si.T.,M.Ph

Published by Health Polytechnic Ministry of Health Surabaya Indonesia
Jl. Pucang Jajar Tengah No. 56 Surabaya 60282, Indonesia
Phone : +62-31-5027058
www.poltekkesdepkes-sby.ac.id

5

All rights reserved. No part of this publication may be reproduced, stored in a retrieval system or transmitted in any form or by any means, electronic, mechanical, photocopying, recording or otherwise, without the prior written permission of the copyright holder for which application should be addressed in the first instance to the publisher.



Welcome Message from the ICoHPS General Chair

In the name of Allah, the Most Beneficent and the Most Merciful. May peace, mercy, and blessings of Allah be upon you.

On behalf of the technical program committee, we warmly welcome you to 2021 **4th International Conference of Health Polytechnic Surabaya (ICoHPS)** in Surabaya, Indonesia with the theme "Empowering the Health Professionals and Community in Mitigating the Impacts of Covid-19 Pandemic".

The committee has organized exciting technical programs for The 2nd International Conference on Electronics, Biomedical Engineering, and Health Informatics (ICEBEHI), The 1st International Conference on Nursing and Public Health (ICoNPH), The 1st International Conference on Midwifery (ICoMid), The 1st International Conference on Medical Laboratory Technology (ICoMLT), The 1st International Conference on Environmental Health (ICoEH), The 1st International Conference on Nutrition (ICoN), The 1st International Conference on Dental and Oral Health (ICoDOH), is the annual international conference organized by Poltekkes Kemenkes Surabaya, Indonesia and co-organized by Muhammadiyah University of Surabaya, Health Academy Rustida Banyuwangi. Stikes Mitra Adiguna Palembang, Poltekkes Kemenkes Sorong, Poltekkes Kemenkes Ternate, Poltekkes Kemenkes Manado, Poltekkes Kemenkes Semarang, Poltekkes Kemenkes Banjarmasin, Poltekkes Kemenkes Medan, Poltekkes Kemenkes Aceh, Poltekkes Kemenkes Kaltim, Poltekkes Kemenkes Denpasar, Poltekkes Kemenkes Tasikmalaya, Poltekkes Kemenkes Palangkaraya, Poltekkes Kemenkes Palembang, and Isabela State University Philippines. As an annual international conference, 4th ICoHPS provides an excellent platform to share innovative ideas and experiences, exchange information, and explore collaboration among researchers, engineers, practitioners and scholars in the field of health science, and medical engineering.

The Purpose of the conference are:

Knowledge, practice and experience sharing among experts to mitigate the impacts of Covid-19 Pandemic.

Achieve workable and applicable approaches to dealing with Covid-19 Pandemic

Improving public awareness about Covid-19 resilience Pandemic

Develop networking among experts and audiences from different disciplines to anticipate the new wave of Covid-19 Pandemic

Create collaboration among scholars to conduct research on the topic of Covid-19

The forms of activities are:

International Conference which will be attended by four keynote speakers from 4 countries namely Australia, Philippines, Thailand, Malaysia

International standard call for papers with International proceeding outputs, International journal and DIKTI Accredited journal.

All submitted paper throughout went through a rigorous review process and each paper was evaluated. Besides those regular sessions, 4th ICoHPS 2021 also features world-class keynote/plenary speeches and distinguished invited speakers that reflect the current research and development trends in the aforementioned fields. We are deeply indebted to all seven technical program committee members as well as our reviewers, who volunteered a considerable amount of their time and expertise to ensure a fair, rigorous, and timely review process. Many thanks should be given to our keynote and invited speakers who will share their experience in this conference. Last but not least, our sincere gratitude should be given to all authors for submitting their work to 4th ICoHPS 2021, which has allowed us to assemble a high quality technical program.

Welcome to 4th ICoHPS 2021 and hope you will enjoy this virtual conference.

With best regards,
Dr. Siti Nur Kholifah
General Chair



Welcome To Health Polytechnic of the Ministry of Health, Surabaya



drg. Bambang Hadi Sugito, M.Kes
Director
Health Polytechnic of the Ministry of Health, Surabaya
Assalamu'alaikumWr. Wb.

Praise Allah SWT for bestowing His mercy and blessings, and with His permission we held the The 4th International Conference of Health Polytechnic Surabaya (ICoHPS) in 2021 which is part of a series to commemorate the LUSTRUM IV 2021, Ministry of Health Surabaya Polytechnic.

The Covid-19 pandemic situation requires partnerships of various parties and the preparedness of supporting human resources. Health professionals on the frontline need updating on knowledge, skills and awareness to fight against Covid-19.

From some of the explanations regarding the Covid 19, the PoltekkesKemenkes Surabaya will hold 4th International Conference of Health Polytechnic Surabaya (ICoHPS) with the theme "**Empowering the Health Professionals and Community in Mitigating the Impacts of Covid-19 Pandemic**". This Conference will bring all scholars, scientists, epidemiologists, medical doctors, nurses, allied health professionals, and even politicians to share their expertise to attain a workable approach to dealing with the Covid-19." on 6 – 7 October 2021, Implementation of Activities in a virtual conference.

The conference consists of seven conferences in accordance with scientific families, including: Electromedical Engineering, Nursing, Midwifery, Medical Laboratory Technology, Dental Nursing, Environmental Health. The name of the International Conference (IC) under the umbrella of 4th ICoHPS consists

1. The 2nd International Conference on Electronics, Biomedical Engineering, and Health Informatics(ICEBEHI)
2. The 1st International Conference on Nursing and Public Health (ICoNPH)
3. The 1st International Conference on Midwifery (ICoMid)
4. The 1st International Conference on Medical Laboratory Technology (ICoMLT)
5. The 1st International Conference on Environmental Health (ICoEH)
6. The 1st International Conference on Nutrition (ICoN)
7. The 1st International Conference on Dental and Oral Health (ICoDOH)

Finally, I would like to congratulate and say thanks to the Co Host consisting of 12 Poltekkes in Indonesia, Muhammadiyah University of Surabaya, Health Academy Rustida Banyuwangi. Stikes Mitra Adiguna Palembang..and all participant from other institution participating in the 4th International Conference of Health Polytechnic Surabaya (ICoHPS).

May God the Almighty facilitate our work. That is the delivery of my welcome.
Thank you.

WassalamualaikumWr. Wb



CONTENT

Welcome Message from the ICoHPS General Chair
Welcome to Health Polytechnic of the Ministry of Health, Surabaya Indonesia

ICoNPH

Relationship of Family Support With Quality of Life Among Breast Cancer Patients in Surabaya <i>Qamariyah Ulfah, Yuanita Wulandari, Supatmi</i>	1-6
Empowering Mother on Prevention and Intervention of Stunting on Magetan Regency <i>Nurlailis Saadah, Hilmi Yumni, Budi Yulianto</i>	7-15
Interventions To Reducing Stigma Toward Covid-19: Rapid Review And Practical Recommendation <i>Yusron Amin, Haswita</i>	16-22
Literature Review The Effect Of Progressive Muscle Relaxation On Random Blood Sugar Levels In Diabetes Mellitus Type 2 <i>Novanda Virdiyana Prameswary, Minarti, Lembunai Tat Alberta, Supriyanto</i>	23-28
The Effect of Negative Pressure Wound Therapy (NPWT) on Diabetic Ulcer Wound Healing (Literature Review) <i>Eka Sulistiana, Lembunai Tat Alberta, Adivtian Ragayasa, Dwi Adji Norontoko</i>	29-39
The Application Of Ergonomic Exercises In Elderly With Sleep Disorders (Insomnia) At Harapan Kita Nursing Home Palembang In 2021 <i>Zakinah Arlina, Italia</i>	40-45
Medication Adherence With Blood Pressure Of Hypertension Clients At Baureno Public Health Center <i>Presdiana Pratiwi, Padoli, Anita Joeliantina</i>	46-51
Nutritional Status with the Incidence of Acute Respiratory Infection in Toddlers at Kalirungkut Public Health Center Surabaya <i>Rapi Dhira Dentasari, Emung Mardiyana Hidayat, Indriatie, Dhiana Setyorini</i>	52-56
The Effectiveness Of Excellent Service In The Elderly As An Effort To Improve Service <i>Leni Wijaya, Bela Purnama Dewi</i>	57-62
The Impact of Therapy Foot Exercise And Foot SPA on Foot Sensitivity in Patiens with Diabetes Mellitus: A Literature Review <i>Firda Fauziyah, Aida Novitasari, Endang Soelistyowati, Hepta Nur Anugrahini</i>	63-69
The Effect Of Basic Life Support Health Education In First Aid Accident In Public Senior High School 3 Sidoarjo <i>Zenitha Firdaus Nirmalasari, Dwi Ananto Wibrata, Minarti, Kiaonami Ongko W</i>	70-76
Bullying Behavior Among Primary School Students <i>Erna Dwi Nur'aini, Siti Nur Kholifah, Dinarwiyata, Baiq Dewi Harnani</i>	77-81
Case Study of Verbal Abuse Against Adolescence <i>Yuri Aulia Berliana F., Siti Nur Kholifah, Nikmatul Fadilah, Asnani</i>	82-84
Family Social Support To The Girls Experiencing Anxiety During Menarche at Dusun Jombang <i>Lisnur Devanda Putri, Baiq Dewi H, Hasyim As'ari, Yohane K. Windi</i>	85-88
Family Support To Elders With Gout Arthritis On Obeying Low Purine Diet <i>Nofinda Widya Sari, Dinar Wiyata, Intim Cahyono, Bambang Heriyanto</i>	89-93



The Effect Of Creambath Massage To Reduce Blood Pressure Of Dinda Salon Customers With Hypertension <i>Dinda Tri Agustina, Adin Mu'afiro, Adivtiana Ragayasa, Dwi Ananto Wibrata</i>	94-99
Case Study Parents' Perceptions About Early Marriage In Wonokasian Village, Sidoarjo Regency <i>Hetty Nur Azizah, Baiq Dewi Harnani, Hasyim As'ari, Yohanes K. Windi</i>	100-103
Case Study Of Family Efforts Towards Hyperthermia Treatment In Children <i>Tyas Ayu Prasetyo, Hasyim As'ari, Minarti, Intim Cahyono</i>	104-106
Improving The Quality Of Life Of Plwha Through The Combined Peer And Family Supporting Model <i>Mahdalena, Mahpolah</i>	107-111
Case Study Parents' Efforts In Preventing Acute Respiratory Infection In Toddlers <i>Putri Mei Arifianti, Hayim As'ari, Intim Cahyono</i>	112-114
Family Support In Caring For People With Mental Disorders At The Menteng Health Center PalangkaRaya City <i>Maria Magdalena Purba, Irene Febriani</i>	115-119
Anxiety Heart Catheterization Of Coronary Heart Disease Patients <i>Rolly Rondonuwu, Esrom Kanine, Grace Kapugu, Dorce Sisfiani Sarimin</i>	120-128
1 Qualitative Analysis of Early Marriage and The Implications on Family Life in Bitung City <i>Ellen Pesak, Yourisna Pasambo, Jon Welliam Tangka, Nurseha Djaafar, Maria Terok, Samuel Tambuwun, DorceSisfiani Sarimin, Tinneke A. Tololiu, Maitha A. W. Keloay, Nita Riany Momongan, Bongakaraeng</i>	129-135
The Literature Review: The Effect of Pronation Position on Hemodynamic Change In Premature Baby With Respiratory Distress Syndrome <i>Siti Rochmatul Hidayah, Hotmaida Siagian, Kusmini Suprihatin, Dony S, Yetti Wilda</i>	136-144
The Correlation Between Nutritional Status With The Age of Menarche At Teenage Girls In Barengkrajan Village <i>Farra N.P., Siti Maimuna, Kusmini S, Afif Hilmi M</i>	145-149
Literature Review : Relationship Between Central Obesity And Hypertension <i>Athena J.T, Hotmaida S, Dony S, Kusmini</i>	150-157
Literature Review: Kangaroo Mother Care Treatment for Temperature Change In Low Birth Weight Babies <i>Khoiru Nikmah, Kusmini Suprihatin, Suprianto, Hotmaida Siagian</i>	158-164
8 Literature Review: Self Care Management on Blood Sugar Level Control In Diabetes Mellitus Type 2 Clients <i>Farin Fauziah, Siti Maimuna, Luluk Widarti, Tanty Wulandari</i>	165-170
3 Literature Review: The Effect of Baby Massage on Baby's Weight Gain <i>Nuur Annisa Setiawan, Kusmini Suprihatin, Alfi Maziyah, Tanty W, Yetti W</i>	171-176
Literature Review: The Effectiveness Of Self Management In Patients With Heart Failure <i>Yholanda R.H, Dony S, Hotmaida S, Suprianto, Kusmini</i>	177-182
Self-Efficacy In Self-Care Of Type 2 Diabetes Mellitus Clients At Kemangi Village Bungah District Gresik Regency	183-185



Case Study Of Peer Support To Obese Students At Diploma 3 Sutopo Nursing Program <i>Harlini Permata Sari, Dyah Wijayanti, Siti Nur Kholifah, Hasyim As'ari</i>	186-189
Effectiveness Of Prolanis On Reducing And Stability Of Blood Glucose Levels Of Patients Type 2 Diabetes Mellitus In Community Health Center Care Siko Ternate City <i>Al Azhar Muhammad</i>	198-204
Warm Compress On The Intensity Of Pain In Elderly With Arthritis Pain : A Literature Review <i>Yora Nopriani, R.A. Fadila</i>	205-212
Preparedness of Parents in Preventing Stunting at Jatirejo Village The District of Nganjuk <i>Riyola Wahyunisa, Bambang Heriyanto, Hilmi Yumni, Hermin Tumini</i>	213-218
The Relationship Of Knowledge About Covid-19 With The Health Maintenance Of Diabetes Mellitus Patients <i>Siti Badriah, Dini Mariani, Betty Suprapti</i>	219-224

ICoMid

Therapeutic Communication Midwife Practice Independently On Maternal Stage I In Covid-19 Era <i>Rohani, Veradilla</i>	1-6
The Correlation Between Exclusive Breastfeeding And Weight Loss In Lactating Women In The Independent Practice Midwife Yusida In 2020 <i>Reni Saswita, Vera Yuanita, Peti Tunjung Sari</i>	7-10
The Influence Of Counseling On The Level Of Knowledge And Attitude Of Mothers About Child Development In The Talang Jambe Village Palembang <i>Dona Tri Sundari, Nurbaity</i>	11-15
Relationship of Dietary Abstinence and Healing Time for Sectio Caesarea Wounds (A Systematic Review Approach) <i>Yuli Suryanti, Sri Emilda</i>	16-20
Loving Breastfeeding for Mother on Purperium Periode (An android-based educational media application) <i>Meti Widiya Lestari, Elvira Nafiani, Dita Eka Mardiani, Lia Nurcahyani</i>	21-26
The Factors Related To Stunting In Toddlers Aged 24-59 Months In Berasang Village, Kisam Tinggi District, Oku Selatan In 2020 <i>Faulia Mauluddina, Untari Anggeni, Uun Sintia</i>	27-35
Analysis Of Infant Factors Affecting The Event Of Hypothermia In Newborn Babies (Literature Review) <i>Fanni Noor Arafanti, Dina Isfentiani, Ani Media Harumi</i>	36-41
Relationship between Antenatal Depression and Pre-Eclampsia (LITERATURE REVIEW) <i>Bilqis Nur Mustofa, Dwi Wahyu Wulan Sulisetyowati, Ani Media Harumi</i>	42-49
The analysis of the causes of PCOS (Polycystic Ovary Syndrome) <i>Faradila Elmi Softiana, Yuni Ginarsih, Titi Maharrani</i>	50-57
Association Between Socio Economic And Environmental Sanitation With Stunting In Toddlers In The Work Area Of Dombusoi Health Center <i>Henrietta Imelda Tondong, Hastuti Usman, Luh Ayu Diyanasari</i>	58-62



Factors Of History Of Curettage, Age And History Of C-Section In The Incidence Of Placenta Previa (Literature Review) <i>Ajeng Aryanningsih, Tatarini Ika Pipit Cahyani, Kharisma Kusumaningtyas, Dwi Wahyu Wulan Sulisetyowati</i>	63-72
Back Massage Using Frangipani Aromatherapy Oil To Reduce The Level Of Tumor Necrosis Factor Alpha And The Intensity Of Labor Pain <i>Ni Nyoman Budiani, Ni Gusti Kompiang Sriasih, Gusti Ayu Marhaeni, Gusti Ayu Putri Kumala</i>	73-80
1 Green Betel Leaf Decoction For Discharge Complaints Of Teenage Girls In Hidayatullah Islamic Boarding School Ternate City <i>Nurdiana Lante, Istiana Asrari Bansu, Rusdiyah</i>	81-86
A Sociodemographic outlook for commissioning exclusive breastfeeding during Covid-19 pandemic in Palangkaraya, Central Kalimantan <i>Oktaviani</i>	87-91
The Use of Belly Bengkung on Uterine Fundal Height In Postpartum Mother <i>Melyana Nurul Widyawati, Febtiari Pedra Buana, Ngadiyono, Kusmini Suprihatin, Lutfiana Kusumawati</i>	92-96
ICoMLT	
Cadmium (Cd) Levels With Kidney Function Examination As An Indication Of Kidney Damage In Petrol Station Operators In North Surabaya with Atomic Absorption Spectrofotometry <i>Oryza Amilussolihati, Indah Lestari, Christ Kartika</i>	1-6
Cadmium (Cd) Levels In The Blood Of Communities Consuming Mystus Gulilo Around The Kenjeran Beach Area Of Surabaya With Atomic Absorption Spectrophotometry Method <i>Vernanda Arya Nabilla, Indah Lestari, Christ Kartika Rahayuningsih, Ayu Puspitasari</i>	7-12
Difference of Body Posture for Venous Blood Collection on Hemoglobin Levels <i>Muhammad Ihsan Tarmizi, Nurhayati, Saprianto</i>	13-16
The Effect Of Drinking Calcareous Water On The Image Of Renal Function And Calcium In Kesan Eastern Mountain Residents, Ketapang Madura <i>Rahma Widyastuti, Ellies Tunjung S.M, Nur Vita Purwaningsih</i>	17-21
Identification of Intestinal Nematodes and Cestodes in Cows (Boss Sp.) With The Saturated NaCl Method in Tegalbanteng Village of Lumajang Regency <i>Mufti Qoulan Syadida, Anindita Riesti Retno Arimurti, Suyatno Hadi Saputro, Fitrotin Azizah</i>	22-25
Differences of Erythrocyte Index in Patients With Diabetes Mellitus Given The Criteria for Prediabetes And Diabetes at Kedungdoro Public Health Center Surabaya <i>Adhistantia Krisandy Putri, Suhariyadi, Evy Diah Woelansari, Anita Dwi Anggraini</i>	26-33
Accuracy And Precision Of Uric Acid Examination Point Of Care Testing Method And Uricase Enzymatic Colorimetric Method <i>Fitria Yulfirda Arini, Anik Handayati, Ayu Puspitasari</i>	34-38
Overview of Covid-19 Case in Lumajang Regency on 2020 <i>Titik Erliyah</i>	39-48
Antimicrobial Potential Of Kepok Banana Sheaths Extract (Musa paradisiaca formatypica) On The Growth Of Staphylococcus aureus Bacteria <i>I Nyoman Jirna, Gusti Ayu Made Ratih</i>	49-54
1 Incidence Of Worm Infection In Primary School Children In The New Normal Implementation Of Pandemi Covid-19 In The Coastal Area Of North Sulawesi <i>Indra Elisabet Lalangpuling, Michael V.L Tumbol, Muh. Ali Makaminan</i>	55-60



Diagnostic Test Of Frozen Section Histopathological Preparations Against Gold Standard Histopathology Of Paraffin Block In Breast Tumor <i>Anggraeni Windi Rosari, Anik Handayati, Wisnu Istanto</i>	61-65
Carboxyhemoglobin (CoHb) Levels In Active And Passive Smokers In Bangkalan Regency <i>Devyana Dyah Wulandari, Medy Rozaliyati, Farach Khanifah, Aprilia Dewi Saputri, Izzatun Nailah, Nor Halimah</i>	66-72
Representation of NLR (neutrophil lymphocyte count ratio) values in coronavirus patients (Covid-19) by age group at Gatoel Mojokerto Hospital <i>Juliawan Apurwatama, Anik Handayati, Rinza Rahmawati</i>	73-77
A Mini Review Of Natural Antioxidant For Alzheimer's Disease <i>Emma Kamelia, Marni Br Karo, Tetty Rina A, Sri Rahayu, Titus Tambaip, Hadiyat Miko</i>	78-84
ICoEH	
Overview Of Behavior And Control Of Dengue Fever In The Work Area Of The Sabokingking Palembang Health Center Year 2020 <i>Farhani Sucitami, GhinaAjeng Felicia, Emmy, Priyadi, Maksuk</i>	1-11
The Potential of Fermented Oyster Mushroom Filtrate (<i>Pleurotus ostreatus</i>) as Host-Seeking Attractant of <i>Aedes aegypti</i> Mosquito <i>Feby Carira Sindy, Pratiwi Hermiyanti, Fitri Rokhmalia, Demes Nurmayanti</i>	12-20
Management of Hazardous and Toxic (B3) Covid-19 Infectious Waste in Nganjuk Hospital 2021 <i>Ahlun Najaa Nazzun Priyono Putro, Fitri Rokhmalia, Darjati</i>	21-25
The Effect Of Dust Levels In The Furniture Industry On Resident's Subjective Complaints (Case Study In Tanjungan Village, Driyorejo District, Gresik Regency) <i>Yanandra Alifia Priandani, Rachmaniyah, Setiawan</i>	26-31
The Effect Of Distance Of Benowo Waste Final Disposal (Tpa) Surabaya City On H2s And Nh3 Levels In The Settlement Environment <i>Imilda Lidiawati, Khambali, Darjati</i>	32-36
Relationship Of Hygiene And Sanitation With Microbiological Quality Of Drinking Water Depo Water During The Covid-19 Pandemic In 2021 (In Dupak Village, Krembangan District, Surabaya City) <i>M. Lazzuardhi Ilmi, Khambali, Demes Nurmayanti</i>	37-42
Influence Of SO2 and NH3 Gas Levels On Public Health Around Benowo Final Disposal Site, Surabaya City <i>Rifka Anggraeni, Dr. Khambali, Narwati</i>	43-49
The Effect Of Noise Due To Aircraft Passing In Settlements Around Juanda Airport On Community Subjective Complaints (Case Study in Sedati Gede Village, Sidoarjo in 2021) <i>Arina Khusnal Hidayaty, Dr. Khambali, Irwan, Rachmaniyah, Demes Nurmayanti</i>	50-54
9 The Effect Of Working Period, Nutritional Status, And Smoking Habits On Work Fatigue at PT. Atlantic Anugrah Metalindo Surabaya Year 2021 <i>Presillia Aulina, Dr. Khambali, Suprijandani, Winarko, Rusmiati</i>	55-60
Society Role in Drinking Water Treatment with <i>Ipomoea carnea</i> <i>Sri Poerwati, Aries Prasetyo, Waella Septamari Budi</i>	61-66
<i>Ipomoea carnea</i> Leaf Extract As Antibacterial Drinking Water Deep Wells <i>Sri Poerwati, Aries Prasetyo, Waella Septamari Budi</i>	67-70



The Examination of The Quality of Chitosan from Bamboo Shell Waste with Variations of NaOH Concentration in the Deacetylation Process 71-78
Sayyidah Nafysah Ahmad, Darjati, Hadi Suryono

ICoN

The Association Between Peers Influence and Sweets Consumption Pattern in Adolescent Girls 1-6
Nisri Ina Zahrah, Moh Fanani, Tonang Dwi Ardyanto

Effect of Dates (*Phoenix dactylifera* Linn.) on Low-Density Lipoprotein (LDL) in Type 2 Diabetes Mellitus Patients 7-11
Erlyna Jayeng, Eti Poncorini, Eny Sayuningsih, Sari Luthfiyah

The Effect Of Training Using The Stunting Module On The Knowledge And Skills Of Cadres About Prevention And Handling Of Stunting At Tanoyan Health Center, Lolayan Regency, Bolaang Mongondow Regency 12-18
Meildy E. Pascoal, Irza N. Ranti, Vera T. Harikedua, Kevin G. Pascoal

The Variation " Tofu Waste Nugget With Subtitution Of Basil Leaves Extract " On Organoleptic Test And Bacterial Pollution 19-27
Firdaus Sukma, Juliana Christyaningsih, Melina Sari, Nurul Hindaryani

Administration of Pismatom Juice in Increasing the Energy Efficiency In Middle-Distance Run Athletes of PASI Denpasar, Bali-Indonesia 28-32
I Wayan Juniarsana, IGA Ayu Dharmawati

Acceptability And Nutritional Content Of Supplematary Food For Pregnant Woman With Chronic Energy Deficiency In Sambikereb Sub-District Surabaya 33-49
Ani Intiyati, Dian Shofiya, Berliana Putri Nurlaili, Devi Imroatul Latifah

Effect of additional tuna fish flour (*Euthynnus affinis*) to organoleptic test of taro cookies (*Colocasia l. Schoott*) for pregnant women 50-59
Kurniati Dwi Utami, Rieska Indah Mulyani

The Effect Of Giving Explanation With Card Media Make A Match Method To The Increase Of Anemia Prevention Behavior At 4TH Grade Students Of Elementary School In Tanjung Morawa Sub District 60-64
Mahdiah, Erlina Nasution, Ida Nurhayati

1 Organoleptic Properties and Nutrient Cookies from Flour of Taro Kimpul, Salak Manonjaya, and Tolo Beans As An Emergency Food 65-76
Fini Fitria Febriani, Sumarto

1 Effectivity Of Complementary Feeding Guidelines On Mother's Knowledge Babies In Argasunya Village, Cirebon City 77-85
Um Kunaepah, Alina Hizni, Anis Abdul Muis, Priyo Sulistiyono

Moringa Leaf Bubble Drink Increases Hemoglobin Levels In Adolescent Girls 86-91
Rudolf Boyke Purba, Ni Made Dewi Ardiani, Fred Rumagit dan Joice M. Laoh

The Test Of Acceptance And Nutritional Contents Of Telle Fishball Formulation As An Alternative Snack For Pre-school Age Children With Picky Eater Risks Of PEM And VAD 92-102
Sephia Tri Cahyaning Hari, Taufiqurrahman, Nuning Marina Pengge

Acceptance Test And Antioxidant Levels Cat Tongue Cookies "Red Rosella Flower Flour" As An Alternative Snack For Hypertension Patients 103-108
Dea Larasati, Juliana Christyaningsih, Melina Sari, Nurul Hindaryani

Food Behavior chosen among communities in preventing of COVID-19 infection in East Java 109-115
A Buanasita, L Sholihah, Y. Prabawani, I Soesanti



Nutrition Knowledge and Frequency of Food Consumption During COVID-19 Outbreak 116-124
Meirina Dwi Larasati, Elvira Dona Lukmana

ICoDOH

The Influence of Information Technology-Based Toddler Dental Health Care Model (AGITA) on Mothers towards Teeth Brushing Skills of Children 1-6
Wiangke Fajrin, Tri Wiyatini, Diyah Fatmasari

1 The Effect Of Gargling Coconut Essential Oil (Cocos Nucifera L) With Oil Pulling Method Against Tooth Calculus Index And Papila Bleeding Index In Woman With Gingivitis Disease 7-14
Rosdiana Tiurlan Simaremare, Manta Rosma, Kirana Patrolina Sihombing

Solubility of Calcium in Artificial Saliva Made from Golden Snail Shells for Tooth Remineralization 15-18
Marlindayanti, Ismalayani, Podojoyo

Determinants Of Dental And Oral Disease In Pregnant Woman From A Sociodemographic Aspect 19-24
Aulia Nur Ihza Josi Putri, Silvia Prasetyowati, Soesilaningtyas, Isnanto



ICoMLT

International Conference on Medical Laboratory Technology



The Effect Of Drinking Calcareous Water On The Image Of Renal Function And Calcium In Kesan Eastern Mountain Residents, Ketapang Madura

6 **Rahma Widyastuti^{1(CA)}, Ellies Tunjung S.M², Nur Vita Purwaningsih³**

^{1(CA)} Department of Medical Laboratory Technology, Muhammadiyah University of Surabaya, Indonesia; blue4rahma@gmail.com (Corresponding Author)

² Department of Medical Laboratory Technology, Muhammadiyah University of Surabaya, Indonesia; elliestunjungismail@gmail.com

³ Department of Medical Laboratory Technology, Muhammadiyah University of Surabaya, Indonesia; vitasagi86@gmail.com

ABSTRACT

According to observations made in the hamlet of Gunung Kesan Timur, Paopale Laok Village, Ketapang, Sampang, Madura, locals in general continue to use well water. People drink calcareous well water without first filtering it. It can be seen in the well water container that the water includes lime, which results in a white crust. Objective: The goal of this research was to find out how residents in the Gunung Ketapang Madura sub-village described their renal function and calcium levels. Methods: The type of research used was descriptive research. The villagers of Gunung Kesan Timur Hamlet, Paopale Laok Village, Ketapang District, Sampang Madura, who drank calcareous well water were the subjects of this study. The samples were gathered from up to 30 people utilizing observational and questionnaire sampling approaches. Result : The creatinine results from 30 samples revealed that 25 (83%) samples had normal creatinine levels and 5 (17%) samples had abnormal creatinine levels, while the BUN results for 30 samples were declared to be 100percent normal, and the calcium results revealed that 13 samples (43%) were declared abnormal and 17 samples (57%) were declared normal. High creatinine and calcium levels have consequences.

Keywords: Calcium; Calcareous Water; Renal Function

INTRODUCTION

Water is a critical need for people, whether directly or indirectly. Water is an absolute necessity for survival. Humans cannot survive for lengthy periods of time without drinking water. Meanwhile, water that is directly drunk has certain needs, particularly in terms of health. Humans can identify the type and amount of clean water that is helpful for daily life in order to meet water needs, because if both quality and quantity are not met, it can have a negative influence on socioeconomic health (Munfiah and Setiani, 2015)

Water is a basic need for humans with all kinds of activities which can be used for purposes household activities such as drinking, bathing and other. so effort is needed supply of clean water that meets clean water quality requirements (Yunus, 2016). Where it is set in Regulation of the Minister of Health of the Republic of Indonesia No.416/Menkes/Per/XI/1990, regarding quality clean water in hilly areas or in the limestone mountain area causes condition of polluted clean water sources especially in the dug wells around. Limestone mountains contain lime, thus causing the water to become hard. Parameters used for measuring the low quality of ground water caused by rock structure and the type of soil, one of which is hardness, maximum level of hardness which is regulated in the Permenkes, namely in above 500 mg/L. Water usage excessive or repeated pain can have a detrimental impact for the body, one of which is disease kidney stones (Astrini, 2016).

Water containing lime or having a high hardness level might induce renal difficulties over time due to the formation of CaCO₃ (Krisna, 2011). Creatinine levels, urea levels, or BUN (Blood Urea Nitrogen), and creatinine clients are all common tests for renal function. Creatinine is an endogenous metabolic product that can be used to evaluate glomerular function. Urea is a nitrogen compound secreted by the kidneys as a result of protein and food. Every day, the same quantity of creatinine is created and eliminated in the urine (Saputri *et al.*, 2019). DEPKES RI states that the maximum calcium content in drinking water is 75 mg / liter of drinking water and there is no minimum requirement. Water quality requirements as one of the chemical parameters, namely the amount of mineral content such as calcium and magnesium. Consuming drinking water with a mineral composition in water that contains a lot of calcium ions is thought to cause hyperexcretion of calcium and affect health (Umboh, 2016). Calcium ions are really needed in the body, generally calcium levels in the blood must be carefully controlled. In a day consumption of calcium should not exceed 2500 mg. Hypercalcemia is a condition caused by excessive levels of calcium in the blood. In this situation, the serum calcium level is >10.4 mg/dl (Hidayat, *et al.*, 2017).

¹usun Gunung Kesan Timur, Paopale Laok is a village located in Ketapang District,

Sampang Regency, Madura, East Java Province, Indonesia. Based on its geology, Sampang Regency consists of several types of rock, one of which is limestone (chalk). Observations made in the Dusun Gunung Kesan Timur, Paopale Laok Village, Ketapang, Sampang, Madura, it was found that the villagers generally still use well water as a source of clean water for household purposes, both for washing, bathing, and even being consumed as drinking water. It has become a habit every day, the people consume calcareous well water without being processed first. It can be seen from the well water reservoir that causes a white crust which is a feature or sign that the water contains lime. Based on the above background, the research on the habit of consuming calcareous well water on the description of kidney function and calcium levels in the people of Dusun Gunung Kesan Timur, Ketapang Madura, especially in the village of Paopale Laok. The results of the study are expected to provide information to the public about drinking water containing lime for health.

4 METHODS

The type of research used was descriptive research, which is research that aims to observe and explain a situation or occurrence, in this case, the effects of drinking calcareous well water on kidney function and calcium levels in the people of Dusun Gunung Kesan Timur, Paopale Laok Village, Sampang Madura. The inhabitants of Dusun Gunung Kesan Timur, Paopale Laok Village, Ketapang District, Sampang Madura, who drank calcareous well water were the subjects of this study. The samples were gathered from up to 30 people utilizing observational and questionnaire sampling approaches.

RESULTS

Results of Creatinine Levels in People Consuming Calcareous Water

Tabel 1. Percentage of Creatinine Levels in People Consuming Calcareous Water in Dusun Gunung Kesan Timur

Area	Frequency	Percentage
Normal	25	83
Abnormal	5	17
Total	30	100

According to table 1, the results of creatinine levels in 30 samples showed that 25 persons (83%) had normal creatinine levels and 5 people (17%) had abnormal creatinine levels.

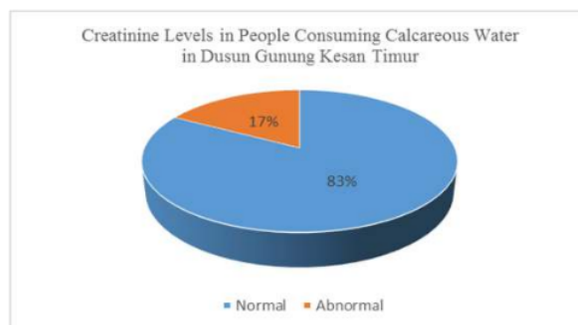


Figure 1. Creatinine Levels in People Consuming Calcareous Water in Dusun Gunung Kesan Timur

Results of Creatinine Levels in People Consuming Calcareous Water

Table 2. Percentage of BUN Levels in People Consuming Calcareous Water in Dusun Gunung Kesan Timur

Area	Frequency	Percentage
Normal	30	100
Abnormal	0	0
Total	30	100

According to table 2, the results of BUN levels in 30 samples showed that 30 persons (100%) had normal BUN levels.

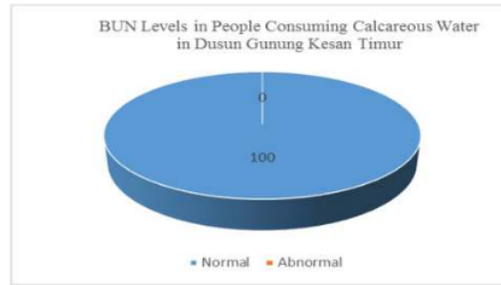


Figure 2. BUN Levels in People Consuming Calcareous Water in Dusun Gunung Kesan Timur

Results of Calcium Levels in People Consuming Calcareous Water

Table 3. Percentage of Calcium Levels in People Consuming Calcareous Water in Dusun Gunung Kesan Timur

Area	Frequency	Percentage
Normal	17	57
Abnormal	13	33
Total	30	100

According to table 3, the results of calcium levels in 30 samples showed that 17 persons (57%) had normal calcium levels and 13 people (33%) had abnormal calcium levels.

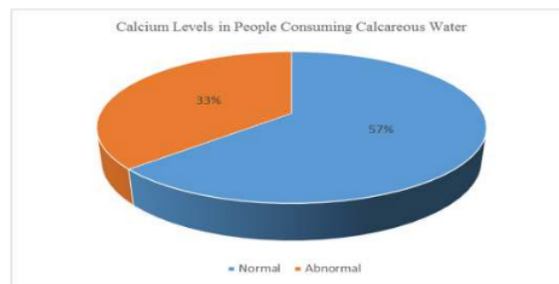


Figure 3. Calcium Levels in People Consuming Calcareous Water in Dusun Gunung Kesan Timur

Analysis of Creatinin, BUN and Calcium Based on gender

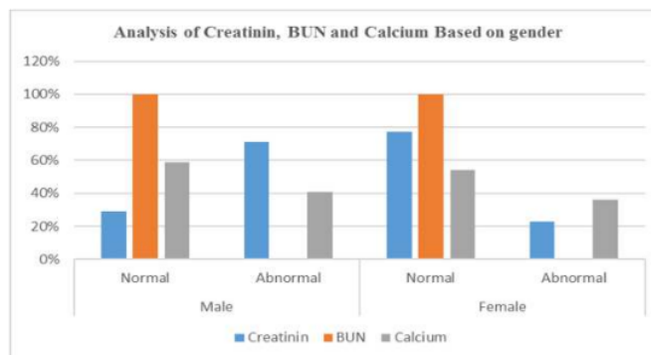


Figure 4. Analysis of Creatinin, BUN and Calcium Based on gender in Dusun Gunung Kesan Timur Based on

figure 4 shows the results of creatinine, BUN, and calcium by gender. Males had normal creatinine levels of 5 (29%) and abnormal creatinine levels of 12 (71 percent). Normal creatinine levels were

found in 10 (77%) of females, while abnormal creatinine levels were found in 3 (23 percent). Both men and women had normal BUN levels is 100 percent, in the BUN results. The calcium levels in guys with normal calcium levels are 10 (59%) and those with abnormal calcium levels are 7 (41 percent). Normal calcium levels were 7 (54%) in the female sex, while aberrant calcium levels were 6 (36 percent).

4

DISCUSSION

Based on the results of a study of 30 residents in Gunung Kesan Timur Hamlet who drank calcareous well water. The purpose of this study was to define the definitions of creatinine, BUN, and calcium levels. There are three indicators used to measure renal function in this study: creatinine, BUN, and calcium levels.

In figure 4 research, high creatinine levels are mostly found in men, this is in accordance with which states that gender can affect creatinine levels in the blood. Where men are more susceptible to increased creatinine levels caused by several factors, such as excessive physical activity, resulting in changes in muscle mass and is influenced by lifestyle, one of which is food. Women usually have lower creatinine levels than men, because women usually have less muscle mass. Creatinine is a metabolic waste of muscle protein, the amount of creatinine per unit of muscle mass is consistent and the level of creatinine breakdown is also consistent. Thus, the serum creatinine concentration is very stable and is a direct reflection of muscle mass. This is also in accordance with the statement of (Saputri *et al.*, 2019) which states that age and gender in older people have much higher creatinine levels than young people, while in men creatinine levels are higher than women.

In table 3, normal calcium levels were obtained as many as 17 people (57%) respondents. According to Getas, *et al* (2015) normal blood calcium levels are influenced by the lifestyle and physical activity of each individual, so that reducing the level of calcium absorption in the kidneys can reduce the rate of kidney stone formation. This is in line with (Ida Bagus Rai Wiadnya, 2018) that normal blood calcium is caused because calcium metabolism in the body runs normally and there are no disturbances in the factors that affect blood calcium levels. Calcium levels are controlled by various factors including the intake of nutrients received by the body. In addition, control was also carried out by 1,25-dehydroxycholecalciferol, parathyroid hormone, calcitonin, phosphorus, protein, and estrogen. As many as 13 people (43%) of respondents had calcium levels above normal, this was due to the drinking water used by the people of Dusun Gunung Kesan Timur, namely well water containing lime which was consumed without prior processing. In addition, excessive intake of calcium-containing foods also affects calcium levels in the blood. An increase in blood calcium in serum is a condition in which the body absorbs more calcium than it needs. In the formation of calcium stones there is an increase in the serum calcium concentration. This suggests that calcium stone formation is a manifestation of altered regulation of Ca and vitamin D (Ketha *et al.*, 2015).

According to research (Sumampouw, 2010) said that although it is not known the amount of exposure and the time it takes calcium intake into the human body can increase the risk of kidney stones. It must be admitted that the occurrence of kidney stones is not only due to calcium intake but is caused by many factors such as intake of phosphate, fluids, fiber and so on. In addition, life behavior, age, parental disease history and weight also affect the occurrence of kidney stones.

In general, the homeland has a high level of hardness. The cause of hardness is because groundwater is in direct contact with Calcareous Water which is classified as having soft to high hardness. The hardness of this well water is temporary hardness so that it can be reduced by heating and deposited, resulting in the formation of insoluble and precipitated calcium carbonate salts (Astuti *et al*, 2016).

Based on the survey results, respondents drink their well water directly without boiling it. According to Sumantri's research cited by Yazid & Afda'u (2016), it is often said that the hardness obtained in the air is used as a raw source of clean water sourced from the soil or whose soil contains lime and mineral salt deposits. Hard water is not very good for domestic use and industrial use.

1

CONCLUSION

Conclusion:

Based on the results of the study, it can be concluded that creatinine from 30 samples was known that 25 (83%) samples had normal creatinine levels and 5 (17%) samples had abnormal creatinine levels, while the BUN results for 30 samples were stated to be 100 percent normal, and calcium results were obtained. namely 13 samples (43%) were declared abnormal and 17 samples (57%) were declared normal.

Recommendation:

It is preferable for Paleo Laok villagers to drink water from taps or low-calcium water, or to purify well water before consuming it.

REFERENCES

- Astuti, D.W, Fatimah, S., Anie, S. (2016). 'Analisis Kadar Kesadahan Total Pada Air Sumur Di Padukuhan Bandung Playen Gunung Kidul Yogyakarta'. *Analit*, 1(1), pp:69-73.
- Ida Bagus Rai Wiadnya, I. Pauzi (2018) 'Rendahnya Asupan Kalsium.', 1(1978), pp. 53-60.

THE 4th INTERNATIONAL CONFERENCE ON HEALTH POLYTECHNICS OF SURABAYA
(ICOHPS)
1st International Conference on Medical Laboratory Technology (ICoMLT)

- Getas, I.W, Pauzi, W., Dayunanti, I.G.A. (2015). 'analisis Kadar Kalsium (Ca) Dan Besi (Fe) Pada Air Minum Isi Ulang (Amiu) Yang Bersumber Dari Sumur Gali Di Kota Mataram'. JABMS. 2(1);pp. doi: <https://doi.org/10.32807/jams.v2i1.35>
- Ketha, H. et al. (2015) 'Altered Calcium and Vitamin D Homeostasis in First-Time Calcium Kidney Stone-Formers'. doi: 10.1371/journal.pone.0137350.
- Krisna, D. (2011). 'Faktor Risiko Penyakit Batu Ginjal', Jurnal Kesehatan Masyarakat, Jurusan Ilmu Kesehatan Masyarakat, Fakultas Ilmu Keolahragaan, Universitas Negeri Semarang, Indonesia, vol 1, no 1, doi: <https://doi.org/10.15294/kemas.v7i1.1793>
- Hidayat, M, Komang R.P, Wardani, Bertha M.Purba, Rendhy T.Apreza. (2017). 'Blood Calcium Level And Its Correlation With Calcium Daily Intake, Calcium Supplementation & Clinical Symptoms In Women With Premenstrual Syndrome', Journal of Medicine and Health,1(6); pp. 583-594 doi: <https://doi.org/10.28932/jmh.v1i6.556>
- Munfiah, S. and Setiani, O. (2015) 'Kualitas Fisik dan Kimia Air Sumur Gali dan Sumur Bor di Wilayah Kerja Puskesmas Guntur II Kabupaten Demak', Jurnal Kesehatan Lingkungan Indonesia, 12(2), pp. 154–159. doi: 10.14710/jkli.12.2.154-159.
- Saputri, P. O. N. et al. (2019) 'Analisa BUN dan Kreatinin pada Masyarakat di Desa Pojok Kecamatan Campurdarat', Jurnal online STIKES karya putra bangsa tulungagung, 1(1), pp. 25–31. Available at: <https://www.journal.stikes-kartrasa.ac.id/index.php/jurnalkartrasa/article/view/7>.
- Sumampouw, O. J. (2010) 'Para Penderita Penyakit Batu Ginjal Di Kecamatan Ratatotok Kabupaten Minahasa Tenggara', Jurnal Biomedik, 2(1), pp. 27–32.doi:<https://doi.org/10.35790/jbm.2.1.2010.839>
- Yunus, Reni dan Yuniarty, 2016, Gambaran Hasil Pemeriksaan Kristal Urine Dari Orang Yang Meminum Air Minum Kemasan Air Isi Ulang (Air Galon) Dan Orang Yang Meminum Air Minum Dari Sumur Gali, jurnal Analis kesehatan spoltekes kendari, vol. 4, No. 1

Hasil Plagiasi The Effect Of Drinking Calcareous Water On The Image Of Renal Function And Calcium In Kesan Eastern Mountain Residents, Ketapang Madura

ORIGINALITY REPORT

12%

SIMILARITY INDEX

%

INTERNET SOURCES

8%

PUBLICATIONS

9%

STUDENT PAPERS

PRIMARY SOURCES

- 1 Submitted to Badan PPSDM Kesehatan Kementerian Kesehatan 4%

Student Paper
- 2 "ICITEE 2018 Welcome Message from the General Chair", 2018 10th International Conference on Information Technology and Electrical Engineering (ICITEE), 2018 2%

Publication
- 3 Suprijandani Suprijandani, Suryono Hadi, Narwati Narwati. "Detergent waste treatment through the modification of biofilter reactors", International Journal of Public Health Science (IJPHS), 2021 1%

Publication
- 4 "1st Annual Conference of Midwifery", Walter de Gruyter GmbH, 2020 1%

Publication
- 5 Submitted to University of Northampton 1%

Student Paper

6

Hapipah Hapipah, Anik Handayati, Nur Vita Purwaningsih. "Description of Platelet Count Patients Infected with Corona Virus (Covid-19) with Grouping of Productive and Elderly Age", International Journal of Advanced Health Science and Technology, 2022

Publication

1 %

7

"Proceedings of the 2nd International Conference on Electronics, Biomedical Engineering, and Health Informatics", Springer Science and Business Media LLC, 2022

Publication

1 %

8

Submitted to The Maldives National University

Student Paper

<1 %

9

Demes Nurmayanti, Tahniah Rofidatul Jannah, Imam Thohari, Awadhesh Chandramauli. "The Effect of Characteristics and Fatigue of Labor Performance in Shipbuilding Production Room", Jurnal Teknokes, 2022

Publication

<1 %

Exclude quotes On

Exclude matches < 20 words

Exclude bibliography On