



International Conference of Medicine and Health (ICMEDH)

24 September 2022

ISSN 2519-125X



The International Conference of Medicine and Health (ICMEDH)

[KnE Medicine](#) / The International Conference of Medicine and Health (ICMEDH)

This collection contains selected papers from the **International Conference of Medicine and Health (ICMEDH)** which was held online on Zoom on the 24th of September 2021. This event was hosted by the Faculty of Medicine and the Faculty of Health Science, University of Muhammadiyah Malang.

The conference was held to discuss the recent advances in the fields of medicine, nursing and community health.

This *KnE Medicine* collection contains 85 peer-reviewed papers with critical research into patient satisfaction, medical access and the efficacy of precautionary methods during COVID-19. In addition, the collection highlights the role of home environments in improving patient health and the benefits of educating communities on chronic disease cures and prevention methods.

These papers will be of interest to academics, students and professionals researching or working in the fields of medicine and health sciences.

Conference date: 24 September 2021

Location: Online

Organizer: Faculty of Medicine and Faculty of Health Science, University of Muhammadiyah Malang

Editors: Ollyvia Freeska Dwi Marta, Raditya Weka Nugraheni, Anung Putri Illahika, Gita Sekar Prihanti, Robbi Rahim

Published: 15 September 2022

ISSN: 2519-125X

[Patient Satisfaction of Pharmaceutical Services During the Covid-19 Pandemic in the Public Healthcare Center of Singosari, Malang](#)

[THE INTERNATIONAL CONFERENCE OF MEDICINE AND HEALTH \(ICMEDH\)](#)

Pages 1–14 • [Ayu Nur Fadila](#), [Ika Ratna Hidayati](#), [Sendi Lia Yunita](#), [Mutiara Titani](#), [Rizka Novia Atmadani](#)

[239 DOWNLOADS](#)

[Download fulltext](#)

[Health Education About Self-Care Management for Type 2 Diabetes Mellitus Patients During the COVID-19 Pandemic: A Case Study in Nursing](#)

[THE INTERNATIONAL CONFERENCE OF MEDICINE AND HEALTH \(ICMEDH\)](#)

Pages 15–24 • [Yoyok Bektı Prasetyo](#), [Dhea Dwindı Nur'afını](#)

[151 DOWNLOADS](#)

[Download fulltext](#)

[Food Sanitation Hygiene Behavior and its Relationship With the Incidence of Stunting](#)

[THE INTERNATIONAL CONFERENCE OF MEDICINE AND HEALTH \(ICMEDH\)](#)

Pages 25–33 • [Nur Melizza](#), [Retno Palupi](#), [Anggraini Dwi Kurnia](#), [Nur Lailatul Masruroh](#), [Yoyok Bektı Prasetyo](#)

[201 DOWNLOADS](#)

[Download fulltext](#)

[The Effect of Hydrotherapy on Blood Pressure in Patients With Hypertension: A Literature Review](#)

[THE INTERNATIONAL CONFERENCE OF MEDICINE AND HEALTH \(ICMEDH\)](#)

Pages 34–49 • [Anggraini Dwi Kurnia](#), [Dicky Aprilyan](#), [Nur Lailatul Masruroh](#), [Nur Melizza](#), [Yoyok Bekt Prasetyo](#)

[1189 DOWNLOADS](#)

[Download fulltext](#)

[The Use of Folic Acid in Chronic Kidney Disease Patients With Anemia](#)

[THE INTERNATIONAL CONFERENCE OF MEDICINE AND HEALTH \(ICMEDH\)](#)

Pages 50–59 • [Meilia Aisya](#), [Hidajah Rachmawati](#), [Didik Hasmono](#), [Atika Putri Kusumaningtyas](#)

[2551 DOWNLOADS](#)

[Download fulltext](#)

[Furosemide Use in Chronic Kidney Disease Patients](#)

[THE INTERNATIONAL CONFERENCE OF MEDICINE AND HEALTH \(ICMEDH\)](#)

Pages 60–74 • [Melisa Nur Diniah](#), [Hidajah Rachmawati](#), [Didik Hasmono](#), [Atika Putri Kusumaningtyas](#)

[1962 DOWNLOADS](#)

[Download fulltext](#)

[The Levels of Physical Activity and Work Experience Among Construction Workers: A Preliminary Study](#)

[THE INTERNATIONAL CONFERENCE OF MEDICINE AND HEALTH \(ICMEDH\)](#)

Pages 75–83 • [Siti Ainun Marufa](#), [Firza Nadia Putri](#), [Ega Halima Ramdini](#), [Nurul Aini Rahmawati](#), [Kurnia Putri Utami](#)

[203 DOWNLOADS](#)

[Download fulltext](#)

[The Impact of Neurodynamic Mobilization and Transcutaneous Electrical Nerve Stimulation on Pain Intensity in Cigarette Company Workers at Risk of Carpal Tunnel Syndrome](#)

[THE INTERNATIONAL CONFERENCE OF MEDICINE AND HEALTH \(ICMEDH\)](#)

Pages 84–92 • [Kurnia Putri Utami](#), [Tri Ayu Astuti](#), [Zidni Imanurrohman Lubis](#)

[330 DOWNLOADS](#)

[Download fulltext](#)

[The Relationship Between Physical Activity and Sleep Quality in the Elderly in the Malang City Community](#)

[THE INTERNATIONAL CONFERENCE OF MEDICINE AND HEALTH \(ICMEDH\)](#)

Pages 93–96 • [Nungki Marlian Yuliadarwati](#), [Safun Rahmanto](#), [Fitri Oktavianti](#)

[152 DOWNLOADS](#)

[Download fulltext](#)

[Factors Associated With Attitudes Towards Antibiotic Usage in Pharmacy Students](#)

[THE INTERNATIONAL CONFERENCE OF MEDICINE AND HEALTH \(ICMEDH\)](#)

Pages 97–105 • [Angelia Feby Alfirani](#), [Sendi Lia Yunita](#), [M](#)

[Novia Atmadani](#)

[Back to top](#)

[Issue Details](#)

[296 DOWNLOADS](#)

[Download fulltext](#)

[Anticancer Activity of in Silico Interaction Between Curcumin and Cyclooxygenase 2 Enzyme](#)

[THE INTERNATIONAL CONFERENCE OF MEDICINE AND HEALTH \(ICMEDH\)](#)

Pages 106–111 • [Amaliyah Dina Anggraeni](#), [Siti Rofida](#), [Sofyan Hidayatulloh](#)

[125 DOWNLOADS](#)

[Download fulltext](#)

[Causes of Dispute for COVID-19 Outpatient and Inpatient Claims at the Muhammadiyah University General Hospital of Malang](#)

[THE INTERNATIONAL CONFERENCE OF MEDICINE AND HEALTH \(ICMEDH\)](#)

Pages 112–123. • [Rezky Ami Cahyaharnita](#), [Thontowi Djauhari Nur Subchi](#), [Subi Hariyanto](#), [Intan Putri Andriyani](#), [Rizki Ridha Fitri](#), [Husni Fauziah](#)

[139 DOWNLOADS](#)

[Download fulltext](#)

[Characteristics of COVID-19 Inpatients at the Muhammadiyah University General Hospital of Malang: A Case Study](#)

[THE INTERNATIONAL CONFERENCE OF MEDICINE AND HEALTH \(ICMEDH\)](#)

Pages 124–131 • [Thontowi Djauhari Nur Subchi](#), [Else Agustina](#), [Rezky Ami Cahyaharnita](#), [Tiwuk Herawati](#), [Andi Okky](#)

[108 DOWNLOADS](#)

[Download fulltext](#)

[Factors Affecting Community Compliance in Preventing COVID-19 Based on the Health Belief Model](#)

[THE INTERNATIONAL CONFERENCE OF MEDICINE AND HEALTH \(ICMEDH\)](#)

Pages 132–140 • [Nur Aini](#), [Anggita Maulidinah Pratiwi Putri](#), [Erma Wahyu Mashfufa](#), [Lilis Setyowati](#), [Ollyvia Freeska Dwi Marta](#)

[239 DOWNLOADS](#)

[Download fulltext](#)

[Development of Emulsion Gel Sunscreen Containing Olive Oil and Clove Oil](#)

[THE INTERNATIONAL CONFERENCE OF MEDICINE AND HEALTH \(ICMEDH\)](#)

Pages 141–148 • [Dyah Rahmasari](#), [Nindya S. Putri](#), [Ega N. Pranita](#), [Nurrotun Nadifa](#), [Amaliyah D. Anggraeni](#)

[435 DOWNLOADS](#)

[Download fulltext](#)

[Medical Waste Management at the Muhammadiyah University General Hospital of Malang During the COVID-19 Pandemic](#)

[THE INTERNATIONAL CONFERENCE OF MEDICINE AND HEALTH \(ICMEDH\)](#)

Pages 149–156 • [Thontowi Djauhari Nur Subchi](#), [Jamilatus Syamsiah Anwar](#), [Ro'di Nur Fajri](#), [Siti Maudu'ah](#)

[115 DOWNLOADS](#)

[Download fulltext](#)

[Back to top](#)

[Issue Details](#)

[138 DOWNLOADS](#)

[Download fulltext](#)

[Developing an Epitope-Based Peptide Vaccine for the Hepatitis C Virus Using an in Silico Approach](#)

[THE INTERNATIONAL CONFERENCE OF MEDICINE AND HEALTH \(ICMEDH\)](#)

Pages 212–222 • [Firasti AN Sumadi](#), [Ahmad Shobrun Jamil](#), [Nabilatul Auliyana](#), [Melinia Nur H](#), [Riana Nabilah K](#)

[190 DOWNLOADS](#)

[Download fulltext](#)

[The Prognostics Accuracy of Early Warning Score Screening in Patients with COVID-19: A Literature Review](#)

[THE INTERNATIONAL CONFERENCE OF MEDICINE AND HEALTH \(ICMEDH\)](#)

Pages 223–230 • [Risa Herlianita](#), [Indah Dwi Pratiwi](#), [Indri Wahyuningsih](#), [Ananda Rifqi Firdaus](#)

[146 DOWNLOADS](#)

[Download fulltext](#)

[Characteristics, Antioxidant Activity, and Sun Protection Factor of Black Pomegranate Peel Ethanol Extract Hydrogel](#)

[THE INTERNATIONAL CONFERENCE OF MEDICINE AND HEALTH \(ICMEDH\)](#)

Pages 231–243 • [Uswatun Chasanah](#), [Ade Christy Sugiyanto](#), [Nabella Anggraeni](#), [Vhiranica Yuniar](#), [Dian Ermawati](#)

[1 VIEWS](#) | [218 DOWNLOADS](#)

[Download fulltext](#)

[Interaction Between Exercise and Sleep Quality Through Melatonin Synthesis: A Literature Review](#)

[THE INTERNATIONAL CONFERENCE OF MEDICINE AND HEALTH \(ICMEDH\)](#)

Pages 243–252 • [Erma Wahyu Mashfufa](#), [Navy Sealsi Adinda Prisca Marina](#), [Ranti Kurnia Sari](#), [Ollyvia Freeska Dwi Marta](#), [Lilis Setyowati](#), [Nur Aini](#), [Aini Alifatin](#)

[161 DOWNLOADS](#)

[Download fulltext](#)

[Perspectives of COVID-19 Vaccines Among Indonesians: A Thematic Content Analysis of Online Media](#)

[THE INTERNATIONAL CONFERENCE OF MEDICINE AND HEALTH \(ICMEDH\)](#)

Pages 253–262 • [Henik Tri Rahayu](#)

[122 DOWNLOADS](#)

[Download fulltext](#)

[Curcuma Longa Herbs: A Mechanism to Increase the Innate Immune Response Through a Pharmacological System Approach](#)

[THE INTERNATIONAL CONFERENCE OF MEDICINE AND HEALTH \(ICMEDH\)](#)

Pages 263–271 • [Firasti Agung Nugrahening Sumadi](#), [Nur Asyifa Azzahra](#), [Lely Mauliana](#), [Septia Lupita Sari](#), [Ahmad Shobrun Jamil](#)

[143 DOWNLOADS](#)

[Download fulltext](#)

[Back to top](#)

[Issue Details](#)

[Analysis of Body Composition Factors That Affect Trunk Muscle Mass in Late Adolescence](#)

THE INTERNATIONAL CONFERENCE OF MEDICINE AND HEALTH (ICMEDH)

Pages 272–282 • [Anung Putri Illahika](#), [Risma Karlina Prabawati](#), [Wiby Fahmi Wijaya](#), [Nurul Choviyah Syaifudin](#), [Aulia Choirunnisa](#)

[101 DOWNLOADS](#)

[Download fulltext](#)

[The Effect of Variations of Coconut Oil and Palm Oil on the Characteristics of Soap Bars Containing 7% Concentration of Moringa Oleifera Oil](#)

THE INTERNATIONAL CONFERENCE OF MEDICINE AND HEALTH (ICMEDH)

Pages 283–295 • [Dian Ermawati](#), [Ennida Atri Terinda Ayu Wardani](#), [Dyah Rahmasari](#)

[629 DOWNLOADS](#)

[Download fulltext](#)

[The Effect of House Environmental Factors on the Incidence of Pneumonia in Toddlers](#)

THE INTERNATIONAL CONFERENCE OF MEDICINE AND HEALTH (ICMEDH)

Pages 296–306 • [Gita Sekar Prihant](#), [Karina Cahya Widati](#), [Tesa Yovi P](#), [Zahrina Dewi A](#), [Windy Kirtanti](#), [Moh. Ivan Restu A](#), [Sheila Eka Elvaretta](#), [Agus Achmad Susilo](#), [Tiara Juli Audiawiyanti P](#), [Friska ..](#), [Ardiani Putri](#)

[316 DOWNLOADS](#)

[Download fulltext](#)

[The Effect of Education Using Slide Media on Students' Knowledge of Antacid Drug Self-Medication](#)

THE INTERNATIONAL CONFERENCE OF MEDICINE AND HEALTH (ICMEDH)

Pages 307–315 • [Risalatul Hikmiyah](#), [Irsan Fahmi Almuhtarihan](#), [Ika Ratna Hidayati Sendi Lia Yunita](#), [Mutiara Titani](#), [Rizka Novia Atmadani](#)

[137 DOWNLOADS](#)

[Download fulltext](#)

[Relationship Between Daily Caffeine Intake and Menstrual Cycles in Young Adult Women](#)

THE INTERNATIONAL CONFERENCE OF MEDICINE AND HEALTH (ICMEDH)

Pages 316–323 • [Juwitasari](#), [Imanda Oktavia](#)

[838 DOWNLOADS](#)

[Download fulltext](#)

[Risk Factors for Death in Covid-19 Patients at the Muhammadiyah University General Hospital of Malang](#)

THE INTERNATIONAL CONFERENCE OF MEDICINE AND HEALTH (ICMEDH)

Pages 324–334 • [Gusti Galang Pambudi](#), [Wildan Firmansyah](#), [Harjuna Duta Nuswantara](#), [Djoni Djunaedi](#)

[85 DOWNLOADS](#)

[Download fulltext](#)

[Experiences of Emergency Nurses in Carrying Out Triage During the Covid-19 Pandemic: A Qualitative Study](#)

THE INTERNATIONAL CONFERENCE OF MEDICINE AND HEALTH (ICMEDH)

Pages 335–341 • [Indri Wahyuningsih](#), [Indah Dwi Pratiwi](#), ..

[Back to top](#)

[Issue Details](#)

[226 DOWNLOADS](#)

[Download fulltext](#)

[The Role of Community Pharmacists in Drug Information Services in Lamongan During the COVID-19 Pandemic](#)

THE INTERNATIONAL CONFERENCE OF MEDICINE AND HEALTH (ICMEDH)

Pages 341–349 • [Devi Ristian Octavia](#), [Primanitha Ria Utami](#)

[139 DOWNLOADS](#)

[Download fulltext](#)

[Formulation of Peel-Off Masks Containing Duwet Leaf Extract \(Syzygium Cumini\)](#)

THE INTERNATIONAL CONFERENCE OF MEDICINE AND HEALTH (ICMEDH)

Pages 350–371 • [Elva Asmiati](#), [Dyah Rahmasari](#), [Dita Ayu Winata](#), [Ilmi Nisak Prinastiti](#), [Melinia Kartika Sari](#), [Rizka Ayu Indah](#), [Raditya Weka Nugraheni](#)

[164 DOWNLOADS](#)

[Download fulltext](#)

[Impact of Physical Activity on the Balance and Fitness of Elementary School Children During the Covid-19 Pandemic](#)

THE INTERNATIONAL CONFERENCE OF MEDICINE AND HEALTH (ICMEDH)

Pages 372–376 • [Atika Yulianti](#), [Fauna Fitriana](#), [Heny Falahiah](#)

[130 DOWNLOADS](#)

[Download fulltext](#)

[Knowledge Levels About Dietary Hyperemesis Gravidarum in First Trimester Pregnant Women at a University Gynecology Polyclinic](#)

THE INTERNATIONAL CONFERENCE OF MEDICINE AND HEALTH (ICMEDH)

Pages 377–382 • [Ririn Harini](#), [Tunjung Werdi Parwati](#), [Ollyvia Freeska Dwi Marta](#)

[241 DOWNLOADS](#)

[Download fulltext](#)

[Factors Affecting the Level of Public Knowledge About the Use of Chlorpheniramine Maleate in Pesanggrahan Village](#)

THE INTERNATIONAL CONFERENCE OF MEDICINE AND HEALTH (ICMEDH)

Pages 383–392 • [Arif Rahmad Fauzi Adi Pratama](#), [Alvina Arum Puspitasari](#), [Ika Ratna Hidayati](#), [Sendi Lia Yunita](#), [Mutiara Titani](#), [Rizka Novia Atmadani](#)

[221 DOWNLOADS](#)

[Download fulltext](#)

[Comparison of Vitamin C Analysis Using High-Performance Liquid Chromatography Versus Potentiometric Titration](#)

THE INTERNATIONAL CONFERENCE OF MEDICINE AND HEALTH (ICMEDH)

Pages 393–404 • [Engrid Juni Astuti](#), [Agustin Rafikayanti](#), [Diah Indri Cahyani](#), [Diryati Barin Putri](#)

[668 DOWNLOADS](#)

[Back to top](#)

[Issue Details](#)

[Download fulltext](#)

[In Vitro Antimicrobial Potential of Impatiens Balsamina Flower Against Staphylococcus Aureus, Escherichia Coli and Candida Albicans](#)

[THE INTERNATIONAL CONFERENCE OF MEDICINE AND HEALTH \(ICMEDH\)](#)

Pages 405–415 • [Aghnia Fuadatul Inayah](#), [Siti Rofida](#), [Lilik Yusetyani](#), [Muhammad Erfan](#), [Lintang Alhaj Faulina Dynasty](#), [Selvia Mufidah](#), [Hafidhah Shabrina](#), [Nur Wazilah](#), [Yenny Endah Sari](#), [Nindya Alfa Dicha Agustina Wati](#), [Parista Adellina](#), [Dinda Oni Tsarah Fatimawati Girsang](#)

[267 DOWNLOADS](#)

[Download fulltext](#)

[Monitoring, Evaluation and Assessment of the Use of Personal Protective Equipment](#)

[THE INTERNATIONAL CONFERENCE OF MEDICINE AND HEALTH \(ICMEDH\)](#)

Pages 416–420 • [Erma Wahyu Mashfufa](#), [Dewi Insiah](#), [Nur Aini](#), [Lilis Setyowati](#), [Ollyvia Freeska Dwi Marta](#), [Yoyok Beki Prasetyo](#)

[220 DOWNLOADS](#)

[Download fulltext](#)

[Overview of 5S Housekeeping Implementation in Covid-19 Buildings in University General Hospital of Malang](#)

[THE INTERNATIONAL CONFERENCE OF MEDICINE AND HEALTH \(ICMEDH\)](#)

Pages 421–427 • [Wirasmita Paripih](#), [Thontowi Djauhari Nur Subchi](#)

[184 DOWNLOADS](#)

[Download fulltext](#)

[Causes of Death in Patients with COVID-19 at Muhammadiyah University General Hospital of Malang](#)

[THE INTERNATIONAL CONFERENCE OF MEDICINE AND HEALTH \(ICMEDH\)](#)

Pages 428–436 • [Kiangeng Nico PN](#), [Agung Rudiardi](#), [Rezky Ami Cahyaharnita](#), [Djoni Djunaedi](#)

[87 DOWNLOADS](#)

[Download fulltext](#)

[Financial Impact of the Large-Scale Social Restriction Policy on Employees During the COVID-19 Pandemic](#)

[THE INTERNATIONAL CONFERENCE OF MEDICINE AND HEALTH \(ICMEDH\)](#)

Pages 437–447 • [Ingenida Hadning](#), [Aisya Putri Kandayani](#)

[82 DOWNLOADS](#)

[Download fulltext](#)

[Risk Factors of Hypertension in Adolescents: A Literature Review](#)

[THE INTERNATIONAL CONFERENCE OF MEDICINE AND HEALTH \(ICMEDH\)](#)

Pages 448–458 • [Zaqqi Ubaidillah](#), [Zakiata Shofurok Almahbubah](#), [Faqih Ruhyanudin](#), [Chairul Huda Al Husna](#)

[303 DOWNLOADS](#)

[Download fulltext](#)

[Back to top](#)

[Issue Details](#)

[Comparison of Antibody Titers From COVID-19 Survivors and Health Workers Getting Two Doses of the Sinovac® Vaccine](#)

THE INTERNATIONAL CONFERENCE OF MEDICINE AND HEALTH (ICMEDH)

Pages 459–464 • [Frida Neila Rahmatika](#), [Indah Ika Suryaningsih](#), [Nur Chumairoh](#), [Djoni Djunaedi](#)

[107 DOWNLOADS](#)

[Download fulltext](#)

[Laboratory Examinations of Employees of Muhammadiyah University General Hospital of Malang Infected With COVID-19](#)

THE INTERNATIONAL CONFERENCE OF MEDICINE AND HEALTH (ICMEDH)

Pages 465–471 • [Nur Chumairoh](#), [Djoni Djunaedi](#), [Ro'di Nur Fajri](#), [Indah Ika Suryaningsih](#)

[82 DOWNLOADS](#)

[Download fulltext](#)

[Molecular Docking for Evaluation of Piperine Affinity to the Colon Cancer Receptor](#)

THE INTERNATIONAL CONFERENCE OF MEDICINE AND HEALTH (ICMEDH)

Pages 472–479 • [Sabtanti Harimurti](#), [Hari Widada](#), [Puguh Novi Arsito](#), [Rifki Febriansah](#), [Waralita Mayudanti](#), [Iis Lestari](#)

[218 DOWNLOADS](#)

[Download fulltext](#)

[Activity of Secondary Metabolites of Momordica Charantia as a DNA Gyrase Inhibitor of Helicobacter Pylori: Homology Modelling and Molecular Docking](#)

THE INTERNATIONAL CONFERENCE OF MEDICINE AND HEALTH (ICMEDH)

Pages 480–488 • [Amaliyah Dina Anggraeni](#), [M. Artabah Muchlisin](#)

[127 DOWNLOADS](#)

[Download fulltext](#)

[Formulation of Tablets of Rosella Petal \(Hibiscus sabdariffa\) Extract With Gum Arabic as a Binder](#)

THE INTERNATIONAL CONFERENCE OF MEDICINE AND HEALTH (ICMEDH)

Pages 489–496 • [Zaenal Fanani](#), [. Hasriyani](#), [Kharisma Aprilita Rosyidah](#), [Muhammad Nurul Fadel](#), [Nur Fajria Yulianti](#)

[278 DOWNLOADS](#)

[Download fulltext](#)

[Clinical Characteristics of Multisystem Inflammatory Syndrome in Children With Severe and Critical Symptoms in the Pediatric Intensive Care Unit](#)

THE INTERNATIONAL CONFERENCE OF MEDICINE AND HEALTH (ICMEDH)

Pages 497–505 • [Kurniawan Taufiq Kadafi](#), [Erviani Maulidya](#), [Irene Ratridewi](#), [Ery Olivianto](#), [Dyahris Kuntartiwi](#), [Saptadi Yulianto](#)

[153 DOWNLOADS](#)

[Download fulltext](#)

[Application of the ATC/DDD Method to Evaluate Captopril and Nifedipine Usage in Bluluk-Lamongan Regency Healthcare Service](#)

THE INTERNATIONAL CONFERENCE OF MEDICINE AND HEALTH (ICMEDH)

Pages 506–516 • [Alifya Puspita Nurhani](#), [Ika Ratna Hidayati](#), [Sendi Lia Yunita](#), [Mutiara Titani](#), [Muhammad Muslih](#), [Rizka Novia Atmadani](#)

[131 DOWNLOADS](#)

[Download fulltext](#)

[Melinjo \(Gnetum Gnemon\) Seed Protein Activity Against pBSKS DNA Cleavage and Its Cytotoxicity in T47D and 4T1 Cells](#)

THE INTERNATIONAL CONFERENCE OF MEDICINE AND HEALTH (ICMEDH)

Pages 517–533 • [Peni Indrayudha](#), [Fatah Ramadhan](#), [Nidaa Izzati Islam](#), . [Maryati](#), [Azis Saifudin](#), [Cita Hanif Muflihah](#)

[154 DOWNLOADS](#)

[Download fulltext](#)

[The Effectiveness of Infrared and Retrowalking Exercise on Pain Reduction in Patients With Knee Osteoarthritis](#)

THE INTERNATIONAL CONFERENCE OF MEDICINE AND HEALTH (ICMEDH)

Pages 534–538 • [Rakhmad Rosadi](#), [Amornthep Jankaew](#), [Sri Sunaringsih Ika Wardoyo](#), [Ria Septianingsih](#)

[164 DOWNLOADS](#)

[Download fulltext](#)

[The Association Between Pain and the Risk of Falling in the Elderly With Knee Osteoarthritis](#)

THE INTERNATIONAL CONFERENCE OF MEDICINE AND HEALTH (ICMEDH)

Pages 539–545 • [Sri Sunaringsih Ika Wardoyo](#), [Rakhmad Rosadi](#), [Suci Amanati](#), [Yudha Wahyu Putra](#), . [Barrah](#)

[107 DOWNLOADS](#)

[Download fulltext](#)

[Factors That Influence the Performance of Jumantik Cadres](#)

THE INTERNATIONAL CONFERENCE OF MEDICINE AND HEALTH (ICMEDH)

Pages 546–555 • [Anung Putri Illahika](#), [Gita Sekar P](#), [Vici A](#), [M. Irsyadul](#), [Enggar Y.H](#), [Armiesha C.Y](#), [Elok Y.M](#), [Hafif Fitra A.S](#)

[122 DOWNLOADS](#)

[Download fulltext](#)

[The Multidimensional Scale of Perceived Social Support Among Menopausal Women](#)

THE INTERNATIONAL CONFERENCE OF MEDICINE AND HEALTH (ICMEDH)

Pages 556–562 • [Henny Dwi Susanti](#), [Min-Huey Chung](#)

[208 DOWNLOADS](#)

[Download fulltext](#)

[Analysis of Community Behavioral Factors Influencing the Accuracy of Diarrhea Drug Use Using the Health Belief Model](#)

THE INTERNATIONAL CONFERENCE OF MEDICINE AN

[Back to top](#)

[Issue Details](#)

Pages 563–575 • [Dila Definarati Harahap, Ika Ratna Hidayati, Rizka Novia Atmadani](#)

[128 DOWNLOADS](#)

[Download fulltext](#)

[Characteristics and Stability of Candle Nut Oil \(Aleurites Moluccana\) Nanoemulsion Hair Tonic Preparation](#)

[THE INTERNATIONAL CONFERENCE OF MEDICINE AND HEALTH \(ICMEDH\)](#)

Pages 576–585 • [Uswatun Chasanah, Faldi Yudastama, Dyah Rahmasari](#)

[491 DOWNLOADS](#)

[Download fulltext](#)

[Factors Influencing the Behavior of Self-Medication With Diarrhea Drug](#)

[THE INTERNATIONAL CONFERENCE OF MEDICINE AND HEALTH \(ICMEDH\)](#)

Pages 586–597 • [Devy Aprilia, Ika Ratna Hidayati, Sendi Lia Yunita](#)

[197 DOWNLOADS](#)

[Download fulltext](#)

[Hair Growth Promotion of Argan Oil \(Argania Spinosa Skeels\) Nanoemulsion Hair Tonic Preparation With Mice \(Mus Musculus\)](#)

[THE INTERNATIONAL CONFERENCE OF MEDICINE AND HEALTH \(ICMEDH\)](#)

Pages 598–603 • [Dyah Rahmasari, Zaqina Erin Setya Fazri, Uswatun Chasanah](#)

[711 DOWNLOADS](#)

[Download fulltext](#)

[Knowledge of Doctors and Nurses on the Selection of Cosmetic Facial Wash](#)

[THE INTERNATIONAL CONFERENCE OF MEDICINE AND HEALTH \(ICMEDH\)](#)

Pages 604–613 • [Mutiara Titani, Savira Fauzia Fiddini, Dyah Rahmasari](#)

[143 DOWNLOADS](#)

[Download fulltext](#)

[The Potential of Phyllanthus Niruri Plant Secondary Metabolites in Providing Antiviral Protection Against Sars-Cov-2: A Literature Review](#)

[THE INTERNATIONAL CONFERENCE OF MEDICINE AND HEALTH \(ICMEDH\)](#)

Pages 614–620 • [Septia Devi Amalia, Nia Yuniar Fitriana Putri, Amaliyah Dina Anggraeni](#)

[190 DOWNLOADS](#)

[Download fulltext](#)

[Use of Clopidogrel in Ischemic Stroke Patients](#)

[THE INTERNATIONAL CONFERENCE OF MEDICINE AND HEALTH \(ICMEDH\)](#)

Pages 621–629 • [Khofifah Uswatun Hasanah, Didik Hasmono, Firasti AN Sumadi](#)

[176 DOWNLOADS](#)

[Download fulltext](#)

[Back to top](#)

[Issue Details](#)

[Activity of Hair Tonic Nanoemulsion with Candlenut Oil \(Aleurites Moluccana\) on Mice \(Mus Musculus\)](#)

[THE INTERNATIONAL CONFERENCE OF MEDICINE AND HEALTH \(ICMEDH\)](#)

Pages 630–636 • [Jihan Fahira Almas](#), [Uswatun Chasanah](#), [Dyah Rahmasari](#)

[1608 DOWNLOADS](#)

[Download fulltext](#)

[The Effect of Education Through PowerPoint on Students' Knowledge of Mefenamic Acid Self-Medication](#)

[THE INTERNATIONAL CONFERENCE OF MEDICINE AND HEALTH \(ICMEDH\)](#)

Pages 637–648 • [Arifa Kharimatul Fuad Suparto](#), [Ika Ratna Hidayati](#), [Sendi Lia Yunita](#)

[130 DOWNLOADS](#)

[Download fulltext](#)

[The Effect of Education Using PowerPoint on Students' Knowledge Regarding Self-Medication of Common Cold Drugs](#)

[THE INTERNATIONAL CONFERENCE OF MEDICINE AND HEALTH \(ICMEDH\)](#)

Pages 649–659 • [Sendi Lia Yunita](#), [Nuril Hidayah](#), [Ika Ratna Hidayati](#)

[116 DOWNLOADS](#)

[Download fulltext](#)

[The Relationship in Mothers Between Knowledge Level and Compliance in the Use of Birth Control Pills](#)

[THE INTERNATIONAL CONFERENCE OF MEDICINE AND HEALTH \(ICMEDH\)](#)

Pages 660–670 • [Jihan Nabila Widodo](#), [Ika Ratna Hidayati](#), [Mutiara Titani](#), [Sendi Lia Yunita](#), [Rizka Novia Atmadani](#)

[160 DOWNLOADS](#)

[Download fulltext](#)

[Development of Liposomal Dry Powder Inhalation to Increase the Effectiveness of Tuberculosis Therapy](#)

[THE INTERNATIONAL CONFERENCE OF MEDICINE AND HEALTH \(ICMEDH\)](#)

Pages 671–676 • [Raditya Weka Nugraheni](#)

[171 DOWNLOADS](#)

[Download fulltext](#)

[Pharmacist Knowledge Level About the Selection of Facial Wash](#)

[THE INTERNATIONAL CONFERENCE OF MEDICINE AND HEALTH \(ICMEDH\)](#)

Pages 677–684 • [Mutiara Titani](#), [Dita Nuraini](#), [Dyah Rahmasari](#)

[181 DOWNLOADS](#)

[Download fulltext](#)

[Factors Affecting Proper Self-Medication Behavior of Gastritis Drugs](#)

[THE INTERNATIONAL CONFERENCE OF MEDICINE AND HEALTH \(ICMEDH\)](#)

Pages 685–694 • [Ika Ratna Hidayati](#), [Mutiara Yunan Alm](#)

[Back to top](#)

[Issue Details](#)

[143 DOWNLOADS](#)

[Download fulltext](#)

[Activity of Ethanol Extract of Homalomena Occulta Rhizome in Inhibiting Kidney Stone Formation in Wistar Rats](#)

[THE INTERNATIONAL CONFERENCE OF MEDICINE AND HEALTH \(ICMEDH\)](#)

Pages 695–703 • [Engrid Juni Astuti](#), [Susi Ernawati](#), [Sovia Aprina Basuki](#), [M. Artabah Muchlisin](#)

[179 DOWNLOADS](#)

[Download fulltext](#)

[Factors Affecting the Level of Community Knowledge on the Use of Antacid Medication](#)

[THE INTERNATIONAL CONFERENCE OF MEDICINE AND HEALTH \(ICMEDH\)](#)

Pages 704– 711 • [Ike Laili Agustin Umaroh](#), [Ika Ratna Hidayati](#), [Mutiara Titani](#)

[116 DOWNLOADS](#)

[Download fulltext](#)

[Behavioral Analysis of Patients With Psychological Disorders Who Carry Out Self-Injury](#)

[THE INTERNATIONAL CONFERENCE OF MEDICINE AND HEALTH \(ICMEDH\)](#)

Pages 712–718 • [Ollyvia Freeska Dwi Marta](#), [Novia Parameswari Putri](#), [Nur Aini](#), [Lilis Setyowati](#), [Erma Wahyu Mashfufa](#)

[122 DOWNLOADS](#)

[Download fulltext](#)

[Pain Experience After Caesarean Section: A Qualitative Study](#)

[THE INTERNATIONAL CONFERENCE OF MEDICINE AND HEALTH \(ICMEDH\)](#)

Pages 719–729 • [Ollyvia Freeska Dwi Marta](#), [Siti Nurhaliza](#), [Nur Aini](#), [Lilis Setyowati](#), [Erma Wahyu Mashfufa](#), [Tutu April Ariani](#)

[186 DOWNLOADS](#)

[Download fulltext](#)

[Parents' Efforts to Assist Delayed Walking in Children](#)

[THE INTERNATIONAL CONFERENCE OF MEDICINE AND HEALTH \(ICMEDH\)](#)

Pages 730–739 • [Reni Ilmiasih](#), [Ika Nur Aini](#), [Aini Alifatin](#), [Ika Rizky Anggraini](#), [Nurul Aini](#)

[271 DOWNLOADS](#)

[Download fulltext](#)

[The Relationship Between Exposure to Coal Dust Levels and Acute Respiratory Infection: A Literature Review](#)

[THE INTERNATIONAL CONFERENCE OF MEDICINE AND HEALTH \(ICMEDH\)](#)

Pages 740–747 • [Titik Agustyaningsih](#), [Anggi Maylita Susilo](#), [Ollyvia Freeska Dwi Marta](#), [Faqih Ruhyanudin](#)

[156 DOWNLOADS](#)

[Download fulltext](#)

[The Effect of Wearing a Mask on Health a](#)

[Back to top](#)

[Issue Details](#)

19 Pandemic

[THE INTERNATIONAL CONFERENCE OF MEDICINE AND HEALTH \(ICMEDH\)](#)

Pages 748–753 • [Erma Wahyu Mashfufa](#), [Zakiyatul Ulyah Neditiya](#), [Ollyvia Freeska Dwi Marta](#), [Nur Aini](#), [Lilis Setyowati](#)

[190 DOWNLOADS](#)

[Download fulltext](#)

[Using Maggots as Biodebridement in Chronic Infection Wounds to Increase Wound Healing and Cost Effectiveness: A Review](#)

THE INTERNATIONAL CONFERENCE OF MEDICINE AND HEALTH (ICMEDH)

Pages 754–764 • [Henik Tri Rahayu](#), [Faqih Ruhyanudin](#)

[158 DOWNLOADS](#)

[Download fulltext](#)

[Play Therapy to Reduce Anxiety in Children During Hospitalization: A Literature Review](#)

THE INTERNATIONAL CONFERENCE OF MEDICINE AND HEALTH (ICMEDH)

Pages 765–773 • [Permata Salsabila](#), [Ika Rizki Anggraini](#), [Aini Alifatin](#), [Nurul Aini](#)

[900 DOWNLOADS](#)

[Download fulltext](#)

[The Relationship Between Sociodemographic Factors and Self Management in Stroke Patients](#)

THE INTERNATIONAL CONFERENCE OF MEDICINE AND HEALTH (ICMEDH)

Pages 774–781 • [Elma](#), [Lilis Setyowati](#), [Nur Aini](#), [Ollyvia Freeska Dwi Marta](#), [Erma Wahyu Mashfufa](#), [Dinda Amalia](#)

[115 DOWNLOADS](#)

[Download fulltext](#)

[Determinants of Welfare for the Elderly Population in Indonesia](#)

THE INTERNATIONAL CONFERENCE OF MEDICINE AND HEALTH (ICMEDH)

Pages 782–793 • [Heffi Christya Rahayu](#), [Purwantoro](#), [Martino Wibowo](#), [Julia Safitri](#), [Suparjito](#)

[217 DOWNLOADS](#)

[Download fulltext](#)

Contact

Email publishing@knowledgee.com

Phone +971 4 4227043

Address Knowledge E
Office 4401-04
Jumeirah Bay X2 Tower
Jumeirah Lakes Towers (JLT)
P.O. Box 488239
Dubai, UAE

Follow us

 [@KnePublishing](#)

 facebook.com/KnowledgeEGlobal

 [Youtube](#)

 [KnowledgeEGlobal](#)

[Find out more about Knowledge E from our corporate page](#)

[Back to top](#)

[Issue Details](#)



Knowledge E

enriching | engaging | empowering

Platform &
workflow by
OJS / PKP

© 2015 - 2024 Knowledge E, unless otherwise stated.

[Back to top](#)

[Issue Details](#)



臺北醫學大學
TAIPEI MEDICAL UNIVERSITY



CO-HOSTS:



CERTIFICATE OF APPRECIATION

005/ICMEDH/FK-FIKES-UMM/IX/2021

THIS CERTIFICATE IS PROUDLY PRESENTED TO

apt.Dyah Rahmasari, M.Farm

as

ORAL PRESENTER of

International Conference on Medical and Health Sciences

"Community Health: Addressing the Impact of Covid-19 on the Sustainable Development Goals"

on 25th September 2021

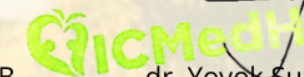
Malang, East Java, Indonesia



[Signature]
Dr. dr. H. Meddy Setiawan, Sp.PD-FINASIM
DEAN OF FACULTY OF MEDICINE
UNIVERSITY OF MUHAMMADIYAH MALANG



[Signature]
Faqih Ruhyanudin, M. Kep., Sp. Kep.MB
DEAN OF FACULTY OF HEALTH SCIENCE
UNIVERSITY OF MUHAMMADIYAH MALANG



[Signature]
dr. Yoyok Subagio, Sp.BS
CHAIRMAN

Conference Paper

Hair Growth Promotion of Argan Oil (*Argania Spinosa Skeels*) Nanoemulsion Hair Tonic Preparation With Mice (*Mus Musculus*)

Dyah Rahmasari, Zaqina Erin Setya Fazri, Uswatun Chasanah*

Pharmacy Department, Health Science Faculty, University of Muhammadiyah Malang, Indonesia

ORCIDUswatun Chasanah: <https://orcid.org/0000-0002-2771-9985>**Abstract.**

Argan oil is not only used in facial treatments but can also be used for hair care. Argan oil has hair growth activity as it contains oleic acid and linoleic acid, which act to prevent hair loss, strengthen hair, and protect against harmful hair cosmetics, as well as containing tocopherol, which has antioxidant properties. Tocopherol can help to protect from the effects of UV radiation which can damage hair through the melanin pigment and protein fraction. This study aimed to determine the effect of variations in the concentration of argan oil (*Argania spinosa Skeels*) with levels of 1%, 2%, 3%, in hair tonic nanoemulsion preparations on the hair growth of mice. Hair growth activity was carried out using mice for 21 days. The data were analyzed using one way ANOVA and paired-sample t test. The results showed that after 21 days of testing, there was an increase in hair growth from each formula and the positive control, of 1.891 mm, 2.33mm, 3.484 mm and 2.225 mm, respectively. The hair weights of formula 1, 2, 3, and the positive control were 0.0028, 0.0059, 0.0111 and 0.0070, respectively. The negative control led to a decrease in length and weight by 0.641 mm and -0.0023, respectively. In conclusion, the preparations of hair tonic nanoemulsion using argan oil at concentrations of 1%, 2%, and 3% promoted hair growth in mice.

Keywords: argan oil, hair tonic, nanoemulsion, hair growth activity test, miceCorresponding Author: Uswatun Chasanah; email: uswatun@umm.ac.id**Published** 15 September 2022

Publishing services provided by Knowledge E

© Dyah Rahmasari et al. This article is distributed under the terms of the [Creative Commons Attribution License](#), which permits unrestricted use and redistribution provided that the original author and source are credited.

Selection and Peer-review under the responsibility of the ICMEDH Conference Committee.

1. INTRODUCTION

Hair is an icon of appearance and beauty in several parts of the human body that serves as a determinant of identity and as protection against environmental conditions, such as exposure to the sun and cold climates.. In addition, hair does not only function as a protective agent, but also as an aesthetic function and supports appearance [1]. Healthy hair is the dream of every human being and is an important aspect of supporting appearance. However, not everyone has healthy hair. This is caused by several factors including air pollution, excessive sun exposure, lack of maintaining clean water when washing hair, lack of nutrients and too tight ponytail.

OPEN ACCESS

The most common hair problem is hair loss. Hair loss is a serious problem for both men and women. Therefore, Hair must receive adequate care and nutrition. One of the cosmetics in preventing hair loss is using hair tonic

A natural ingredient that can be used to treat hair loss is argan oil. Argan oil contains vitamin E (λ -tocopherol) and unsaturated fats such as oleic acid and linoleic acid [2]. Oleic acid has the activity of slowing hair loss and stimulating hair growth, and also has antioxidant properties that are very important for hair [1]. -Tocopherol acts as an antioxidant antioxidant which is very important for protection agents from the effects of UV radiation that can damage hair [3]. The preparations made in this research are hair tonic preparations in the form of nanoemulsion because the size of the droplets produced is very small, making it easier to penetrate the stratum corneum on the skin.

This research was conducted to scientifically prove the effect of variations in the concentration of argan oil (*Argania spinosa*) in the hair tonic nanoemulsion preparation on the hair growth of mice.

2. RESEARCH METHODS

This research was carried out using an experimental method, namely to determine the proportion of the best active ingredients by comparing the effect of increasing levels of active ingredients of argan oil on hair growth activity of argan oil nanoemulsion hair tonic preparations with concentrations of 1%, 2%, and 3%.

Statistical analysis used is one way ANOVA and Paired-Sample T Test which is processed using the SPSS application

2.1. TOOL

The tools used are analytical gram balance, watch glass, beaker glass, porcelain cup, measuring cup, dropper, stirring rod, homogenizer, Particle Size Analyzer, caliper, hair shaver.

2.2. INGREDIENTS

Research materials used for the preparation of hair tonic nanoemulsion were argan oil (*Argania spinosa*(L) Skeels), tween 80, glycerin, ethanol 96%, Aquadest, and hair tonic ginseng as positive controls.

2.2.1. Argan Oil Nanoemulsion Hair Tonic Preparation Formula

TABLE 1: Argan Oil Nanoemulsion Hair Tonic Preparation Formula.

Ingredients	Function	F1	F2	F3
Argan Oil	Active Ingredients	1	2	3
Tween 80	Surfactant	30	30	30
Ethanol 96%	Cosurfactant	11	11	11
Aquadest	Solvent	Ad 100	Ad 100	Ad 100

2.2.2. Argan Oil Nanoemulsion Hair Tonic Preparation Method

The first step is to put aquadest into a glass beaker then heated on a hot plate ad 50°C. Then tween 80 was added and stirred with a homogenizer at 400 rpm for 5 minutes. Then added the 96% ethanol mixture, stirred with a homogenizer at 450 rpm for 5 minutes, then added argan oil little by little and stirred with a homogenizer at 1000 rpm for 5 minutes.

2.2.3. Hair Growth Activity Test

The test animals used had inclusion criteria, namely white local mice, male sex, healthy (marked by active movement), and no wounds on the skin area. while the exclusion criteria were mice that had wounds on the skin area, were sick (diarrhea, fever). Before testing, the mice to be used were acclimatized for 7 days. At least 24 hours before the test, the hair on the back of the mice was shaved with a hair clipper with an area of 2x2 cm for the test preparation exposure site. Shaving was done carefully so as not to injure the back of the mice. The test preparation was applied to the back of the mice once a day with a volume of ± 1 ml for 3 weeks.

These sections include:

1. Group 1 smeared with negative control
2. Group 2 was smeared with Formula 1, namely 1% argan oil hair tonic preparation.
3. Group 3 was smeared with formula 2, namely 2% argan oil hair tonic preparation.
4. Group 4 was smeared with formula 3, namely the preparation of 3% argan oil hair tonic.

5. Group 5 was smeared with a positive control, namely hair tonic ginseng on the market.

2.2.4. Determination of Hair Length

Observation of hair length on the back of mice was carried out on day 0, and 21. A total of ten longest hairs of mice were measured using a caliper and the 10 longest hairs were selected to measure the average. From the average hair length obtained, it was statistically processed to see if there was a significant difference between the test preparation and the negative control.

2.2.5. Hair Weight Determination

Measurement of hair thickness was carried out on day 0 and day 21 by shaving the hair that grows in the test area, then weighed using analytical balance. The results obtained Data analysis used was normality test, univariate test and bivariate test. In this study, univariate analysis was used to measure each of the independent and dependent variables with the help of the SPSS 23.0 application. In this study, bivariate analysis was used, namely to determine whether there was an influence or behavioral relationship on the accuracy of self-medication use of diarrhea drugs. The analysis used is the Chi-square test.

3. RESULTS

3.0.1. Determination Mice Hair Length

TABLE 2: Average Hair Length Results.

Treatment Group	Time	Average Hair Length (mm) ± SD	Difference (mm)
Negative Control	Day 0 Day 21	5.504 ± 0.2981 5.043 ± 0.3634	-0.461
Formula 1 (1%)	Day 0 Day 21	5.681 ± 0.5921 7.572 ± 0.3495	1,891
Formula 2 (2%)	Day 0 Day 21	5.826 ± 0.2901 8.159 ± 0.1202	2,333
Formula 3 (3%)	Day 0 Day 21	5.807 ± 0.3023 9.291 ± 0.1389	3,484
Positive Control (Hair tonic ginseng)	Day 0 Day 21	5.348 ± 0.3033 7.573 ± 0.1383	2.225

Based on Figure ??1, it can be seen that the average hair length on day 21 (after treatment) shows an increase in the average hair length of mice. When compared with the negative control, all formulas of hair tonic nanoemulsion argan oil (*Argania spinosa*) had a higher average and formula 3 had the highest average hair length.

3.0.2. Determination Mice Hair Weight

TABLE 3: Results of Average Hair Weight.

Treatment Group	Time	Average Hair Weight (g) ± SD	Difference (g)
Negative Control	Day 0	0.0068 ± 0.0045	-0.0023
	Day 21	0.0015 ± 0.0013	
Formula 1 (1%)	Day 0	0.0044 ± 0.0013	0.0028
	Day 21	0.0072 ± 0.0011	
Formula 2 (2%)	Day 0	0.0056 ± 0.0015	0.0059
	Day 21	0.0115 ± 0.0015	
Formula 3 (3%)	Day 0	0.0049 ± 0.0017	0.0111
	Day 21	0.0160 ± 0.0020	
Positive Control (Hair tonic ginseng)	Day 0	0.0045 ± 0.0009	0.0070
	Day 21	0.0115 ± 0.0028	

Based on Table 3 shows that there was an increase in the average hair weight of mice on day 21 (after treatment). When compared with the negative control, all formulas of hair tonic nanoemulsion argan oil (*Argania spinosa*) had a higher average and formula 3 had the highest average hair length. Based on the results above, it can be stated that argan oil with a concentration of 1%, 2%, 3% has hair growth activity in mice as evidenced by

4. DISCUSSION

The results of the analysis using one way ANOVA test and Paired T-Test which meet the requirements. The greater the concentration of active ingredients, the greater the hair growth activity. This is because argan oil contains vitamin E (λ -tocopherol) and unsaturated fats such as oleic acid and linoleic acid. Oleic acid has the activity of slowing hair loss and stimulating hair growth, and also has antioxidant properties that are very important for hair [1]. Tocopherol acts as an antioxidant by stimulating hair

growth by causing muscle relaxation in the blood vessels around the follicles so as to encourage blood circulation to the scalp area. Thus, more oxygen and nutrients are provided to the cells in the hair, one of which is the hair follicle [4].

5. CONCLUSION

In this study, it was concluded that there is an effect of variations in the concentration of argan oil (*Argania spinosa*) with levels of 1%, 2%, and 3% in the hair tonic nanoemulsion preparation on the hair growth of mice. Where the higher the concentration of argan oil, the higher the activity or ability of hair growth

References

- [1] Sari DKDW. Herbal treatment for hair loss. Medical Journal of Lampung University. ____;V(5):129–134.
- [2] Charrouf Z, Guillaume D. Ethnoeconomical, ethnomedical, and phytochemical study of *Argania spinosa* (L.) skeels. Journal of Ethnopharmacology. ____;67(1):7–14.
- [3] Fakhrizal MA, Saputra KH. Katuk leaf potential in preventing hair loss. Journal of Professional Nursing Research. ____;2(2):193–200.
- [4] I.U. fo. C. o. N. Cooperation and NRCM, *Argania spinosa* (L.) morphological description: Status constituents parts used. IUCN Center for Mediterranean Cooperation.