

e-ISSN 2721-9453 p-ISSN 2086-7689

# **Science Midwifery**

Editor-in-Chief: D. K. Keliat

Available online at www.iocspublisher.org Institute of Computer Science (IOCScience)

# SERTIFIKAT

Kementerian Riset dan Teknologi/ Badan Riset dan Inovasi Nasional



Petikan dari Keputusan Menteri Riset dan Teknologi/ Kepala Badan Riset dan Inovasi Nasional Nomor 148/M/KPT/2020 Peringkat Akreditasi Jurnal Ilmiah Periode II Tahun 2020 Nama Jurnal Ilmiah

Science Midwifery

E-ISSN: 27219453

Penerbit: Institute Of Computer Science

Ditetapkan sebagai Jurnal Ilmiah

### **TERAKREDITASI PERINGKAT 4**

Akreditasi Berlaku selama 5 (lima) Tahun, yaitu Volume 7 Nomor 1 Tahun 2018 sampai Volume 11 Nomor 2 Tahun 2023



Barabang P. S. Brodjonegoro

# Editorial Team

### Editor in Chief

Dr. dr. D. K. Keliat, Spa, (Scopus Profil), Medan, Universitas Sumatera Utara, Inedonesia

### Associate Editors

- Dr. Leila Mohammadinia, Ph.D., MS, BS, (Scopus Profil) School of Management and Information Sciences, Shiraz University of Medical Sciences, Shiraz, Iran
- Dr. Malakeh Zuhdi Malak, Ph.D., (Scopus Profil) Associate Professor in Community Health Nursing, Al-Zaytoonah University of Jordan, Amman
- Dr. Satyanarayan Labani, (Scopus Profil) National Institute of Cancer Prevention & Research, Noida, India
- Joko Gunawan, S.Kep.Ns MN, Ph.D., (Scopus Profil) Chulalongkrong University, Thailand,
- Prof. Aytac GUDER, PhD., (Scopus Profil) Department Of Medical Services and Techniques, Vocational High School of Health, Giresun University, Turkey
- Prof. Eileen Savage, (Scopus Profil) School of Nursing and Midwifery, University College Cork, Ireland
- Prof. Francesco Carelli, FD, MD, MSc., (Scopus Profil) Professor at University of Milan, Rome and Bari for Undergraduate Students and Specializing Doctors and Masters, Italy
- Prof. Magda Moawad Mohamad Mohsen, PhD., (Scopus Profil) Professor of Community Health Nursing, Faculty of Nursing, Menoufia University, Egypt
- Prof. Urmila Bhardwaj, (Scopus Profil) Principal, Rufaida College of Nursing, Jamia Hamdard, New Delhi
- Prof. Yau Sui Yu, PhD., (Scopus Profil) Associate Professor, School of Nursing and Health Studies, Open University of Hong Kong, Hong Kong
- Prof. Denise Fassett, BHS.RN.MN.PhD, (Scopus Profil) Faculty Of Health, Departement Nursing and Midfiwifery, University of Tasmania, Australia
- Prof. John Christian Fox, MD, RDMS, FAIUM, (Scopus Profil) School Of Medicine, University Of California, Irvine, US
- dr.Leo Simanjuntak, SpOG, (Scopus Profil), Medan, Universitas Sumatera Utara, Inedonesia Prof Dr H Aslim Sihotang, SPM-KVR, (Scopus Profil), Medan, Universitas Sumatera Utara, Inedonesia
- Naety, SST., M.Keb, (Google Scholar Profil) Medan, Universitas Darma Agung, Indonesia
- Efi Satriana, SST, M.Kes, (Google Scholar Profil), Akademi Kebidanan Sehati, Medan, Indonesia
- Ns. Sumandar, S.Kep, M.Kes, (Google Scholar Profil) STIKes Al-Insyirah Pekanbaru, Riau, Indonesia
- Riny Apriani S.Kep., Ns., M.Kep., (Google Scholar Profil) STIKES Binalita Sudama Medan, Sumatera Utara, Indonesia

### Copy Editor

- Ade Setiawan Sembiring, (Scopus Profil), Agency for Meteorology Climatology and Geophysics, Jakarta, Indonesia
- Suprianto Panjairan, (Scopus Profil), Institute of Computer Science (IOCS), Sumatera Utara Indonesia
- Fitrian, Riski Muhamad, (Scopus Profil), Institute of Computer Science (IOCS), Sumatera Utara Indonesia
- · Aditiya Pakpahan, (Scopus Profil), Institute of Computer Science (IOCS), Sumatera Utara Indonesia
- Firta Pandjaitan, (Google Scholar Profil) IARN Copyeditor, Indonesia
- · Sonya Pasaribu, (Google Scholar Profi) IARN Copyeditor, Indonesia

#### Technical Support

· Hengki Tamando, Institute of Computer Science (IOCS), Sumatera Utara Indonesia

Articles

#### The Relationship Of Age, Education, Knowledge, And Occupation Of Mothers To The Implementation Of Exclusive Breastfeeding In The City Of Binjai In 2022

Ilvira Ulpa Ismail, Joserizal Serudji, afriwardi Page : 2477-2483

PDF bit https://doi.org/10.35335/midwifery.v10i4.690 bit Abstract views : 214 times | bit PDF : 159 times

#### Prevalence And Characteristics Of Gestational Diabetes Mellitus At X Hospital West Jakarta For The Period Of January 2021 - April 2022

Devi Patricia Kwan, Ricky Susanto Page : 2484-2489

: https://doi.org/10.35335/midwifery.v10i4.677
 Mi Abstract views : 197 times | PDF : 121 times

#### Factors Related Of Anemia In Adolescence Girl

Rizky Vaira, Merlin Karinda, Muflihah
 Page : 2490-2495
 PDF
 1 https://doi.org/10.35335/midwifery.v10i4.696

Abstract views : 180 times | PDF : 122 times

#### Hiv/Aids Knowledge And Sex Behavior Among Junior High School Students

Maria Mencyana Pati Saghu, Verayanti Albertina Bata, Grasiana Florida Boa, B. Dian Novita, Maria Manungkalit
 Page : 2496-2502
 PDF

https://doi.org/10.35335/midwifery.v10i4.699
 Abstract views : 175 times | PDF : 89 times

Factor Determinant Implementation Vaccines for the Elderly

Elzina Dina De Fretes, Tri Juniarti Page : 2503-2509

PDF thttps://doi.org/10.35335/midwifery.v10i4.700 Abstract views : 70 times | PDF : 48 times

#### Efforts to empowerment the Community and Health Involunters Related to Non-Communicable Diseases (PTM) through Strengthening Posbindu

Hariyono, Ni Luh Ayu Megasari, Andri Setya Wahyudi Mage : 2510-2517

PDF Constraints://doi.org/10.35335/midwifery.v10i4.702 Abstract views : 86 times | PDF : 58 times Potential of Inflammatory Biomarkers as Diagnostic Tools for Paediatric Inflammatory Multisystemic Syndrome related to SARS-CoV-2: Literature Review

Nia Maylani Hutagaol, Ivan Santiago Page : 2518-2527

PDF

: https://doi.org/10.35335/midwifery.v10i4.703
 Mi Abstract views : 96 times | 
 PDF : 56 times

Rehabilitation Framework for HIV/AIDS Clients in the Public Health Field Practice of Nursing Students: A Case Study

Sukatemin, Budi Joko Santosa, Zakirullah Zakirullah, Syaifoel Hardy Page : 2528-2736

PDF

https://doi.org/10.35335/midwifery.v10i4.705
 Abstract views : 106 times | PDF : 73 times

Compliance Profile of Pulmonary Tuberculosis Patient Treatment Stage in Consuming Anti Tuberculosis Drugs (ATD) at Lubuk Buaya Health Center Padang

Rinita Amelia, Nilas Warlem , Dessy Abdullah, Satria Andhika Page : 2737-2746

PDF Contemporal interpretation in the second state of the second

# Fabrication of Tannic Acid coated Polyglactin Surgical Suture to Prevent Bacterial Infection

Bakti Wahyu Saputra, Amelia Sendang Husin, F. D. Erika Setyajati, Vincentia Krisnina Prasetyo, Skolastika, Jeffry Julianus, Damiana Sapta Candrasari, Agustina Setiawati Page : 2747-2753

PDF b : https://doi.org/10.35335/midwifery.v10i4.704 Abstract views : 109 times | PDF : 89 times

Relationship Between Sleep Quality and Incidence of Acne Vulgaris in Students of the Faculty of Medicine, Baiturrahmah University Batch of 2020

Irma Primawati, Leonny A Ningsih, Mashdarul Ma'arif Mage: 2754-2759

PDF bit https://doi.org/10.35335/midwifery.v10i4.711 bit Abstract views : 205 times | bit PDF : 213 times

Effect of Progressive Muscle Relaxation on Blood Pressure and Sexual Quality of Life in Hypertensive Patients

Faradilla Miftah Suranata, Cut Mutiya Bunsal, Helly M. Katuuk M Page : 2760-2766

Download PDF

#### Experiences of Violence and Treatment Of Aggression That Nurses Experience And See By Nurses In The Workplace: Literature Review

Iyus Yosep, Rohman Hikmat, Meideline Chintya, Nanda Amilia, Widya Nurwulan, Ai Mardhiyah Page : 2767-2776

PDF Contemporary Contemporary

### Application of Expert System With Forward Chaining Method in Detecting Infectious Diseases in Children

Mauliza Mauliza, Mutammimul Ula, Ilham Saputra, Rosya Afdelina, Muhammad Ikhsan Page : 2777-2785

Download PDF i https://doi.org/10.35335/midwifery.v10i4.714 M Abstract views : 190 times | Download PDF : 156 times

Analysis of the image of stigma against covid-19 sufferers

🦆 Adri Idiana 📝 Page : 2786-2793

PDF b : https://doi.org/10.35335/midwifery.v10i4.718 Abstract views : 76 times | PDF : 49 times

Analysis of the Factors Affecting the Nutritional Status and Health of the Elderly During the Covid-19 Pandemic

Anita, Nurlaili Ramli Page : 2794-2801

PDF

: https://doi.org/10.35335/midwifery.v10i4.720
 Mi Abstract views : 480 times | PDF : 158 times

The Effectiveness of Nutrition Education on the Improvement of Iron Intake, Protein and Hemoglobin Levels Towards Zero Stunting At Amanah Deli Serdang Private Junior High School in 2022

Sri Lasmawanti, Maya Ardilla Siregar, Maria Haryanti Butarbutar Page : 2802-2808

PDF thtps://doi.org/10.35335/midwifery.v10i4.721 Abstract views : 83 times | PDF : 57 times

The Challenges of Early Initiation of Breastfeeding in Post Sectio Caesarea Patients

Anita, Lia Lajuna, Nurlaili Ramli
 Page : 2809-2816
 PDF
 https://doi.org/10.35335/midwifery.v10i4.722

Abstract views : 163 times | PDF : 105 times

### Inhibitory Test of Dayak Onion Extract (Eleutherine palmifolia) (L) Merragainst Gram Negative and Gram Positive Bacteria

Ni Made Susilawati, Meliance Bria, Neiny P Foekh M Page : 2817-2821

PDF bittps://doi.org/10.35335/midwifery.v10i4.723 bittps://doi.org/10.35335/midwifery.v1000 bittps://doi.org/10.3535/midwifer

The Effect of Maintenance Behavior of Orthodontic User's Dental And Mouth Cleanliness with Dental Hygiene Status in SMAN 1 Darul Imarah (Darul Imarah Public High School 1) Aceh Besar Regency

Cut Ratna Keumala, Sisca Mardelita, Andriani Mage: 2822-2828

PDF bittps://doi.org/10.35335/midwifery.v10i4.724 bittps://doi.org/10.35335/midwifery.v100 bittps://doi.org/10.3535/midwifery.v100 bittps://doi.org/10.3535/midwifery.v100 bittps:/

#### Analysis of Factors Affecting Community View on Covid-19 Vaccination

Salmiani abdul manaf, Irnawati
 Page : 2829-2835
 PDF
 1 https://doi.org/10.35335/midwifery.v10i4.725
 Abstract views : 92 times | PDF : 36 times

#### Factor analysis of the incidence of ARI in Toddlers during the Covid-19 Pandemic

Kartinazahri Mage : 2836-2842

PDF b : https://doi.org/10.35335/midwifery.v10i4.727 M Abstract views : 56 times | PDF : 33 times

Implementation of Clean and Healthy Lifestyle Behavior with Children's Nutritional Status the During Covid-19 Pandemic

Cut Yuniwati, Fithriany Page : 2843-2850

PDF i https://doi.org/10.35335/midwifery.v10i4.726 Abstract views : 146 times | PDF : 112 times

Analysis of the Impact of Covid-19 on Pregnant Women on Preparation for Childbirth

Irnawati, Salmiani Abdul Manaf Page : 2851-2857

PDF bit https://doi.org/10.35335/midwifery.v10i4.728 bit Abstract views : 163 times | bit PDF : 69 times Determinants of Stunting in Children Under Five in Rural Areas

Eva Purwita
Page : 2858-2865
PDF
: https://doi.org/10.35335/midwifery.v10i4.729
Abstract views : 276 times | PDF : 102 times

#### Analysis of Immunization Services During The Covid-19 Pandemic

Fithriany, Cut Yuniwati
 Page : 2866-2872
 PDF
 : https://doi.org/10.35335/midwifery.v10i4.730
 Abstract views : 158 times | PDF : 88 times

Family Planning Counseling Capacity in Improving Family Knowledge During the Covid-19 Pandemic

Putri Santy
Page : 2873-2880

PDF : https://doi.org/10.35335/midwifery.v10i4.731 Abstract views : 86 times | PDF : 44 times

Long working relationship with Nurses' Level Of Nowledge About Diabetes Mellitus Management In Hospital St. Elisabeth Semarang

象 Maria Karolina Selano, Rina Dwi Pangesti, Freaty Ayu Agustina, Laurentius Denis Satria 📝 Page : 2881-2886

Download PDF

Analysis of the impact of the Covid-19 pandemic on people's mental health

Nurlaili Ramli; Anita Anita Page : 2887-2893

PDF Contemporal interpretation in the second state of the second

The relationship of the use of mask with the event of acute respiratory tract infection (ARI) in Rice Miller workers in Peukan Bada District, Aceh Besar

Nasrullah, Sofia, Kartini Page : 2894-2899

PDF Contemporal interpretation in the second state of the second

### Literature Review the Relationship of Family Environment with Smoking Behavior in Adolescents

Ghozali Ghozali, Hanifah Tanjung, Rusni Masnina Page : 2911-2920

### PDF

M Abstract views : 112 times | PDF : 86 times

# The Relationship Between Cigarette Smoke Exposure With Acute Respiratory Infections (ARI) And Stunting In Bima 2022

Nurul Qamarya, Zahratul Hayati M Page : 2921-2927

PDF

https://doi.org/10.35335/midwifery.v10i4.732
 Abstract views : 131 times | <a href="mailto:berlinestrate">BPDF : 86 times</a>

# Knowledge With The Attitude Of Acceptance Of The Covid-19 Vaccine In Tuminting Subject, Manado City

象 Faradilla Miftah Suranata, Rahmat Hidayat Djalil, Julfiani Sampurna 🗹 Page : 2928-2934

PDF Contemporal interpretation in the second state of the second

Premarital Sexual Behavior of Boarding Students in Makassar City

Andi Chaerul, Yusriani, Andi Nurlinda M Page : 2935-2941

PDF

https://doi.org/10.35335/midwifery.v10i4.738
 Abstract views : 258 times | PDF : 103 times

# Relationship of Knowledge and Attitude with Mother's Actions on Stunting Incidents in Wali Ate Village

Karolus Wulla Rato Page : 2942-2947

PDF Download

 : https://doi.org/10.35335/midwifery.v10i4.698

 Mi Abstract views : 166 times | PDF Download : 109 times

#### Knowledge Difference Between Before and After Gonorrhea Counseling through Audiovisual Media on the Faculty of Medicine Students, Tarumanagara University Batch 2021

Luthfiani Sarah Sophia, Irene Dorthy Santoso M Page : 2948-2953

PDF

: https://doi.org/10.35335/midwifery.v10i4.742
 Abstract views : 122 times | PDF : 68 times

# Efficacy of Hydrotherapy Soak Feet in Lowering Blood Pressure of Hypertension Sufferers in Dauhwaru Village, Jembrana

I Putu Sudiartawan, I Made Dwi Mertha Adnyana Page : 2954-2962

PDF

thtps://doi.org/10.35335/midwifery.v10i4.715
 Abstract views : 326 times | PDF : 214 times

#### Priapism in Chronic Myeloid Leukemia: A Rare Case

Rifqi Nuriy, Ayu S. Iswandari, Dukut Sarwandi H.A Page : 2963-2971

PDF

: https://doi.org/10.35335/midwifery.v10i4.678
 Mi Abstract views : 81 times | PDF : 52 times

# Inhibitory test of Dayak onion extract (eleutherine palmifolia) (L) merragainst gram negative and gram positive bacteria

Ni Made Susilawati, Meliance Bria, Neiny P Foekh Page : 2972-2976

PDF Contemporal interpretation inte

# Overview of workers hand skin hydration levels on tofu maker at the tofu factory in Matraman district, East Jakarta

象 Fitri Rahmawati, Linda Julianti Wijayadi, Sari Mariyati Dewi N 📝 Page : 2977-2984

PDF : https://doi.org/10.35335/midwifery.v10i4.746 Abstract views : 128 times | PDF : 64 times

#### Correlation of anemia in pregnancy and low birth weight in public health centers

Rony Sibuea, Sarma Nursani Lumban Raja Page : 2985-2991

PDF Contemporal interpretation in the second state of the second

#### Factors Affecting the Success of Treatment in Drug Sensitive Pulmonary Tuberculosis Patients at the Rimba Jaya Health Center Merauke Regency

Frengky Apay, Rohmani Rohmani Mage : 2992-3000

PDF Contemporal interpretation in the second state of the second The Relationship of Risk Factors With The Incidence Of Postoperative Nausea And Vomiting In Patients who underwent surgery with General Anesthesia at Rsi Siti Rahmah

象 Anita Darmayanti, Oka Yughana, Bun Yurizali 📝 Page : 3001-3010

PDF

https://doi.org/10.35335/midwifery.v10i4.739
 Abstract views : 121 times | <a href="mailto:berliver">BPDF : 77 times</a>

Prevalence And Intensity Of Ascaris lumbricoides Infection In Children Of Oemasi Village, Kupang District, East Nusa Tenggara Province, Indonesia

Meliance Bria, Novian Agni Yudhaswara, Ni Made Susilawati Mage : 3011-3016

PDF C : https://doi.org/10.35335/midwifery.v10i4.749 M Abstract views : 117 times | PDF : 103 times

The Effect of Social Support on Clean and Healthy Life Behavior in Fishing Communities in Karampuang Village, Mamuju Regency

Sri Ayuningsih, Yusriani, Fairus Prihatin Idris M Page : 3017-3024

PDF Contemporal interpretation in the second state of the second

Description Of Mother's Knowledge In Prevention And Acceleration Of Stunting Reduction In Mandiri Midwife Practices, Medan Helvetia District In 2022

Nazri Nasution Page : 3025-3030

PDF bit https://doi.org/10.35335/midwifery.v10i4.754 bit Abstract views : 94 times | PDF : 51 times

Relationship of factors in determination of work fatigue in bengkalis district health service employees in the time of covid-19 pandemic

Danil Sahputra, Endang Purnawati Rahayu, Mitra, Oktavia Dewi, Herniwanti Page : 3031-3035

PDF

i https://doi.org/10.35335/midwifery.v10i4.755
 Abstract views : 75 times | PDF : 60 times

Knowledge of Dental Brushing From the Status of Dental Hygiene of Students of 1 Public Elementary School Banda Dua Pidie Jaya District

Intan Liana, Reca Page : 3036-3040

PDF Contemporary Determinant Factors Related to the Successful Smooth Delivery Process in the West Aceh District

Yushida Yushida, Cut Nurhasanah, Nurdahliana Page : 3041-3046

PDF Contemporal interpretation in the second state of the second

Relationship between Chronic Energy Deficiency and Compliance with Taking Fe Tablets with the Incidence of Anemia in Pregnant Women at Kuala Simpang City Health Center Aceh Tamiang

Lina, Arbaiyah, Meliani Sukmadewi Harahap Page : 3047-3052

#### Management of Acute Hypertensive Emergencies on CKD

Riki Nova, Dessy Abdullah Page : 3053-3059

PDF i https://doi.org/10.35335/midwifery.v10i4.747 M Abstract views : 415 times | PDF : 176 times

Anxiety Levels In Menopausal Women

Ima Sukmawati, Yuyun Rahayu, Elis Noviati Page : 3060-3064

PDF : https://doi.org/10.35335/midwifery.v10i4.707 Abstract views : 89 times | PDF : 81 times

### The Relationship Of Mothering Pattern With The Social Development Of Mentally Retarded Children

yuyun rahayu, Ima Sukmawati, Suhanda, D.Yunita Nafisah Faoziah Page : 3065-3068

PDF Contract views : 53 times | Contract views : 53 times | Contract views : 53 times | Contract views : 51 times | Contract views : 53 times

The Relationship of Adolescent Knowledge About The Three Basic Threats Of Adolescent Reproductive Health (Triad Krr) With Adolescent Attitudes To Reproductive Health In Smk Negeri 1 Tuhemberua

Jernihati Krisniat Harefa Page : 3069-3073

PDF : https://doi.org/10.35335/midwifery.v10i4.761 Abstract views : 70 times | PDF : 60 times The effectiveness of health promotion using social media on adolescent knowledge about Covid-19 in the work area of Health Center Batu Panjang, Rupat District, Bengkalis Regency

象 Nanda Tri Cahtiya, Hastuti Marlina, Novita Rany 📝 Page : 2900-2910

PDF Contemporal interpretation in the second state of the second

Factors Affecting Behavior for Preventing Covid-19 Infection When Working on Employees During A Pandemi at Puskesmas Balai Agung, Sekayu District in 2021

Rizka Muliani, Ririn Noviyanti Putri, Heru Listiono, Sutriyati, Nurrahmah Romadhona Page : 3074-3081

PDF b : https://doi.org/10.35335/midwifery.v10i4.598 Abstract views : 54 times | PDF : 40 times

The Phenomenon of Refusing Covid-19 Booster Vaccination in Muara Sentosa Subdistrict, Sei Tualang Raso District Tanjungbalai City In 2022

Nurul Lidya Ayu, Otniel Ketaren, Evawani Martalena Silitonga Page : 3082-3090

PDF Contemporal interpretation in the second state of the second

Relationship Between Maternal Age, Education, and Parity in The Incidence of Spontaneous Abortion in Bali

I Made Wira Supanji, Anak Agung Raka Budayasa, Pande Ayu Naya Kasih Permatananda, Putu Nita Cahyawati, Anak Agung Sri Agung Aryastut
Page : 3091-3095

PDF bit https://doi.org/10.35335/midwifery.v10i4.710 Abstract views : 104 times | pPDF : 71 times

The Role of Herbal Plant Essential Oils in the Treatment of Acne Vulgaris

Kelvin, Linda Julianti Wijayadi Page : 3096-3103

PDF Contemporal interpretation in the second state of the second

The Role of Essential Oils on Improving Elderly Skin Hydration

Linda Julianti Wijayadi, Kelvin Kelvin M Page : 3104-3111

PDF

thttps://doi.org/10.35335/midwifery.v10i4.769
Abstract views : 267 times | PDF : 143 times

Nasa-TLX and Sofi Methods as a Tool for Measuring Students' Mental Load and Failure During Online Learning Basic Neurology Physiotherapy Courses

臭 Ida Aryani Pasaribu, Yeni Vera, Sulaiman, Ruri Aditya Sari M Page : 3112-3121

PDF Download 🚯 : https://doi.org/10.35335/midwifery.v10i4.774 M Abstract views : 91 times | PDF Download : 110 times

#### The Effect Of Giving Carrot Juice On Menstrual Pain In Young Women

臭 Aida Fitria, Marisa Marisa M Page : 3122-3126 PDF t https://doi.org/10.35335/midwifery.v10i4.768 Abstract views : 313 times | BPDF : 163 times

Best Practices for Accelerating Healthy Environmental Policy from Organisation and Government Institutions in Indonesia

ይ Tamaulina Sembiring, Irma Rachmawati Maruf, B.M.A.S. Anaconda Bangkara, Kholis Ernawati , Endang Fatmawati M Page : 3127- 3136

PDF 10 : https://doi.org/10.35335/midwifery.v10i4.767 Abstract views : 94 times | BPDF : 52 times

#### The Role of Village Midwives in Reducing Stunting Rates in Children Under Two Years Old (BADUTA)

臭 Shinta Oktarina, Idawati Idawati, Yuliana Yuliana M Page : 3137-3142

PDF thttps://doi.org/10.35335/midwifery.v10i4.777 Abstract views : 63 times | PDF : 51 times

#### The Effect Of Cupping On Blood Pressure In Hypertension

臭 Santoso Budi Rohayu , Ketut Wahyudi, Sampari Gerbab IHA M Page : 3143-3148

PDF thttps://doi.org/10.35335/midwifery.v10i4.778 M Abstract views : 173 times | BPDF : 133 times

Relationship of Nutritional Status and Development in Toddlers Aged 1-5 Years

臭 Niken Grah Prihartanti, Mudhawaroh, Septi Fitrah Ningtyas M Page : 3149-3155

PDF thttps://doi.org/10.35335/midwifery.v10i4.753 Abstract views : 83 times | PDF : 59 times

Mother's Behavior and Knowledge in Preventing Stunting Through Breastfeeding Complementary Feeding to Children Aged 6-24 Months

Sudarianti, Rini Susanti, Ruri Aditya Sari Page : 3156-3163

PDF bit https://doi.org/10.35335/midwifery.v10i4.782 bit Abstract views : 86 times | bit PDF : 96 times

Sociodemography, Knowledge of Maternal Circumcision and Its Correlation to the Implementation of Baby Girl Circumcision in Securai Selatan Village, Babalan District, Langkat Regency

Rini Susanti, Sudarianti, Alfi Laili, Ruri Aditya Sari Mage: 3164-3170

PDF Contemporal interpretation inte

Covid Task Force Performance Reviewed from Perceived Stigma and Knowledge about Covid-19 with Infectious Anxiety as Intervening Variables

Sukma Yunita, Mestika Rija Helti, Sumiatik, Ruri Aditya Sari Page : 3171-3179

PDF : https://doi.org/10.35335/midwifery.v10i4.780 Abstract views : 49 times | pPDF : 40 times

Comparison of Hemoglobin Levels of Nasopharin Cancer Patients Before and After Radiation in Radiotherapy Installations RSUD Prof. Dr. Margono Soekardjo

Ermi Susi Yanti, Tantri Analisawati Sudarsono, Arif Mulyanto, Linda Wijayanti
 Page : 3180-3183
 PDF
 https://doi.org/10.35335/midwifery.v10i4.701

Abstract views : 44 times | PDF : 37 times

Description of Patient Satisfaction Levels in the Aspects of Facilities, Empathy, and Assurance for Dental Health Services at the Bandung Dental Health Clinic during the Adaptation of New Habits in the Era of the Covid-19 Pandemic

Dewi Sodja Laela, Anggina Sekar Fatharani, Nurul Fatikhah, Sekar Restuning M Page : 3184-3191

PDF Contemporal interpretation inte

Correlation of Knowledge and Compliance of Implementing 5m Health Protocols in the Post-Covid-19 Pandemic Period

Dahlia Arief Rantauni, Ellyzabeth Sukmawati Page : 3192-3196

PDF b : https://doi.org/10.35335/midwifery.v10i4.789 Abstract views : 121 times | PDF : 63 times

#### Cauda Equina Syndrome

EI-Varel Baby Berlianzsa, Rosha Aulia Fadhilah Hafidz M Page : 3197-3202

PDF

https://doi.org/10.35335/midwifery.v10i4.790
 Abstract views : 147 times | PDF : 51 times

The Effect Of Massage Effleurage Therapy Towards Reduction Of Mental Pain In Adolescent Women At Sma Negeri 09 Medan In 2022

Jitasari Tarigan Sibero, Indah Dewi Sari, Reni Asmita Mage: 3203-3212

PDF : https://doi.org/10.35335/midwifery.v10i4.791 Abstract views : 154 times | PDF : 102 times

Utilization of Melon Skin Waste (Cucumis Melo L.) in Syrup Preparations as an Immunostimulant to Prevent Covid-19

Andi Nur Ilmi Adriana, Firmansyah Firmansyah, Muhammad Taufiq Duppa Page : 3213-3218

PDF bit https://doi.org/10.35335/midwifery.v10i4.784 bit Abstract views : 116 times | bit PDF : 83 times

The Effect of Exposure to Ultraviolet Rays of the Sun on Cataract Occurrence in Residents in Coastal Areas

I Gede Bramantya Surya Mahendra, Marie Yuni Andari Mage: 3219-3224

PDF

https://doi.org/10.35335/midwifery.v10i4.775
 Abstract views : 167 times | PDF : 99 times

Analysis of Factors Affecting Public Visit (KF) and Neonatus (KN) During the Covid-19 Pandemic in Area Martubung Health Center in 2021

Sartika Nasution, Sarma Lumban Raja, Rina Hanum Mage : 3225-3235

PDF : https://doi.org/10.35335/midwifery.v10i4.792 Abstract views : 30 times | PDF : 25 times

Analysis of Factors Influencing the Behavior of Mothers in Choosing Childbirth Helpers During the Covid-19 Pandemic in the Region Work of the Gunung Tua Health Center in 2021

象 Povi Anggraini Harahap, Razia Begum Suroyo, Mangatas Silaen 11/27 Page : 3236-3245

PDF Contemporary Factors Affecting Exclusive Breast Milk in Work Area of South Kluet Health Center in 2022

& Kiki Asrifa Dinen, Razia Begum Suroyo, Sarma Lumban Raja Mage: 3246-3255

PDF

: https://doi.org/10.35335/midwifery.v10i4.794
 Mi Abstract views : 42 times | PDF : 41 times

The Effect of Ginger Booking and the Aroma of Lemon Inhalation Therapy Towards Gerdadian Emesis Gravidarum for Pregnant Mothers in Trimester I

Eva Lesrina Asrin Siregar, Zuraidah Nasution, Sarma Lumbanraja M Page : 3256-3266

PDF Contemporal interaction i

### Analysis of Maternal Care During the Public Time in Padang Sari Village, High District Raja Asahan District

Yusnani Dewi Manurung, Thomson P Nadapdap, Razia Begum Suroyo Page : 3267-3278

PDF

: https://doi.org/10.35335/midwifery.v10i4.797
 im Abstract views : 30 times | PDF : 34 times

### Implementation of the Exclusive Breastfeeding Program in Pujud Health Center, Rokan Hilir Regency

Samina Rayanti Matondang, Irwan Muryanto, H. Ahmad Hanafi M Page : 3279-3287

PDF bit https://doi.org/10.35335/midwifery.v10i4.800 bit Abstract views : 64 times | bit PDF : 35 times

#### Determinants of Behavior and Proportion of Exclusive Breastfeeding at Tapung Health Center, Kampar Regency

Iin Rodearni, Zulfan Saam, Kamali Zaman, Jasrida Yunita, Novita Rany Page : 3288-3294

PDF bit https://doi.org/10.35335/midwifery.v10i4.801 bit Abstract views : 88 times | bit PDF : 46 times

#### Analysis of the Implementation of Total Quality Management (Tqm) on Nurse Performance at Mother and Child Hospital (Rsia) Eria Bunda Pekanbaru

Nurafni Marissa, Budi Hartono, Lita, Doni Jepisah, Arnawilis Page : 3295-3301

PDF C: https://doi.org/10.35335/midwifery.v10i4.799 Abstract views : 196 times | PDF : 79 times Factors Related to the Implementation of the Covid-19 Vaccine in the Indonesian Army in District-City, Riau Province

Palesvitri Yalesvitri, Ennimay Ennimay, Aldiga Rienarti Abidin, Budi Hartono, Hetty Ismainar Page : 3302-3309

PDF

https://doi.org/10.35335/midwifery.v10i4.804
 Abstract views : 68 times | PDF : 35 times

The Relationship between Basic Immunization Services and Mother Baby Satisfaction at the Puskesmas Kwala Bekala Medan Johor in 2022

Parningotan Simanjuntak, Nopalina Damanik M Page : 3010-3313

PDF bittps://doi.org/10.35335/midwifery.v10i4.812 bittps://doi.org/10.35335/midwifery.v100 bittps

#### Giving Aloe Vera Gel (Aloe Vera) As Topical In Burns Treatment

Iisdayanti simanjuntak
 Page : 3314-3318
 PDF
 : https://doi.org/10.35335/midwifery.v10i4.826
 Abstract views : 122 times | PDF : 111 times

Factors Affecting Women of Age Fertile in Choosing Injectable Contraceptives in the Village of Bangun Rejo Kec. Tanjung Morawa Deli Serdang Regency In 2022

Ribur Sinaga Page : 3319-2325

PDF : https://doi.org/10.35335/midwifery.v10i4.824 Abstract views : 73 times | PDF : 85 times

Relationship of Husband Support, Culture, and Sexual Comfort with Mother's Interest in Using IUD at Tanah Alas District Public Health Southeast Aceh

象 Siska Suci Triana Ginting, Lidya Natalia Sinuhaji , Juliana Munthe, Oktaria Kristin, Cyndi Pane 🗹 Page : 3326-3333

PDF : https://doi.org/10.35335/midwifery.v10i4.818 Abstract views : 149 times | PDF : 121 times

COVID-19 Health Protocol Training on the Competence of Village Community Leaders

象 Anatolia Karmelita Doondori, Pius Kopong Tokan, Irwan Budiana 📝 Page : 3334-3343

PDF

Abstract views : 32 times | BPDF : 27 times

Relationship of Knowledge, Attitudes and Behavior of Parents About Stimulation with Two

Fetti Seriati Situmorang, Juliani, Ernamari, Ira Agustina Page : 3334-3338

PDF bit https://doi.org/10.35335/midwifery.v10i4.819 bit Abstract views : 83 times | bit PDF : 63 times

#### Benefits of Red Ginger for Obstetrics

Mesrida Simarmata Mage : 3339-3343

PDF bit https://doi.org/10.35335/midwifery.v10i4.810 bit Abstract views : 106 times | bit PDF : 85 times

Factors Affecting Mother's Behavior in Doing Infant Massage Independently in the Dian Maternal Clinic in Jakarta Barat In 2022

Ericha Merammis BR Sembiring, Basaria Manurung M Page : 3344-2347

PDF Contemporal interpretation in the second state of the second

The Effect of Primigravida Mother's Perineal Massage on Perineal Rupture in Tutun Sehati Pratama Clinic, Tanjung Morawa District Deli Serdang Year 2021

Asnita Sinaga M Page : 3348-3351

PDF Control : https://doi.org/10.35335/midwifery.v10i4.811 Abstract views : 93 times | PDF : 85 times

Factors Related To The Compliance Of Pregnant Mothers In Consuming Fe Tablets At Bpm Vera Year 2021

Diah Pitaloka Tarigan, Basaria Manurung Mage : 3352-3354

PDF : https://doi.org/10.35335/midwifery.v10i4.808 Abstract views : 42 times | PDF : 52 times

The Effect of Giving Ambon Banana to Increasing Haemoglobin Levels in Takengon Adolescence in the Junior High School 42 in 2022

Kismiasih Adethia, Sukarni
 Page : 3355-3358
 PDF
 https://doi.org/10.35335/midwifery.v10i4.809
 Abstract views : 57 times | PDF : 61 times

The Relationship between the Clean and Healty Living Behavior Implementation and Stunting Prevalence Amid The Covid-19 Pandemic

Purbaety Nurbaety, Tri Yubiah, Nurlaili Zulkaidah Page : 3359-3364

PDF

https://doi.org/10.35335/midwifery.v10i4.803
 Abstract views : 75 times | PDF : 43 times

The Effect of Health Education on Childbirth on Third Trimester Primigravida Anxiety in Public Health Center Matiti in Humbang Hasundutan District 2022

Retno Wahyuni, Udur Hotlan Maria Sianturi Page : 3365-3368

PDF

https://doi.org/10.35335/midwifery.v10i4.831
 Abstract views : 57 times | PDF : 43 times

The Effect of Acupressur Therapy on Hyperemesis Gravidarum in Trimester I Pregnant Woman Aceh 2022

Nur Azizah, Rusmei Yanti Gultom Page : 3369-3371

PDF Contemporal interpretation inte

The Effect of Health Belief Model on Prevention Chronic Desease DM in Elderly at Bangun Rejo Village Tanjung Morawa District in 2022

Rosmega Pakpahan; Zulkarnain Batubara; Petra Dian Sari Zega; Siti Nurfadhilah M Page : 3372-3378

PDF : https://doi.org/10.35335/midwifery.v10i4.816 Abstract views : 63 times | PDF : 87 times

The Effect of Implementation of Pregnant Women's Class on Knowledge and Attitude of Pregnant Women about Preparation for Delivery in Puskesmas Kabanjahe, Karo Regency in 2022

Imarina Tarigan
 Page : 3379-3383
 PDF
 : https://doi.org/10.35335/midwifery.v10i4.817
 Abstract views : 32 times | PDF : 52 times

The Relationship of the use of Injected Hormonal Contraception with the Event of White about KB Accepters in The Working Area of the Singosari Inpatient Health Center, Pematang Siantar City, In 2022

Masta Tambun
 Page : 3384-3390
 PDF
 : https://doi.org/10.35335/midwifery.v10i4.836
 Abstract views : 58 times | PDF : 61 times

The Effect of Pregnancy Gymnastics on Reducing Pain on The Backs of Pregnant Women in the Practice of Independent Midwives Sri Ratu Alam Batam City in 2022

Lisa Putri Utami Damanik, Sri Ratu Alam M Page : 3391-3394

PDF b : https://doi.org/10.35335/midwifery.v10i4.828 Abstract views : 46 times | PDF : 72 times

Relationship Knowledge and Attitude of Mom and Family Support in Doing Baby Massage Independently in Puskesmas District Onowaembo Help Gunungsitoli In 2021

magdalena Barus, Mediana Sembiring Page : 3395-3401

PDF bittps://doi.org/10.35335/midwifery.v10i4.827 bittps://doi.org/10.35335/midwifery.v100 bittps://doi.000 bittps://doi.000 bittps://doi.000 bittps://doi.000 bittps://doi.000 bittps://doi.000 bittps://doi.000 bittps

Factors Related to Compliance of Mothers Consuming Kb Pills in Dameria Midwife Clinic Sembiring Karang Rejo Stabat Year 2021

Deby Cintya Yun Page : 3402-3409

PDF Contemporal interpretation in the second state of the second

The Effect of Health Education on reducing blood pressure of hypertensive patients at USU Hospital Medan in 2022

Indra Agussamad Page : 3410-3414

PDF Contemporal interpretation in the second state of the second

Kerokan and Benefits Provided In Maintaining Health Level During Pandemic

Alfredo Aldo Eka Putra Tjundawan, Onny Priskila, Mellisa, Ferdinand, Suryawan Ang, Agus Sugiono Page : 3415-3421

PDF Contemporal interpretation in the second state of the second

The Relationship of Covid-19 Pandemic Anxiety with Ante-Natal Care Examination at Sei Semayang Puskesmas, Sunggal District, Deli Serdang Regency

😓 Ninsah Putri Br Sembiring, Juliana Munthe, Henny Rista, Laria Simamora, Srilina Br Pinem, Yanti Farida Saragih

M Page : 3422-3425

PDF

https://doi.org/10.35335/midwifery.v10i4.829
 Abstract views : 56 times | PDF : 64 times

### Factors Affecting Mother's Behavior in Doing Infant Massage Independently in the Dian Maternal Clinic in Jakarta Barat in 2022

Ericha Merammis BR Sembiring, Basaria Manurung, Dewi Purba, Nurmala Sari Dewi, Elfiana Mage: 3426-3428

PDF

thttps://doi.org/10.35335/midwifery.v10i4.848

Abstract views : 36 times | PDF : 40 times

# Factors Affecting the Event of Anemia in Pregnant Women Trimester III in Puskesmas Namorambe Districts Deli Serdang Year 2022

Nurainun, Basaria Manurung, Kurniani, Arni, Surati Page : 3429-3432

PDF C: https://doi.org/10.35335/midwifery.v10i4.845 Abstract views : 35 times | PDF : 41 times

#### Influence Of Infant Massage On Increase In Baby Weight In Infants Aged 2-6 Months At The Midwife Clinic Halimah Lubis Districts Deli Serdang Year 2022

象 Siti Embun Hasibuan, Basaria Manurung, Maria Ulfah, Rani Sari, Sutra Warni 📝 Page : 3433-3435

PDF Contemporal interpretation inte

#### Relationship Of Mother's Knowledge And Attitude With Supplementary Feeding (MP-ASI) In Children Aged 6-24 Months In Village Namo Mbelin Districts Deli Serdang Year 2022

Asri Mayanti, Diah Pitaloka, Lesri Tampubolon, Rosmanidar, Shinta Devi M Page : 3436-3439

PDF bit https://doi.org/10.35335/midwifery.v10i4.847 bit Abstract views : 37 times | bit PDF : 44 times

Factors Related to the Satisfaction Level of Pregnant Mothers in Antanetal Care Services Hutabayu Puskesmas, Simalungun Regency in 2022

Siti Nurmawan M Page : 3440-3447

PDF Contemporary Contemporary PDF PDF: 58 times | Contemporary PDF: 58 times

# The Effect of Pregnant Women's Class on Primigravida Mother's Anxiety in Pegajahan Puskesmas, Pegajahan District, Serdang Bedagai Regency in 2022

Isyos Sari Sembiring, Halimatun Sakdiyah, Pristiwanti , Susanti , Arifah, Surya Dani M Page : 3448-3453

PDF Contemporal interpretation in the second state of the second The Effect of "Aware" Health Education on Knowledge of Early Detection of Breast Cancer in Adolescent Women in Health Center Area Lut Bargain in 2020

I rosmani sinaga
Page : 3454-3457

The Effectiveness of Neck Massage to Increasing the Total of Postpartum Breast milk on the First until Third Days at PMB Medan City

Herna Rinayanti Manurung Page : 3458-3464

PDF bittps://doi.org/10.35335/midwifery.v10i4.852 bittps://doi.org/10.35335/midwifery.v100 bittps://doi.000 bittps://doi.000 bittps://doi.000 bittps://doi.000 bittps://doi.000 bittps://doi.000 bittps://doi.000 bittps

Relationship of Knowledge of Breastfeeding Mothers with Attitude to the Provision of the Covid-19 Vaccine at Puskesmas Bintang Aceh Central Regency Year 2022

Febriana Sari Sari, Fitriyani S Yoga
 Page : 3465-3468
 PDF
 1 https://doi.org/10.35335/midwifery.v10i4.855
 Abstract views : 46 times | PDF : 44 times

Factors that Influence Low Mother Visits to Posyandu During the Covid-19 Pandemic in Nagasaribu Village V Districts Lintongnihuta Districts Humbang Hasundutan Year 2022

Fetti Lusianna Simanjuntak, Astaria Br Ginting, Desi Asmarani , Siti Patimah Br Ginting, Ade Rachmat Yudiyanto

Mage : 3469-3473

PDF : https://doi.org/10.35335/midwifery.v10i4.854 Abstract views : 35 times | PDF : 91 times

Understanding the Implementation of the Health Personnel Professional Competency Test; A Juridical Review

Gunawan Widjaja
Page : 3474-3484
PDF
: https://doi.org/10.35335/midwifery.v10i4.867
Abstract views : 62 times | PDF : 47 times
Stroke, Post Stroke, Drinking Pills Āngōng Niúhuangwan?

Alfredo Aldo Eka Putra Tjundawan, Onny Priskila, Mellisa, Ferdinand, Suryawan Ang, Agus Sugiono Page : 3485-3495

PDF Contemporal interpretation in the second state of the second

#### Analysis of the Effect of Age on Women's Reproductive Health Using the Mixed Method

Nila Hayati, Kamalia Ainun, Niasty Lazmy Zaen, Rizaldy Khair Page: 3496-3501

PDF

i https://doi.org/10.35335/midwifery.v10i4.837
Abstract views : 70 times | PDF : 45 times

### Mapping of Antenatal Care Visits for Pregnant Women on the risk of pregnancy and prevention of childbirth complications

Purnama Handayani, Suhartini, Iswandi Idris Page : 3502-3511

PDF

https://doi.org/10.35335/midwifery.v10i4.859
 Abstract views : 88 times | PDF : 46 times

#### Mobile Web Application Development in Administration Services in Nursing Department Laboratory

Ivony FN Putriningtyas, Lourdes L Situmorang Page : 3512-3519

PDF bit https://doi.org/10.35335/midwifery.v10i4.842 bit Abstract views : 78 times | bit PDF : 69 times

#### Overview of Services and Characteristics of Pregnant Mothers in the Era of the Covid-19 Pandemic in Bpm Pera Clinic in 2022

P. Oktaviance Oktaviance, Risda Mariana Manik, Bernadetta Ambarita, Charolina Moriana Sipakkar, Charolina Moriana Sipakkar
Moriana Sipakkar
Page : 3520-3523

PDF : https://doi.org/10.35335/midwifery.v10i4.785 Abstract views : 47 times | PDF : 48 times

The influence of giving varied food menu on increasing toddler weight in paud harapan the nation of Labuhan Batu Utara District year 2022

Herna Rinayanti Manurung Mage : 3524-3528

PDF

: https://doi.org/10.35335/midwifery.v10i4.946
 Mi Abstract views : 18 times | PDF : 12 times

The effect of spiritual emotional freedom technique (seft) therapy on sleep quality in elderly in tebes lues village, bies district, Central Aceh district year 2022

Rosmani Sinaga
 Page : 3529-2536
 PDF
 : https://doi.org/10.35335/midwifery.v10i4.995
 Abstract views : 32 times | PDF : 14 times

The role of the midwife as an implementer in handling risk 4T in Puskesmas Basah Rice, Pangkalan Susu subdistrict, Langkat district in 2021

Siti Nurmawan Sinaga Page : 3537-3542

PDF bit https://doi.org/10.35335/midwifery.v10i6.991 bit Abstract views : 13 times | bit PDF : 9 times

The relationship of husband's knowledge and attitude to male operating method contraception participation at Ujung Padang health center, Simalungun district

Beta Hanindiya, Nurasima Kurniati Damanik Page : 3543-3547

https://doi.org/10.35335/midwifery.v10i4.968
 Abstract views : 28 times | PDF : 4 times

Using rambutan leaves (nephelium lappaceum l.) as hair done in hair dye preparations

Dill Sastia Mara, Doni Saputra Pasaribu Page : 3548-3551

PDF Contemporal interpretation in the second state of the second

Factors affecting mothers who have babies in breastfeeding at Tuan Rondahaim General Hospital, Simalungun Regency

Henry Kurniawan, Sekar Pembayun Page : 3552-3556

PDF

thtps://doi.org/10.35335/midwifery.v10i4.970
 Abstract views : 11 times | BPDF : 5 times

Factors affecting the non-ownership of later in the family in Asuhan Kelahan Siantar Timur Pematangsiantar

Ismi Noer Fadilah, Putri Permata Sari Page : 3557-3560

PDF

https://doi.org/10.35335/midwifery.v10i4.974
 Abstract views : 10 times | PDF : 4 times

Antibacterial activity test of yen thuo leaf (leeaindica merr) ethanol extract on staphylococcus epdermidis bacteria and its cream production

Muhartri Sanjaya, Nur Cinta Suci Fairu
 Page : 3561-3564
 PDF
 : https://doi.org/10.35335/midwifery.v10i4.975
 Abstract views : 12 times | PDF : 7 times

The relationship of feeding complementary food for breast milk (mp asi) to children aged 0-24 months with the incidence of diarrhea in the work area of Pematang Raya Puskesmas, Simalungun district

Mustarduddin, Almazhia Mahliza Page : 3565-3568

PDF Contemporal interpretation in the second state of the second

Description of the covid-19 pandemic on community income in Tomuan Dolok village, Simalungun district

Nurmala Dewi Ria Lestari, Jumadiah Wardati, Tresia Melianna Simanjuntak, Novitas Sinaga Page : 3569-3572

PDF : https://doi.org/10.35335/midwifery.v10i4.978

Abstract views : 21 times | PDF : 8 times

Contents lists available at IOCS

### **Science Midwifery**

journal homepage:www.midwifery.iocspublisher.org

# The role of herbal plant essential oils in the treatment of acne vulgaris

#### Kelvin<sup>1</sup>, Linda Julianti Wijayadi<sup>2</sup>

<sup>1</sup>Faculty of Medicine, Tarumanagara University, Jakarta, Indonesia <sup>2</sup>Department of DermatoVenereology, Faculty of Medicine, Tarumanagara University, Jakarta, Indonesia

#### A R T I C L E I N F O ABSTRACT

Keywords:

Acne Vulgaris

Herbal Plants

**Essential Oils** 

Aromatic Compounds

#### Article history:

Received Aug 30, 2022 Revised Sep 07, 2022 Accepted Sep 27, 2022

Acne vulgaris (AV) is a disease of the pilosebaceous unit that often occurs at the age of 15 to 40 years. Various factors can influence this disease such as abnormal keratinization, microbial colonization, sebum production and complex increased inflammatory mechanisms. Essential oils can be used as an alternative therapy for AV. Various kinds of essential oils which are natural aromatic compounds from herbal plants, have long been known to help cure AV. This is because of the various beneficial compounds contained in each essential oils. The effects are varied such as anti-inflammatory, antioxidant and antimicrobial which will affect the healing mechanism of AV. This literature review discusses the role of essential oils from kaffir lime (Citrus hystrix), cinnamon (Cinnamomum), tea tree (Melaleuca alternifolia), lemongrass (Cymbopogon citratus (DC) Stapf. and Cymbopogon flexuosus), oregano (Origanum vulgare) and lavender (Lavandula angustifolia) against AV treatment.

This is an open access article under the CC BY-NC license.  $\bigcirc \bigcirc \odot \odot$ 

#### **Corresponding Author:**

Kelvin, Faculty of Medicine, Tarumanagara University, 22 Mayor Ruslan II Street, Lahat, 31411, Indonesia, Email: handokokelvin@yahoo.com

### INTRODUCTION

Acne vulgaris (AV) is a chronic disease of the pilosebaceous unit and is one of the most common diseases in individuals aged 15 to 40 years (Masterson, 2018). This disease is characterized by non-inflammatory (comedones) and inflammatory (papules, pustules, nodules, and cysts) skin lesions. which mainly occurs in areas rich in sebum (face, back, and chest) (Ghovvati et al., 2019). Epidemiologically, this disease ranks as the eighth most common disease worldwide, affecting 9.4% of the world's population (Tan & Bhate, 2015). Pharmacological treatment of AV has been widely used. studied, but there are still many factors that reduce its effectiveness such as lack of patient compliance, lack of knowledge about how to use drugs, fear of side effects that can occur, and the number of costs incurred (Tuchayi et al., 2016). Therefore, alternative treatment is needed that supports pharmacological treatment, one of which is by using essential oils. However, there are still few studies that focus on the use of essential oils for the treatment of this disease (Lambrechts et al., 2017).

Essential oils are generally known as complex and volatile natural aromatic compounds from plants, which are characterized by two or three main components with fairly high levels (20-70%) compared to other components that are present in small amounts (Majeed et al., 2015). With various chemical components contained in it, this oil has many benefits in the health sector, especially in the treatment of skin diseases, such as acne vulgaris. Several types of essential oils have been proven to be useful in the treatment of acne vulgaris (Tisserand & Young, 2014). In addition, this oil certainly has advantages such as affordable, inexpensive manufacturing materials and minimal side effects, so that it becomes an added value in its use (Dilla Dertyasasa & Anindito Sri Tunjung, 2017). Therefore, this review aims to determine the role of various essential oils from herbal plants in the treatment of acne vulgaris.

### METHOD

The purpose of this literature review is to determine the role of various types of essential oils in the treatment of acne vulgaris. A total of 28 articles on 7 types of essential oils against acne vulgaris were used in this literature review and were taken from databases such as PUBMED, Science Direct, and Google Scholar. The unpatterned search terms used included keywords such as "Acne Vulgaris", "Herbal Plants", "Essential Oils", and "Aromatic compounds".

### **RESULT AND DISCUSSION**

#### Acne Vulgaris

Acne vulgaris (AV) is a disease of the pilosebaceous unit of hair follicles on the skin associated with oil glands and usually affects individuals aged 15-40 years (Masterson, 2018; Williams et al., 2012). AV is characterized by the presence of non-inflammatory lesions such as open or closed comedones (black and white comedones) and inflammatory lesions such as papules, pustules, nodules, or cysts. The main pathogenic factors that play an important role in the development of AV are abnormal keratinization of the pilosebaceous follicular tract, microbial colonization (*Propionibacterium acnes, Staphylococcus aureus,* and *Staphylococcus epidermidis* being the most common), increased sebum production and complex inflammatory mechanisms involving innate and acquired immunity (Mazzarello et al., 2018; Zaenglein et al., 2016).

The lesions begin when the keratinocytes lining the hair follicles desquamate, creating micro comedones. At puberty, increased sebum production creates an environment that can sustain *P. acnes* colonization. As *P. acnes* proliferates, inflammatory and chemotactic mediators are produced, which promote further inflammation (Tan & Bhate, 2015). *P. acnes* plays an important role in the initiation and duration of inflammation. In infected sebaceous follicles, *P. acnes* releases lipases, proteases, and hyaluronidase that damage skin tissue (Kumar et al., 2016). Furthermore, *P. acnes* induces monocytes through activation of toll-like receptors 2 (TLRs 2) to secrete pro-inflammatory cytokines, such as tumor necrosis factor- $\alpha$  (TNF- $\alpha$ ), interleukin (IL)-1 and IL-8. Excessive secretion of pro-inflammatory cytokines is associated with AV severity (Chuang et al., 2018).

The severity of AV can vary widely from mild, to moderate, and severe (including isotretinoin-induced fulminant AV) with the involvement of systemic symptoms, such as fever, arthralgia, and bone lytic lesions. This division of severity serves to determine the specificity of the type of treatment given (Zaenglein et al., 2016). In addition to pharmacological treatment, of course, there are many other alternative treatments as a complement to support AV healing, one of which is essential oils.

#### Essential Oils in the Treatment of Acne Vulgaris

Essential oils are complex and volatile natural aromatic compounds from plants, which usually have two or three main components with fairly high levels (20-70%) compared to other components that are present in smaller amounts (Majeed et al., 2015). However, some studies divide its components into three, which are the main (20–95%), secondary (1–20%), and residual components (less than 1%).

This oil is popular in complementary medicine and is often used to treat dermatological conditions. like AVs. For example, *Melaleuca alternifolia* Cheel. (tea tree), known worldwide for its essential oil having anti-infective effects and is used in many commercial AV products (Orchard et al., 2019).

Essential oils are rarely used purely when applied directly to the skin because they can cause skin irritation. This is the reason why the vehicle is used as a medium for the oil to be applied to the skin. The combination of essential oil and vehicle (cream, gel, or carrier oil (vegetable oil or fixed oil)) is believed to reduce the toxicity of essential oils to the skin, slow the evaporation rate and increase the absorption of essential oils. Essential oils are mainly composed of lipophilic molecules, small and non-polar so they are easy to penetrate the skin and cause the effects of the active substances they contain. In addition, vehicles containing essential oils do not need to add additional chemicals as preservatives, because of their antimicrobial and antifungal effects (Orchard et al., 2019; Sarkic & Stappen, 2018).

#### Effects of Several Types of Essential Oils on Acne Vulgaris

#### a. Kaffir Lime Essential Oil

The kaffir lime plant or commonly known by the Latin name *Citrus hystrix*, has been scientifically proven to be an alternative AV treatment. The essential oils of this plant has a role as antimicrobial and anti-inflammatory against AV. This is inseparable from the content of chemical compounds in it. Several compounds have been shown to help treat AV (Abirami et al., 2014; Wijayadi & Rusliati, 2020).

Several terpenoid compounds have been proven as antimicrobial agents, namely linalool and seychellene, because they can damage cell membranes of *P. acnes*. This is also supported by research showing the effect of concentration of *C. hystrix* essential oil on the diameter of the inhibition area of *P. acnes*, namely the greater the concentration, the greater the diameter of the inhibition area of *P. acnes*. Other compounds such as linoleic acid work as anti-inflammatory (Wijayadi & Rusliati, 2020). Therefore, this oil can help treat AV and prevent the formation of scar tissue that can occur (Dilla Dertyasasa & Anindito Sri Tunjung, 2017). This is in line with research which found that the D-limonene compound of this oil can inhibits *P. acnes*, reduces inflammation, reduces scar tissue formation and helps relieve the severity of AV (Abirami et al., 2014). Traditionally, lime/lime essential oil is usually applied topically directly to the skin. However, this causes discomfort and its stability is reduced, so it needs to be stabilized, one of which is by using nanocapsules when the topical application is applied (Wijayadi & Rusliati, 2020).

#### b. Cinnamon Essential Oil

Cinnamon essential oil or commonly known by the Latin name *Cinnamomum* has been proven in several studies to be useful in the treatment of AV. There are various species of this plant that are often used as essential oils. According to the research of Ghovvati et al. (2019), this oil can reduce the size and quantity of inflammatory and non-inflammatory lesions of AV. Regarding its anti-inflammatory effect, some studies found that the compounds lincomolide A, secosubamolide and cinnamtannin B1 contained in the stalk of *C. validinerve*, have the potential for inhibition of superoxide anion generation and elastase release from human neutrophils (C. Yang et al., 2020).

In the essential oil of another species, *C. zeylanicum*, eugenol was found as the main component, which has antimicrobial and antioxidant effects (Orchard et al., 2018; Thombare & Mukundan, 2012). However, from the study of Orchard et al. (2018), it was stated that there is a compound that has a stronger antimicrobial effect, namely cinnamaldehyde, which is contained in *C. burmannii*, especially against *Staphylococcus epidermidis*. The difference in the dominance of this compound depends on the sample used in the preparation. Compounds from cinnamon bark primarily contain cinnamaldehyde that is different from that found in cinnamon leaf (eugenol) and cinnamon root bark (camphor). Regarding its antimicrobial effect, in the study of Raihan et al. (2016), it was found that this oil was shown to have zones of inhibition at concentrations of 25%, 50%, and 100%, respectively, of 16.7, 26.7, and 31.3 mm, against *S. epidermidis*, respectively, compared to the

zone of inhibition of vancomycin. which is 17 mm. While in the study of Aminuddin et al. (2018) that discussed its effect on *P. acnes*, an inhibition zone of 13.9 mm was obtained.

#### c. Tea Tree Essential Oil

Tea tree essential oil or commonly known by the Latin name *Melaleuca alternifolia*, has long been known to have enormous potential in the treatment of dermatological disorders, especially mild to moderate AV, due to its potential against a broad spectrum of microorganisms. This oil is known to be the second treatment of choice after benzoyl peroxide in the treatment of AV because of its antimicrobial and anti-inflammatory activity (Yadav et al., 2016).

As an AV therapy, of course, antibiotics are one of the regimens used, but the increasing resistance to them raises concerns about their use so various other alternatives have emerged, one of which is tea tree oil (Pazyar et al., 2012). The goal of conventional AV treatment is antimicrobial effects (benzoyl peroxide and antibiotics), anti-inflammatory effects (retinoids), normalization of follicular keratinization (retinoids), reduction of sebum secretion (retinoids), and keratolytic activity (salicylic acid). Of these several purposes, tea tree oil fulfills the first and second purposes (Hammer, 2014).

This oil contains 80-90% cyclic monoterpene compounds, consisting of 50% oxygenated and the other 50% in the form of hydrocarbons, namely terpinene-4-ol, p-cymene, α-terpinene, limonene 1,8-cineol, α-terpineol, terpinolene, 1,8-cineol, sabinene dan α-pinene (Ahmad & Popli, 2019; A. C. De Groot & Schmidt, 2016). Related to its anti-inflammatory activity, the compound terpinene-4-ol is known to reduce the production of IL-1, IL-8, IL-10, prostaglandin E2, and TNF. These compounds can also modulate vasodilation and plasma extravasation. In addition, this compound together with -terpineol compounds, suppresses the production of superoxide by monocytes (Ahmad & Popli, 2019).

Apart from being anti-inflammatory, its antimicrobial activity has also been proven in various AV studies. This activity has been demonstrated in three laboratory studies of this oil against *P. acnes*, which reported minimum inhibitory concentrations (MIC) of this oil of 0.31-0.62% and 0.5% against one variant of *P. acnes*, and minimum bactericidal concentrations of 0.25-0.5%. for 32 variants of *P. acnes* (Hammer, 2014).

In AV treatment, it was found that this oil was found to be effective in the topical form of 5% in gel form against mild to moderate AV (Pazyar et al., 2012). In the study of Malhi et al. (2016), it was found that topical treatment with 5% tea tree oil for 12 weeks reduced AV lesions by 54%. However, The European Cosmetic Association recommends the use of no more than 1% tea tree oil in cosmetic preparations (Ahmad & Popli, 2019).

#### d. Lemongrass Essential Oil

Lemongrass essential oil or commonly known by the Latin name *Cymbopogon citratus* (DC) Stapf. and *Cymbopogon flexuosus* grows in most tropical and subtropical countries. This plant comes from India and Indonesia, and was then introduced and cultivated in most tropical countries, including Africa (Algeria, Egypt, Morocco), South America, and Indochina. This plant has long been used to treat various diseases, including AV. To obtain the essential oil from this plant, the leaves are taken and processed by steam distillation technique. This oil has various biological activities such as anticancer, antioxidant, anti-inflammatory, antimicrobial, and antifungal (A. De Groot & Schmidt, 2016; Lambrechts et al., 2017).

The antimicrobial activity of this oil has long been shown to be beneficial in the treatment of AV. From the study of Bunrathep et al. (2020), it was found that citral compounds (geranial and neral) which are the major components in this oil, provide high efficacy against pathogens such as *P. acnes* and *S. epidermidis* with MIC 0.125-0.25 mg/ml, and an inhibition zone of  $21.47 \pm 0.81$  mm for *P. acnes* and  $17.80 \pm 1.13$  mm for *S. epidermidis*. In addition, citral plays a major role in the anti-inflammatory effect of this oil. While from the study of Song et al. (2016) showed that this compound can inhibit TNF-, IL-8, vascular cell adhesion molecule 1 (VCAM-1), and intercellular adhesion

molecule 1 (ICAM-1) in human umbilical vein endothelial cells. In animal studies, citral significantly inhibits oxidative stress, apoptosis, and activation of macrophages as well as Nuclear factor kappa B (NF-kB), so it plays a role in antioxidant and anti-inflammatory activity (S. M. Yang et al., 2013).

#### e. Oregano Essential Oil

The oregano plant or commonly known by the Latin name *Origanum vulgare* is a member of the Labiatae family (Lamiaceae) originating from Europe and North America and cultivated in various parts of the world. The genus *Origanum* currently exists in various regions, especially the Mediterranean region, and includes about 45 species, 6 subspecies, and 3 varieties. In therapy, the most frequently used plant parts are aerial plants (leaves, flowers, and seeds) (Bora et al., 2022; Chuang et al., 2018).

The essential oil of this plant has been widely studied for its benefits. In one study, it was found that the compounds that play a major role in its therapeutic activity are carvacrol or 2-methyl-5-(1-methylethyl)-phenol and thymol or 2-isopropyl-5-methylphenol. These two compounds were synthesized through the aromatization and hydroxylation of p-cymene (Bora et al., 2022). The antimicrobial activity of these two compounds has been proven in various studies. In the study of Spagnoletti et al. (2016), it was found that the essential oil of *Origanum vulgare* subsp. *hirtum* showed an IC<sub>50</sub> value of 0.148 mg/ml in human epidermal keratinocytes (HaCaT). Meanwhile, in a study using the nanoencapsulated form, this oil could inhibit antibiofilm activity against *Escherichia coli* at subcytotoxic concentrations (0.03 mg/ml), while the IC<sub>50</sub> value was low. obtained from pure oregano oil and encapsulated 0.093 and 0.044 mg/ml respectively (Kapustová et al., 2021).

In a study on the benefits of oregano against AV, it was investigated in the form of nanoemulsions in a mouse model with AV and compared with antibiotics. This form was topically applied to the ears of mice infected with *P. acnes* at a dose of 0.672 mg/ml. Meanwhile, another group of rats were given 2% erythromycin epicutaneously as a positive control. This formulation showed stronger inflammation inhibition than antibiotics. Then it was also found that the nanoemulsion reduced the number of bacteria to  $4.3 \times 10$  CFU/ml, indicating a superior bactericidal effect compared to erythromycin ( $3.5 \times 103$  CFU/ml) (Bora et al., 2022; Taleb et al., 2018).

In addition, it was also found that the antimicrobial activity of this oil showed a MIC of 0.34 mg/ml and a minimum bactericidal concentration (MBC) of 0.67 mg/ml against *P. acnes*, as well as a MIC of 0.67 mg/ml and an MBC of 1.34 mg/ml against *S. epidermidis*. In addition, oregano also exhibited killing dynamics for 12 and 8 hours against *P. acnes* and *S. epidermidis*, respectively. From these results, it was concluded that oregano showed superior antimicrobial effects compared to antibiotics (Bora et al., 2022; Taleb et al., 2018).

#### f. Lavender Essential Oil

The lavender plant or commonly known by the Latin name *Lavandula angustifolia* is an important member of the Lamiaceae family. This species is widely distributed in the Mediterranean region and is cultivated in Italy, France, and Spain, and is often used for extracting its essential oil. The essential oil is usually obtained from the steam distillation process of the flower heads and leaves of the plant. This oil is often used for skin and beauty problems, especially against AV (Mhmood et al., 2020; Sharma et al., 2019).

The main active compounds of this oil are monoterpenes (linalool, linalyl acetate, lavandulol, geraniol, bornyl acetate, borneol, terpineol, and eucalyptol or lavandulyl acetate), which have different antibacterial, antifungal, and anti-inflammatory activities, depending on their chemical composition. The good antimicrobial properties of lavender essential oil are achieved by its high and nearly equal content of linalool and linalyl acetate (Mhmood et al., 2020).

From the study of Kim and Shin (2013) with 54 participants who were divided into 2 groups (control and test) for 4 weeks using a topical application of a mixture of 3% tea tree essential oil, 2% lavender essential oil and jojoba essential oil on AV, the results showed a significant decrease in inflammatory and non-inflammatory lesions in the test group, whereas in the control group there

was only a significant decrease in non-inflammatory lesions. Meanwhile, in the study of Abdulhussein and Al-Awsi (2018), it was found that this oil showed high efficiency at the lowest concentration (250 mg/ml), which causes a total inhibition of bacteria by 18 mm.

### CONCLUSION

Essential oils have long been known to have various benefits for skin health, especially for AV. Various kinds of essential oils such as essential oils of kaffir lime, cinnamon, tea tree, lemongrass, oregano, and lavender have been scientifically proven to be beneficial for the treatment of AV because they have various beneficial effects, namely as antimicrobial, anti-inflammatory, and antioxidant. However, its use as an alternative AV treatment is still not optimal, so further research is needed.

### References

- Abdulhussein, H. H., & Al-Awsi, G. R. L. (2018). Comparing the effectiveness of the antibiotics and medicinal plants to influence the bacteria Propionibacterium acne which causing acne. *International Journal of Research in Pharmaceutical Sciences*, 10(1), 515–518.
- Abirami, A., Nagarani, G., & Siddhuraju, P. (2014). The medicinal and nutritional role of underutilized citrus fruit-Citrus hystrix (Kaffir lime): A review. *Drug Invention Today*, 6(1), 1–5.
- Ahmad, S., & Popli, H. (2019). A review on efficacy and tolerability of tea tree oil for acne. 9(3), 609-612.
- Aminuddin, A. I., Suraiya, S., & Bakar, R. A. (2018). Comparison of antimicrobial activity of crude extracts of Piper betle, Aloe vera, Solanum lycopersicum, Cinnamomum zeylanicum and Cucumis sativus against acne inducing bacteria. 2(1).
- Bora, L., Avram, S., Pavel, I. Z., Muntean, D., Liga, S., Buda, V., Gurgus, D., & Danciu, C. (2022). An Up-To-Date Review Regarding Cutaneous Benefits of Origanum vulgare L. Essential Oil. *Antibiotics*, 11(5). https://doi.org/10.3390/antibiotics11050549
- Bunrathep, S., Thongphasuk, P., Settharaksa, S., & Kamkaen, N. (2020). Effect of an essential oil blend of citronella, lemongrass, and patchouli on acne-causing bacteria. *Songklanakarin Journal of Science and Technology*, 42(5), 1106–1112.
- Chuang, L. Te, Tsai, T. H., Lien, T. J., Huang, W. C., Liu, J. J., Chang, H., Chang, M. L., & Tsai, P. J. (2018). Ethanolic extract of origanum vulgare suppresses propionibacterium acnes-induced inflammatory responses in human monocyte and mouse ear edema models. *Molecules*, 23(8), 1–11. https://doi.org/10.3390/molecules23081987
- De Groot, A., & Schmidt, E. (2016). Essential Oils, Part V: Peppermint Oil, Lavender Oil, and Lemongrass Oil. *Dermatitis*, 27(6), 325–332. https://doi.org/10.1097/DER.00000000000218
- Dilla Dertyasasa, E., & Anindito Sri Tunjung, W. (2017). Volatile Organic Compounds of Kaffir Lime (Citrus hystrix DC.) Leaves Fractions and their Potency as Traditional Medicine. *Biosciences, Biotechnology Research Asia*, 14(4), 1235–1250. https://doi.org/10.13005/bbra/2566
- Ghovvati, M., Afshari, G. K., Nasrollahi, S. A., Firooz, A., Samadi, A., Karimi, M., Talebi, Z., Kolahdooz, S., & Vazirian, M. (2019). Efficacy of topical cinnamon gel for the treatment of facial acne vulgaris: A preliminary study. *Biomedical Research and Therapy*, 6(1), 2958–2965. https://doi.org/10.15419/bmrat.v6i1.515
- Groot, A. C. De, & Schmidt, E. (2016). Tea tree oil: contact allergy and chemical composition. March, 1-15. https://doi.org/10.1111/cod.12591
- Hammer, K. A. (2014). Treatment of acne with tea tree oil (melaleuca) products: A review of efficacy, tolerability and potential modes of action. *International Journal of Antimicrobial Agents*. https://doi.org/10.1016/j.ijantimicag.2014.10.011
- Kapustová, M., Puškárová, A., Bučková, M., Granata, G., Napoli, E., Annušová, A., Mesárošová, M., Kozics, K., Pangallo, D., & Geraci, C. (2021). Biofilm inhibition by biocompatible poly(ε-caprolactone) nanocapsules loaded with essential oils and their cyto/genotoxicity to human keratinocyte cell line. *International Journal* of *Pharmaceutics*, 606(July). https://doi.org/10.1016/j.ijpharm.2021.120846
- Kim, B. Y., & Shin, S. (2013). Antimicrobial and Improvement Effects of Tea Tree and Lavender Oils on Acne Lesions. *Journal of Convergence Information Technology*, 8(August), 339–345.
- Kumar, B., Pathak, R., Mary, P. B., Jha, D., Sardana, K., & Gautam, H. K. (2016). New insights into acne

pathogenesis: Exploring the role of acne-associated microbial populations. *Dermatologica Sinica*, 34(2), 67–73. https://doi.org/10.1016/j.dsi.2015.12.004

- Lambrechts, I. A., de Canha, M. N., & Lall, N. (2017). Exploiting medicinal plants as possible treatments for acne vulgaris. In *Medicinal Plants for Holistic Health and Well-Being*. Elsevier Inc. https://doi.org/10.1016/B978-0-12-812475-8.00004-4
- Majeed, H., Bian, Y., Ali, B., Jamil, A., Majeed, U., Khan, Q. F., Iqbal, K. J., Shoemaker, C. F., & Fang, Z. (2015). RSC Advances. *RSC Advances*, 5(November), 58449–58463. https://doi.org/10.1039/C5RA06556A
- Malhi, H. K., Tu, J., Riley, T. V, Kumarasinghe, S. P., & Hammer, K. A. (2016). *Tea tree oil gel for mild to moderate acne ; a 12 week uncontrolled , open-label phase II pilot study. January*. https://doi.org/10.1111/ajd.12465
- Masterson, K. N. (2018). Acne Basics: Pathophysiology, Assessment, and Standard Treatment Options. *Journal* of the Dermatology Nurses' Association, 10(1), S2–S10. https://doi.org/10.1097/JDN.00000000000361
- Mazzarello, V., Ferrari, M., Piga, G., Usai, D., & Zanetti, S. (2018). *Treatment of acne with a combination of propolis* , tea tree oil , and Aloe vera compared to erythromycin cream : two double-blind investigations. 175–181.
- Mhmood, Z. F., Hashim, S. S., & Ahmed, D. M. (2020). A Review about Lavender Importance. Russian Journal of Biological Research, 7(1). https://doi.org/10.13187/ejbr.2020.1.14
- Orchard, A., Kamatou, G., Viljoen, A. M., Patel, N., Mawela, P., & Vuuren, S. F. V. (2019). The influence of carrier oils on the antimicrobial activity and cytotoxicity of essential oils. *Evidence-Based Complementary and Alternative Medicine*, 2019. https://doi.org/10.1155/2019/6981305
- Orchard, A., Viljoen, A., & Van Vuuren, S. (2018). Wound pathogens: Investigating antimicrobial activity of commercial essential oil combinations against reference strains. *Chemistry and Biodiversity*, 15(12). https://doi.org/10.1002/CBDV.201800405
- Pazyar, N., Yaghoobi, R., Bagherani, N., & Kazerouni, A. (2012). Review A review of applications of tea tree oil in dermatology. 1–7. https://doi.org/10.1111/j.1365-4632.2012.05654.x
- Raihan, N., Shabani, M., Ismail, Z., Ismail, W. I., Zainuddin, N., Rosdan, H., Nabil, M., Roslan, F., Mohd, N., & Mohd Azahar, Z. (2016). Antimicrobial activity of cinnamon oil against bacteria that cause skin infections. *Journal of Scientific Research and Development*, 3(2), 1–6.
- Sarkic, A., & Stappen, I. (2018). Essential oils and their single compounds in cosmetics-a critical review. *Cosmetics*, 5(1), 1–21. https://doi.org/10.3390/cosmetics5010011
- Sharma, L., Chandra, M., & Ajmera, P. (2019). Health benefits of lavender (Lavandula angustifolia). 4(1), 1274–1277.
- Song, Y., Zhao, H., Liu, J., Fang, C., & Miao, R. (2016). Effects of Citral on Lipopolysaccharide-Induced Inflammation in Human Umbilical Vein Endothelial Cells. *Inflammation*, 39(2), 663–671. https://doi.org/10.1007/s10753-015-0292-0
- Spagnoletti, A., Guerrini, A., Tacchini, M., Vinciguerra, V., Leone, C., Maresca, I., Simonetti, G., Sacchetti, G., & Angiolella, L. (2016). Chemical composition and bio-efficacy of essential oils from Italian aromatic plants: Mentha suaveolens, Coridothymus capitatus, Origanum hirtum and Rosmarinus officinalis. *Natural Product Communications*, 11(10), 1517–1520. https://doi.org/10.1177/1934578x1601101023
- Taleb, M. H., Abdeltawab, N. F., Shamma, R. N., Abdelgayed, S. S., Mohamed, S. S., Farag, M. A., & Ramadan, M. A. (2018). Origanum vulgare L. Essential oil as a potential anti-acne topical nanoemulsion – in vitro and in vivo study. *Molecules*, 23(9). https://doi.org/10.3390/molecules23092164
- Tan, J. K. L., & Bhate, K. (2015). A global perspective on the epidemiology of acne. *British Journal of Dermatology*, 172(S1), 3–12. https://doi.org/10.1111/bjd.13462
- Thombare, S., & Mukundan, U. (2012). Control of Propionibacterium acnes using Essential oil. Asian Journal of Experimental Sciences, 26(2), 2–5.
- Tisserand, R., & Young, R. (2014). Essential oil safety: a guide for health care professionals (2nd ed.). Elsevier.
- Tuchayi, S. M., Alexander, T. M., Nadkarni, A., & Feldman, S. R. (2016). Interventions to increase adherence to acne treatment. *Patient Preference and Adherence*, 10, 2091–2096. https://doi.org/10.2147/PPA.S117437
- Wijayadi, L. J., & Rusliati, T. R. (2020). Encapsulated Lime Peel Essential Oil (Citrus hystrix) into Chitosan Nanoparticle: New entity to enhanced effectivity against Propionilbacterium acne in vitro. *IOP Conference Series: Materials Science and Engineering*, 852(1). https://doi.org/10.1088/1757-899X/852/1/012016
- Williams, H. C., Dellavalle, R. P., & Garner, S. (2012). Acne vulgaris. *The Lancet*, 379(9813), 361–372. https://doi.org/10.1016/S0140-6736(11)60321-8
- Yadav, E., Kumar, S., Mahant, S., Khatkar, S., & Rao, R. (2016). Tea tree oil : a promising essential oil. Journal of Essential Oil Research, 2905(September), 1–13. https://doi.org/10.1080/10412905.2016.1232665
- Yang, C., Wu, H., Hwang, T., Lin, C., Chang, H., & Lin, Y. (2020). Anti-Inflammatory and Antibacterial Activity Constituents from the Stem of Cinnamomum validinerve. 1, 1–11.
- Yang, S. M., Hua, K. F., Lin, Y. C., Chen, A., Chang, J. M., Kuoping Chao, L., Ho, C. L., & Ka, S. M. (2013). Citral

Is Renoprotective for Focal Segmental Glomerulosclerosis by Inhibiting Oxidative Stress and Apoptosis and Activating Nrf2 Pathway in Mice. *PLoS ONE*, *8*(9), 1-14. https://doi.org/10.1371/journal.pone.0074871

Zaenglein, A. L., Pathy, A. L., Schlosser, B. J., Alikhan, A., Baldwin, H. E., Berson, D. S., Bowe, W. P., Graber, E. M., Harper, J. C., Kang, S., Keri, J. E., Leyden, J. J., Reynolds, R. V., Silverberg, N. B., Gold, L. F. S., Tollefson, M. M., Weiss, J. S., Dolan, N. C., Sagan, A. A., ... Bhushan, R. (2016). Guidelines of care for the management of acne vulgaris. *Journal of the American Academy of Dermatology*, 74(5), 945-973.e33. https://doi.org/10.1016/j.jaad.2015.12.037