



Science Midwifery

Editor-in-Chief: D. K. Keliat

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

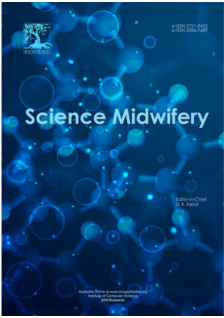


About Journal

The Science Midwifery is a peer-reviewed free open access two Monthly, Intitute of Computer Science (IOCS). This journal is published bi-monthly (August, October, December, February, April, June) since August 2022. This professional journal provides a venue for the publication of research relevant to midwifery and reproductive health practice by specialists and researchers in various disciplines including midwifery, reproductive health, maternal and child health, obstetrics and gynecology, sexual health promotion, women's health and nursing. It publishes quantitative and qualitative original articles, review articles, short communications, case reports and letters to the editor in a broad range of clinical and interdisciplinary topics. Accredited by National Journal Accreditation (ARJUNA) managed by Ministri of Research, Technology, RI with Fourth Grade (SINTA 4) according to the decree No.148/M/KPT/2020 (http://jurnalhukumbisnis.com/download/Hasil Penetapan Akreditasi Jurnal Periode 2 Tahun 2020.pdf), starting Volume 1, October (2018).(Look the scope (http://midwifery.iocspublisher.org/index.php/midwifery/EP#focusAndScope))

HOME (HTTPS://WWW.MIDWIFERY.IOCSPUBLISHER.ORG/INDEX.PHP/MIDWIFERY/INDEX)

- / ARCHIVES (HTTPS://WWW.MIDWIFERY.IOCSPUBLISHER.ORG/INDEX.PHP/MIDWIFERY/ISSUE/ARCHIVE)
- / VOL. 10 NO. 4 (2022): OCTOBER: SCIENCE MIDWIFERY



(https://www.midwifery.iocspublisher.org/index.php/midwifery/issue/view/10)

The Science Midwifery is a peer-reviewed free open access twice a year IOCSpublisher-Intitute of Computer Science (IOCS). This journal is published bi-monthly (August, October, December, February, April, June) since August 2022. This professional journal provides a venue for the publication of research relevant to midwifery and reproductive health practice by specialists and researchers in various disciplines including midwifery, reproductive health, maternal and child health, obstetrics and gynecology, sexual health promotion, women's health and nursing. It publishes quantitative and qualitative original articles, review articles, short communications, case reports and letters to the editor in a broad range of clinical and interdisciplinary topics. (Look at the scope

(http://midwifery.iocspublisher.org/index.php/midwifery/EP#focusAndScope))

DOI: https://doi.org/10.35335/midwifery.v11i1 (https://doi.org/10.35335/midwifery.v11i1)

Published: 2022-10-30

Articles

The Relationship Of Age, Education, Knowledge, And Occupation Of Mothers To The Implementation Of Exclusive Breastfeeding In The City Of Binjai In 2022 (https://www.midwifery.iocspublisher.org/index.php/midwifery/article/view/690)

ይ Ilvira Ulpa Ismail, Joserizal Serudji, afriwardi

M Page : 2477-2483

PDF (https://www.midwifery.iocspublisher.org/index.php/midwifery/article/view/690/633)

di : https://doi.org/10.35335/midwifery.v10i4.690 (https://doi.org/10.35335/midwifery.v10i4.690)

Abstract views : 162 times | Bearing PDF : 136 times

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

(https://www.midwifery.iocspublisher.org/index.php/midwifery/article/view/677)

🦺 Devi Patricia Kwan, Ricky Susanto

M Page : 2484-2489

PDF (https://www.midwifery.iocspublisher.org/index.php/midwifery/article/view/677/634)

6): https://doi.org/10.35335/midwifery.v10i4.677 (https://doi.org/10.35335/midwifery.v10i4.677)

Factors Related Of Anemia In Adolescence Girl (https://www.midwifery.iocspublisher.org/index.php/midwifery/article/view/696)

🦺 Rizky Vaira, Merlin Karinda, Muflihah

M Page : 2490-2495

PDF (https://www.midwifery.iocspublisher.org/index.php/midwifery/article/view/696/637)

60 : https://doi.org/10.35335/midwifery.v10i4.696 (https://doi.org/10.35335/midwifery.v10i4.696)

Abstract views : 109 times | E-PDF : 76 times

Hiv/Aids Knowledge And Sex Behavior Among Junior High School Students (https://www.midwifery.iocspublisher.org/index.php/midwifery/article/view/699)

Maria Mencyana Pati Saghu, Verayanti Albertina Bata, Grasiana Florida Boa, B. Dian Novita, Maria Manungkalit

M Page : 2496-2502

PDF (https://www.midwifery.iocspublisher.org/index.php/midwifery/article/view/699/638)

di : https://doi.org/10.35335/midwifery.v10i4.699 (https://doi.org/10.35335/midwifery.v10i4.699)

Abstract views : 96 times | E PDF : 45 times

Factor Determinant Implementation Vaccines for the Elderly (https://www.midwifery.iocspublisher.org/index.php/midwifery/article/view/700)

Elzina Dina De Fretes, Tri Juniarti

ĭ Page : 2503-2509

PDF (https://www.midwifery.iocspublisher.org/index.php/midwifery/article/view/700/639)

di : https://doi.org/10.35335/midwifery.v10i4.700 (https://doi.org/10.35335/midwifery.v10i4.700)

Bim Abstract views : 56 times | ₽ PDF : 35 times

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

(https://www.midwifery.iocspublisher.org/index.php/midwifery/article/view/702)

🦺 Hariyono, Ni Luh Ayu Megasari, Andri Setya Wahyudi

M Page : 2510-2517

PDF (https://www.midwifery.iocspublisher.org/index.php/midwifery/article/view/702/640)

🚯 : https://doi.org/10.35335/midwifery.v10i4.702 (https://doi.org/10.35335/midwifery.v10i4.702)

Abstract views : 53 times | Abstract views : 53 times

Potential of Inflammatory Biomarkers as Diagnostic Tools for Paediatric Inflammatory Multisystemic Syndrome related to SARS-CoV-2: Literature Review (https://www.midwifery.iocspublisher.org/index.php/midwifery/article/view/703)

🦺 Nia Maylani Hutagaol, Ivan Santiago

M Page : 2518-2527

PDF (https://www.midwifery.iocspublisher.org/index.php/midwifery/article/view/703/641)

🐽 : https://doi.org/10.35335/midwifery.v10i4.703 (https://doi.org/10.35335/midwifery.v10i4.703)

Bim Abstract views : 72 times | ☑ PDF : 42 times

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

(https://www.midwifery.iocspublisher.org/index.php/midwifery/article/view/705)

🦺 Sukatemin, Budi Joko Santosa, Zakirullah Zakirullah, Syaifoel Hardy

M Page : 2528-2736

PDF (https://www.midwifery.iocspublisher.org/index.php/midwifery/article/view/705/642)

舂 : https://doi.org/10.35335/midwifery.v10i4.705 (https://doi.org/10.35335/midwifery.v10i4.705)

≧ Abstract views : 73 times | **∠** PDF : 50 times

Compliance Profile of Pulmonary Tuberculosis Patient Treatment Stage in Consuming Anti Tuberculosis Drugs (ATD) at Lubuk Buaya Health Center Padang (https://www.midwifery.iocspublisher.org/index.php/midwifery/article/view/706)

🦺 Rinita Amelia, Nilas Warlem , Dessy Abdullah, Satria Andhika

ĭ Page : 2737-2746

PDF (https://www.midwifery.iocspublisher.org/index.php/midwifery/article/view/706/643)

di : https://doi.org/10.35335/midwifery.v10i4.706 (https://doi.org/10.35335/midwifery.v10i4.706)

Abstract views : 41 times | PDF : 52 times

Fabrication of Tannic Acid coated Polyglactin Surgical Suture to Prevent Bacterial Infection (https://www.midwifery.iocspublisher.org/index.php/midwifery/article/view/704)

ይ Bakti Wahyu Saputra, Amelia Sendang Husin, F. D. Erika Setyajati, Vincentia Krisnina Prasetyo, Skolastika, Jeffry Julianus, Damiana Sapta Candrasari, Agustina Setiawati

M Page : 2747-2753

PDF (https://www.midwifery.iocspublisher.org/index.php/midwifery/article/view/704/644)

di : https://doi.org/10.35335/midwifery.v10i4.704 (https://doi.org/10.35335/midwifery.v10i4.704)

Abstract views : 58 times | E PDF : 59 times

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

(https://www.midwifery.iocspublisher.org/index.php/midwifery/article/view/711)

<mark>ջ</mark> Irma Primawati, Leonny A Ningsih, Mashdarul Ma'arif

M Page : 2754-2759

PDF (https://www.midwifery.iocspublisher.org/index.php/midwifery/article/view/711/645)

🐽 : https://doi.org/10.35335/midwifery.v10i4.711 (https://doi.org/10.35335/midwifery.v10i4.711)

L Abstract views : 149 times | L PDF : 118 times

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

(https://www.midwifery.iocspublisher.org/index.php/midwifery/article/view/709)

🦺 Faradilla Miftah Suranata, Cut Mutiya Bunsal, Helly M. Katuuk

Download PDF (https://www.midwifery.iocspublisher.org/index.php/midwifery/article/view/709/646)

doi

B Abstract views : 81 times | **E** Download PDF : 40 times

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

(https://www.midwifery.iocspublisher.org/index.php/midwifery/article/view/697)

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

PDF (https://www.midwifery.iocspublisher.org/index.php/midwifery/article/view/697/647)

슚 : https://doi.org/10.35335/midwifery.v10i4.697 (https://doi.org/10.35335/midwifery.v10i4.697)

Abstract views : 128 times | Department | Abstract views : 128 times

Application of Expert System With Forward Chaining Method in Detecting Infectious Diseases in Children (https://www.midwifery.iocspublisher.org/index.php/midwifery/article/view/714)

Mauliza Mauliza, Mutammimul Ula, Ilham Saputra, Rosya Afdelina, Muhammad Ikhsan

M Page : 2777-2785

Download PDF (https://www.midwifery.iocspublisher.org/index.php/midwifery/article/view/714/648)

o : https://doi.org/10.35335/midwifery.v10i4.714 (https://doi.org/10.35335/midwifery.v10i4.714)

Abstract views : 67 times | EmDownload PDF : 77 times

Analysis of the image of stigma against covid-19 sufferers (https://www.midwifery.iocspublisher.org/index.php/midwifery/article/view/718)

🦺 Adri Idiana

ĭ Page : 2786-2793

PDF (https://www.midwifery.iocspublisher.org/index.php/midwifery/article/view/718/649)

di : https://doi.org/10.35335/midwifery.v10i4.718 (https://doi.org/10.35335/midwifery.v10i4.718)

Abstract views : 49 times | PDF : 23 times

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

(https://www.midwifery.iocspublisher.org/index.php/midwifery/article/view/720)

Anita, Nurlaili Ramli Page : 2794-2801

PDF (https://www.midwifery.iocspublisher.org/index.php/midwifery/article/view/720/650)

🚯 : https://doi.org/10.35335/midwifery.v10i4.720 (https://doi.org/10.35335/midwifery.v10i4.720)

Abstract views : 207 times | Department | PDF : 70 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

(https://www.midwifery.iocspublisher.org/index.php/midwifery/article/view/721)

Sri Lasmawanti, Maya Ardilla Siregar, Maria Haryanti Butarbutar

M Page: 2802-2808

PDF (https://www.midwifery.iocspublisher.org/index.php/midwifery/article/view/721/651)

🔱 : https://doi.org/10.35335/midwifery.v10i4.721 (https://doi.org/10.35335/midwifery.v10i4.721)

≧⋒ Abstract views : 63 times | Æ PDF : 31 times

The Challenges of Early Initiation of Breastfeeding in Post Sectio Caesarea Patients (https://www.midwifery.iocspublisher.org/index.php/midwifery/article/view/722)

🦺 Anita, Lia Lajuna, Nurlaili Ramli

M Page : 2809-2816

PDF (https://www.midwifery.iocspublisher.org/index.php/midwifery/article/view/722/654)

舂 : https://doi.org/10.35335/midwifery.v10i4.722 (https://doi.org/10.35335/midwifery.v10i4.722)

≧⋒ Abstract views : 94 times | 上まPDF : 56 times

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

(https://www.midwifery.iocspublisher.org/index.php/midwifery/article/view/723)

🦺 Ni Made Susilawati, Meliance Bria, Neiny P Foekh

ĭ Page : 2817-2821

PDF (https://www.midwifery.iocspublisher.org/index.php/midwifery/article/view/723/653)

di.: https://doi.org/10.35335/midwifery.v10i4.723 (https://doi.org/10.35335/midwifery.v10i4.723)

Abstract views : 57 times | EmPDF : 35 times

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

(https://www.midwifery.iocspublisher.org/index.php/midwifery/article/view/724)

🦺 Cut Ratna Keumala, Sisca Mardelita, Andriani

ĭ Page : 2822-2828

PDF (https://www.midwifery.iocspublisher.org/index.php/midwifery/article/view/724/655)

di : https://doi.org/10.35335/midwifery.v10i4.724 (https://doi.org/10.35335/midwifery.v10i4.724)

Abstract views : 57 times | Department | 2007 | Abstract views : 57 times | Department | Departm

Analysis of Factors Affecting Community View on Covid-19 Vaccination (https://www.midwifery.iocspublisher.org/index.php/midwifery/article/view/725)

Salmiani abdul manaf, Irnawati

M Page : 2829-2835

PDF (https://www.midwifery.iocspublisher.org/index.php/midwifery/article/view/725/657)

di : https://doi.org/10.35335/midwifery.v10i4.725 (https://doi.org/10.35335/midwifery.v10i4.725)

🖺📶 Abstract views : 68 times | 🛂 PDF : 21 times

Factor analysis of the incidence of ARI in Toddlers during the Covid-19 Pandemic (https://www.midwifery.iocspublisher.org/index.php/midwifery/article/view/727)

🦺 Kartinazahri

ĭ Page : 2836-2842

PDF (https://www.midwifery.iocspublisher.org/index.php/midwifery/article/view/727/659)

di : https://doi.org/10.35335/midwifery.v10i4.727 (https://doi.org/10.35335/midwifery.v10i4.727)

Abstract views : 34 times | E PDF : 14 times

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

(https://www.midwifery.iocspublisher.org/index.php/midwifery/article/view/726)

🦺 Cut Yuniwati, Fithriany

M Page : 2843-2850

PDF (https://www.midwifery.iocspublisher.org/index.php/midwifery/article/view/726/658)

舂 : https://doi.org/10.35335/midwifery.v10i4.726 (https://doi.org/10.35335/midwifery.v10i4.726)

≧⋒ Abstract views : 92 times | Æ PDF : 72 times

Analysis of the Impact of Covid-19 on Pregnant Women on Preparation for Childbirth (https://www.midwifery.iocspublisher.org/index.php/midwifery/article/view/728)

ይ Irnawati, Salmiani Abdul Manaf

M Page : 2851-2857

PDF (https://www.midwifery.iocspublisher.org/index.php/midwifery/article/view/728/660)

i https://doi.org/10.35335/midwifery.v10i4.728 (https://doi.org/10.35335/midwifery.v10i4.728)

Abstract views : 101 times | Description | Lines | Abstract views : 43 times

Determinants of Stunting in Children Under Five in Rural Areas (https://www.midwifery.iocspublisher.org/index.php/midwifery/article/view/729)

Eva Purwita
Page : 2858-2865

PDF (https://www.midwifery.iocspublisher.org/index.php/midwifery/article/view/729/661)

di : https://doi.org/10.35335/midwifery.v10i4.729 (https://doi.org/10.35335/midwifery.v10i4.729)

≧iii Abstract views : 196 times | ☑ PDF : 65 times

Analysis of Immunization Services During The Covid-19 Pandemic (https://www.midwifery.iocspublisher.org/index.php/midwifery/article/view/730)

Fithriany, Cut Yuniwati Page: 2866-2872

PDF (https://www.midwifery.iocspublisher.org/index.php/midwifery/article/view/730/662)

i https://doi.org/10.35335/midwifery.v10i4.730 (https://doi.org/10.35335/midwifery.v10i4.730)

Abstract views : 102 times | 🛵 PDF : 54 times

Family Planning Counseling Capacity in Improving Family Knowledge During the Covid-19 Pandemic (https://www.midwifery.iocspublisher.org/index.php/midwifery/article/view/731)

Putri Santy
Page : 2873-2880

PDF (https://www.midwifery.iocspublisher.org/index.php/midwifery/article/view/731/663)

i https://doi.org/10.35335/midwifery.v10i4.731 (https://doi.org/10.35335/midwifery.v10i4.731)

Abstract views : 66 times | EmPDF : 28 times

Long working relationship with Nurses' Level Of Nowledge About Diabetes Mellitus Management In Hospital St. Elisabeth Semarang (https://www.midwifery.iocspublisher.org/index.php/midwifery/article/view/716)

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

Download PDF (https://www.midwifery.iocspublisher.org/index.php/midwifery/article/view/716/664)

Abstract views : 29 times | 🖳 Download PDF : 14 times

Analysis of the impact of the Covid-19 pandemic on people's mental health (https://www.midwifery.iocspublisher.org/index.php/midwifery/article/view/733)

🦺 Nurlaili Ramli; Anita Anita ĭ Page : 2887-2893

PDF (https://www.midwifery.iocspublisher.org/index.php/midwifery/article/view/733/665)

む : https://doi.org/10.35335/midwifery.v10i4.733 (https://doi.org/10.35335/midwifery.v10i4.733)

Abstract views : 53 times | Bearing PDF : 31 times

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

(https://www.midwifery.iocspublisher.org/index.php/midwifery/article/view/734)

臭 Nasrullah, Sofia, Kartini

Page : 2894-2899

PDF (https://www.midwifery.iocspublisher.org/index.php/midwifery/article/view/734/666)

舂 : https://doi.org/10.35335/midwifery.v10i4.734 (https://doi.org/10.35335/midwifery.v10i4.734)

Abstract views : 72 times | PDF : 38 times

Literature Review the Relationship of Family Environment with Smoking Behavior in Adolescents (https://www.midwifery.iocspublisher.org/index.php/midwifery/article/view/719)

🦺 Ghozali Ghozali, Hanifah Tanjung, Rusni Masnina

M Page : 2911-2920

PDF (https://www.midwifery.iocspublisher.org/index.php/midwifery/article/view/719/668)

圖倫 Abstract views : 48 times | 上 PDF : 47 times

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

(https://www.midwifery.iocspublisher.org/index.php/midwifery/article/view/732)

臭 Nurul Qamarya, Zahratul Hayati

M Page : 2921-2927

PDF (https://www.midwifery.iocspublisher.org/index.php/midwifery/article/view/732/669)

💪 : https://doi.org/10.35335/midwifery.v10i4.732 (https://doi.org/10.35335/midwifery.v10i4.732)

Abstract views : 70 times | PDF : 29 times

Knowledge With The Attitude Of Acceptance Of The Covid-19 Vaccine In Tuminting Subject, Manado City (https://www.midwifery.iocspublisher.org/index.php/midwifery/article/view/736)

🦺 Faradilla Miftah Suranata, Rahmat Hidayat Djalil, Julfiani Sampurna

M Page : 2928-2934

PDF (https://www.midwifery.iocspublisher.org/index.php/midwifery/article/view/736/670)

💪 : https://doi.org/10.35335/midwifery.v10i4.736 (https://doi.org/10.35335/midwifery.v10i4.736)

Abstract views : 32 times | PDF : 13 times

Premarital Sexual Behavior of Boarding Students in Makassar City (https://www.midwifery.iocspublisher.org/index.php/midwifery/article/view/738)

ይ Andi Chaerul, Yusriani, Andi Nurlinda

M Page : 2935-2941

PDF (https://www.midwifery.iocspublisher.org/index.php/midwifery/article/view/738/671)

: https://doi.org/10.35335/midwifery.v10i4.738 (https://doi.org/10.35335/midwifery.v10i4.738)

L Abstract views : 148 times | **L** PDF : 51 times

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

Ate Village (https://www.midwifery.iocspublisher.org/index.php/midwifery/article/view/698)

♣ Karolus Wulla Rato
✓ Page : 2942-2947

PDF Download (https://www.midwifery.iocspublisher.org/index.php/midwifery/article/view/698/675)

di : https://doi.org/10.35335/midwifery.v10i4.698 (https://doi.org/10.35335/midwifery.v10i4.698)

Abstract views : 126 times | PDF Download : 70 times

Knowledge Difference Between Before and After Gonorrhea Counseling through Audiovisual Media on the Faculty of Medicine Students, Tarumanagara University Batch 2021 (https://www.midwifery.iocspublisher.org/index.php/midwifery/article/view/742)

🦺 Luthfiani Sarah Sophia, Irene Dorthy Santoso

M Page : 2948-2953

PDF (https://www.midwifery.iocspublisher.org/index.php/midwifery/article/view/742/678)

舂 : https://doi.org/10.35335/midwifery.v10i4.742 (https://doi.org/10.35335/midwifery.v10i4.742)

Abstract views : 94 times | 🛂 PDF : 46 times

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

(https://www.midwifery.iocspublisher.org/index.php/midwifery/article/view/715)

🦺 I Putu Sudiartawan, I Made Dwi Mertha Adnyana

M Page : 2954-2962

PDF (https://www.midwifery.iocspublisher.org/index.php/midwifery/article/view/715/679)

i https://doi.org/10.35335/midwifery.v10i4.715 (https://doi.org/10.35335/midwifery.v10i4.715)

Abstract views : 184 times | PDF : 110 times

Priapism in Chronic Myeloid Leukemia: A Rare Case (https://www.midwifery.iocspublisher.org/index.php/midwifery/article/view/678)

<mark>ջ</mark> Rifqi Nuriy, Ayu S. Iswandari, Dukut Sarwandi H.A

M Page : 2963-2971

PDF (https://www.midwifery.iocspublisher.org/index.php/midwifery/article/view/678/680)

i https://doi.org/10.35335/midwifery.v10i4.678 (https://doi.org/10.35335/midwifery.v10i4.678)

Bim Abstract views : 56 times | ☑ PDF : 33 times

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

(https://www.midwifery.iocspublisher.org/index.php/midwifery/article/view/745)

<mark>৯</mark> Ni Made Susilawati, Meliance Bria, Neiny P Foekh

M Page : 2972-2976

PDF (https://www.midwifery.iocspublisher.org/index.php/midwifery/article/view/745/681)

舂 : https://doi.org/10.35335/midwifery.v10i4.745 (https://doi.org/10.35335/midwifery.v10i4.745)

| Abstract views : 21 times | 上 PDF : 26 times

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

(https://www.midwifery.iocspublisher.org/index.php/midwifery/article/view/746)

臭 Fitri Rahmawati, Linda Julianti Wijayadi, Sari Mariyati Dewi N

M Page : 2977-2984

PDF (https://www.midwifery.iocspublisher.org/index.php/midwifery/article/view/746/682)

舂 : https://doi.org/10.35335/midwifery.v10i4.746 (https://doi.org/10.35335/midwifery.v10i4.746)

Abstract views : 88 times | 🛵 PDF : 36 times

Correlation of anemia in pregnancy and low birth weight in public health centers (https://www.midwifery.iocspublisher.org/index.php/midwifery/article/view/748)

🦺 Rony Sibuea, Sarma Nursani Lumban Raja

M Page : 2985-2991

PDF (https://www.midwifery.iocspublisher.org/index.php/midwifery/article/view/748/683)

む : https://doi.org/10.35335/midwifery.v10i4.748 (https://doi.org/10.35335/midwifery.v10i4.748)

Abstract views : 86 times | PDF : 44 times

Factors Affecting the Success of Treatment in Drug Sensitive Pulmonary Tuberculosis Patients at the Rimba Jaya Health Center Merauke Regency (https://www.midwifery.iocspublisher.org/index.php/midwifery/article/view/740)

臭 Frengky Apay, Rohmani Rohmani

M Page : 2992-3000

PDF (https://www.midwifery.iocspublisher.org/index.php/midwifery/article/view/740/684)

💪 : https://doi.org/10.35335/midwifery.v10i4.740 (https://doi.org/10.35335/midwifery.v10i4.740)

Abstract views : 66 times | PDF : 59 times

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 (https://www.midwifery.iocspublisher.org/index.php/midwifery/article/view/739)

臭 Anita Darmayanti, Oka Yughana, Bun Yurizali

M Page : 3001-3010

PDF (https://www.midwifery.iocspublisher.org/index.php/midwifery/article/view/739/685)

舂 : https://doi.org/10.35335/midwifery.v10i4.739 (https://doi.org/10.35335/midwifery.v10i4.739)

Abstract views : 76 times | PDF : 48 times

Prevalence And Intensity Of Ascaris lumbricoides Infection In Children Of Oemasi Village, Kupang District, East Nusa Tenggara Province, Indonesia (https://www.midwifery.iocspublisher.org/index.php/midwifery/article/view/749)

ይ Meliance Bria, Novian Agni Yudhaswara, Ni Made Susilawati

M Page : 3011-3016

PDF (https://www.midwifery.iocspublisher.org/index.php/midwifery/article/view/749/686)

舂 : https://doi.org/10.35335/midwifery.v10i4.749 (https://doi.org/10.35335/midwifery.v10i4.749)

🖺🎢 Abstract views : 45 times | 🛂 PDF : 55 times

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

(https://www.midwifery.iocspublisher.org/index.php/midwifery/article/view/752)

🦺 Sri Ayuningsih, Yusriani, Fairus Prihatin Idris

M Page : 3017-3024

PDF (https://www.midwifery.iocspublisher.org/index.php/midwifery/article/view/752/688)

di : https://doi.org/10.35335/midwifery.v10i4.752 (https://doi.org/10.35335/midwifery.v10i4.752)

Abstract views : 46 times | E-PDF : 25 times

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

(https://www.midwifery.iocspublisher.org/index.php/midwifery/article/view/754)

Nazri Nasution
Page: 3025-3030

PDF (https://www.midwifery.iocspublisher.org/index.php/midwifery/article/view/754/689)

€ : https://doi.org/10.35335/midwifery.v10i4.754 (https://doi.org/10.35335/midwifery.v10i4.754)

Abstract views : 77 times | EmPDF : 38 times

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

(https://www.midwifery.iocspublisher.org/index.php/midwifery/article/view/755)

Danil Sahputra, Endang Purnawati Rahayu, Mitra, Oktavia Dewi, Herniwanti

Page : 3031-3035

PDF (https://www.midwifery.iocspublisher.org/index.php/midwifery/article/view/755/690)

🐽 : https://doi.org/10.35335/midwifery.v10i4.755 (https://doi.org/10.35335/midwifery.v10i4.755)

≧∰ Abstract views : 46 times | Æ PDF : 28 times

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

(https://www.midwifery.iocspublisher.org/index.php/midwifery/article/view/756)

Intan Liana, Reca
Page: 3036-3040

PDF (https://www.midwifery.iocspublisher.org/index.php/midwifery/article/view/756/691)

i https://doi.org/10.35335/midwifery.v10i4.756 (https://doi.org/10.35335/midwifery.v10i4.756)

≧iii Abstract views : 50 times | **⊵**PDF : 34 times

Determinant Factors Related to the Successful Smooth Delivery Process in the West Aceh District (https://www.midwifery.iocspublisher.org/index.php/midwifery/article/view/757)

🦺 Yushida Yushida, Cut Nurhasanah, Nurdahliana

PDF (https://www.midwifery.iocspublisher.org/index.php/midwifery/article/view/757/692)

舂 : https://doi.org/10.35335/midwifery.v10i4.757 (https://doi.org/10.35335/midwifery.v10i4.757)

≧iii Abstract views : 32 times | **⊵**PDF : 18 times

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 (https://www.midwifery.iocspublisher.org/index.php/midwifery/article/view/759)

ይ Lina, Arbaiyah, Meliani Sukmadewi Harahap

M Page : 3047-3052

PDF (https://www.midwifery.iocspublisher.org/index.php/midwifery/article/view/759/693)

di : https://doi.org/10.35335/midwifery.v10i4.759 (https://doi.org/10.35335/midwifery.v10i4.759)

Abstract views : 134 times | PDF : 49 times

Management of Acute Hypertensive Emergencies on CKD (https://www.midwifery.iocspublisher.org/index.php/midwifery/article/view/747)

Riki Nova, Dessy Abdullah
Page: 3053-3059

PDF (https://www.midwifery.iocspublisher.org/index.php/midwifery/article/view/747/694)

舂 : https://doi.org/10.35335/midwifery.v10i4.747 (https://doi.org/10.35335/midwifery.v10i4.747)

Abstract views : 107 times | 🛂 PDF : 61 times

Anxiety Levels In Menopausal Women (https://www.midwifery.iocspublisher.org/index.php/midwifery/article/view/707)

<mark>৯</mark> Ima Sukmawati, Yuyun Rahayu, Elis Noviati

M Page : 3060-3064

PDF (https://www.midwifery.iocspublisher.org/index.php/midwifery/article/view/707/695)

舂 : https://doi.org/10.35335/midwifery.v10i4.707 (https://doi.org/10.35335/midwifery.v10i4.707)

Abstract views : 45 times | PDF : 44 times

The Relationship Of Mothering Pattern With The Social Development Of Mentally Retarded Children (https://www.midwifery.iocspublisher.org/index.php/midwifery/article/view/758)

<mark>৯</mark> yuyun rahayu, Ima Sukmawati, Suhanda, D.Yunita Nafisah Faoziah

M Page : 3065-3068

PDF (https://www.midwifery.iocspublisher.org/index.php/midwifery/article/view/758/696)

do

≧⋒ Abstract views : 23 times | <mark>≧</mark>PDF : 28 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

(https://www.midwifery.iocspublisher.org/index.php/midwifery/article/view/761)

🦺 Jernihati Krisniat Harefa

ĭ Page : 3069-3073

PDF (https://www.midwifery.iocspublisher.org/index.php/midwifery/article/view/761/697)

€ : https://doi.org/10.35335/midwifery.v10i4.761 (https://doi.org/10.35335/midwifery.v10i4.761)

Abstract views : 44 times | E-PDF : 37 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 (https://www.midwifery.iocspublisher.org/index.php/midwifery/article/view/735)

🦺 Nanda Tri Cahtiya, Hastuti Marlina, Novita Rany

🌠 Page : 2900-2910

PDF (https://www.midwifery.iocspublisher.org/index.php/midwifery/article/view/735/667)

di : https://doi.org/10.35335/midwifery.v10i4.735 (https://doi.org/10.35335/midwifery.v10i4.735)

Abstract views : 118 times | PDF : 66 times

Factors Affecting Behavior for Preventing Covid-19 Infection When Working on Employees During A Pandemi at Puskesmas Balai Agung, Sekayu District in 2021 (https://www.midwifery.iocspublisher.org/index.php/midwifery/article/view/598)

D Rizka Muliani, Ririn Noviyanti Putri, Heru Listiono, Sutriyati, Nurrahmah Romadhona

M Page : 3074-3081

PDF (https://www.midwifery.iocspublisher.org/index.php/midwifery/article/view/598/698)

€ : https://doi.org/10.35335/midwifery.v10i4.598 (https://doi.org/10.35335/midwifery.v10i4.598)

Abstract views : 40 times | Description | 21 times

The Phenomenon of Refusing Covid-19 Booster Vaccination in Muara Sentosa Subdistrict, Sei Tualang Raso District Tanjungbalai City In 2022 (https://www.midwifery.iocspublisher.org/index.php/midwifery/article/view/762)

🦺 Nurul Lidya Ayu, Otniel Ketaren, Evawani Martalena Silitonga

M Page: 3082-3090

PDF (https://www.midwifery.iocspublisher.org/index.php/midwifery/article/view/762/700)

i https://doi.org/10.35335/midwifery.v10i4.762 (https://doi.org/10.35335/midwifery.v10i4.762)

🖺🎢 Abstract views : 43 times | 🖺 PDF : 34 times

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

(https://www.midwifery.iocspublisher.org/index.php/midwifery/article/view/710)

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 (https://www.midwifery.iocspublisher.org/index.php/midwifery/article/view/710/702)

di : https://doi.org/10.35335/midwifery.v10i4.710 (https://doi.org/10.35335/midwifery.v10i4.710)

Bim Abstract views : 41 times | Æ PDF : 34 times

The Role of Herbal Plant Essential Oils in the Treatment of Acne Vulgaris (https://www.midwifery.iocspublisher.org/index.php/midwifery/article/view/764)

🦺 Kelvin, Linda Julianti Wijayadi

M Page : 3096-3103

PDF (https://www.midwifery.iocspublisher.org/index.php/midwifery/article/view/764/703)

舂 : https://doi.org/10.35335/midwifery.v10i4.764 (https://doi.org/10.35335/midwifery.v10i4.764)

🖺🎢 Abstract views : 196 times | 🛂 PDF : 136 times

The Role of Essential Oils on Improving Elderly Skin Hydration (https://www.midwifery.iocspublisher.org/index.php/midwifery/article/view/769)

🦺 Linda Julianti Wijayadi, Kelvin Kelvin

M Page: 3104-3111

PDF (https://www.midwifery.iocspublisher.org/index.php/midwifery/article/view/769/708)

舂 : https://doi.org/10.35335/midwifery.v10i4.769 (https://doi.org/10.35335/midwifery.v10i4.769)

Abstract views : 157 times | 🛵 PDF : 80 times

Nasa-TLX and Sofi Methods as a Tool for Measuring Students' Mental Load and Failure During Online Learning Basic Neurology Physiotherapy Courses (https://www.midwifery.iocspublisher.org/index.php/midwifery/article/view/774)

🦺 Ida Aryani Pasaribu, Yeni Vera, Sulaiman, Ruri Aditya Sari

ĭ Page : 3112-3121

PDF Download (https://www.midwifery.iocspublisher.org/index.php/midwifery/article/view/774/709)

舂 : https://doi.org/10.35335/midwifery.v10i4.774 (https://doi.org/10.35335/midwifery.v10i4.774)

The Effect Of Giving Carrot Juice On Menstrual Pain In Young Women (https://www.midwifery.iocspublisher.org/index.php/midwifery/article/view/768)

Aida Fitria, Marisa Marisa

M Page : 3122-3126

PDF (https://www.midwifery.iocspublisher.org/index.php/midwifery/article/view/768/710)

舂 : https://doi.org/10.35335/midwifery.v10i4.768 (https://doi.org/10.35335/midwifery.v10i4.768)

Abstract views : 135 times | Abstract views : 135 times

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

(https://www.midwifery.iocspublisher.org/index.php/midwifery/article/view/767)

🤩 Tamaulina Sembiring, Irma Rachmawati Maruf, B.M.A.S. Anaconda Bangkara, Kholis Ernawati , Endang Fatmawati

M Page: 3127-3136

PDF (https://www.midwifery.iocspublisher.org/index.php/midwifery/article/view/767/699)

di : https://doi.org/10.35335/midwifery.v10i4.767 (https://doi.org/10.35335/midwifery.v10i4.767)

Abstract views : 74 times | Description | 27 times

The Role of Village Midwives in Reducing Stunting Rates in Children Under Two Years Old (BADUTA) (https://www.midwifery.iocspublisher.org/index.php/midwifery/article/view/777)

ይ Shinta Oktarina, Idawati Idawati, Yuliana Yuliana

M Page : 3137-3142

PDF (https://www.midwifery.iocspublisher.org/index.php/midwifery/article/view/777/711)

💪 : https://doi.org/10.35335/midwifery.v10i4.777 (https://doi.org/10.35335/midwifery.v10i4.777)

🖺📶 Abstract views : 37 times | 🛂 PDF : 32 times

The Effect Of Cupping On Blood Pressure In Hypertension

(https://www.midwifery.iocspublisher.org/index.php/midwifery/article/view/778)

🦺 Santoso Budi Rohayu , Ketut Wahyudi, Sampari Gerbab IHA

M Page : 3143-3148

PDF (https://www.midwifery.iocspublisher.org/index.php/midwifery/article/view/778/712)

: https://doi.org/10.35335/midwifery.v10i4.778 (https://doi.org/10.35335/midwifery.v10i4.778)

Abstract views : 102 times | Department | PDF : 58 times

Relationship of Nutritional Status and Development in Toddlers Aged 1-5 Years (https://www.midwifery.iocspublisher.org/index.php/midwifery/article/view/753)

🦺 Niken Grah Prihartanti, Mudhawaroh, Septi Fitrah Ningtyas

M Page : 3149-3155

PDF (https://www.midwifery.iocspublisher.org/index.php/midwifery/article/view/753/713)

舂 : https://doi.org/10.35335/midwifery.v10i4.753 (https://doi.org/10.35335/midwifery.v10i4.753)

Abstract views : 60 times | PDF : 36 times

Mother's Behavior and Knowledge in Preventing Stunting Through Breastfeeding Complementary Feeding to Children Aged 6-24 Months (https://www.midwifery.iocspublisher.org/index.php/midwifery/article/view/782)

臭 Sudarianti, Rini Susanti, Ruri Aditya Sari

M Page : 3156-3163

PDF (https://www.midwifery.iocspublisher.org/index.php/midwifery/article/view/782/714)

舂 : https://doi.org/10.35335/midwifery.v10i4.782 (https://doi.org/10.35335/midwifery.v10i4.782)

Abstract views : 51 times | PDF : 37 times

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

(https://www.midwifery.iocspublisher.org/index.php/midwifery/article/view/783)

🦺 Rini Susanti, Sudarianti, Alfi Laili, Ruri Aditya Sari

M Page : 3164-3170

PDF (https://www.midwifery.iocspublisher.org/index.php/midwifery/article/view/783/715)

🐽 : https://doi.org/10.35335/midwifery.v10i4.783 (https://doi.org/10.35335/midwifery.v10i4.783)

Abstract views : 57 times | PDF : 25 times

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

(https://www.midwifery.iocspublisher.org/index.php/midwifery/article/view/780)

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

PDF (https://www.midwifery.iocspublisher.org/index.php/midwifery/article/view/780/716)

👝 : https://doi.org/10.35335/midwifery.v10i4.780 (https://doi.org/10.35335/midwifery.v10i4.780)

Abstract views : 36 times | PDF : 23 times

Comparison of Hemoglobin Levels of Nasopharin Cancer Patients Before and After Radiation in Radiotherapy Installations RSUD Prof. Dr. Margono Soekardjo (https://www.midwifery.iocspublisher.org/index.php/midwifery/article/view/701)

臭 Ermi Susi Yanti, Tantri Analisawati Sudarsono, Arif Mulyanto, Linda Wijayanti

M Page : 3180-3183

PDF (https://www.midwifery.iocspublisher.org/index.php/midwifery/article/view/701/717)

💪 : https://doi.org/10.35335/midwifery.v10i4.701 (https://doi.org/10.35335/midwifery.v10i4.701)

Abstract views : 31 times | PDF : 22 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

(https://www.midwifery.iocspublisher.org/index.php/midwifery/article/view/717)

臭 Dewi Sodja Laela, Anggina Sekar Fatharani, Nurul Fatikhah, Sekar Restuning

M Page : 3184-3191

PDF (https://www.midwifery.iocspublisher.org/index.php/midwifery/article/view/717/718)

舂 : https://doi.org/10.35335/midwifery.v10i4.717 (https://doi.org/10.35335/midwifery.v10i4.717)

Lange Stract views: 69 times | **上**PDF: 29 times

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

(https://www.midwifery.iocspublisher.org/index.php/midwifery/article/view/789)

🦺 Dahlia Arief Rantauni, Ellyzabeth Sukmawati

M Page : 3192-3196

PDF (https://www.midwifery.iocspublisher.org/index.php/midwifery/article/view/789/719)

舂 : https://doi.org/10.35335/midwifery.v10i4.789 (https://doi.org/10.35335/midwifery.v10i4.789)

Abstract views : 57 times | PDF : 33 times

Cauda Equina Syndrome

(https://www.midwifery.iocspublisher.org/index.php/midwifery/article/view/790)

ይ El-Varel Baby Berlianzsa, Rosha Aulia Fadhilah Hafidz

🌠 Page : 3197-3202

PDF (https://www.midwifery.iocspublisher.org/index.php/midwifery/article/view/790/720)

: https://doi.org/10.35335/midwifery.v10i4.790 (https://doi.org/10.35335/midwifery.v10i4.790)

Abstract views : 92 times | PDF : 33 times

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

(https://www.midwifery.iocspublisher.org/index.php/midwifery/article/view/791)

🦺 Jitasari Tarigan Sibero, Indah Dewi Sari, Reni Asmita

M Page : 3203-3212

PDF (https://www.midwifery.iocspublisher.org/index.php/midwifery/article/view/791/721)

🚲 : https://doi.org/10.35335/midwifery.v10i4.791 (https://doi.org/10.35335/midwifery.v10i4.791)

🖺 Abstract views : 76 times | 🕍 PDF : 74 times

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

(https://www.midwifery.iocspublisher.org/index.php/midwifery/article/view/784)

臭 Andi Nur Ilmi Adriana, Firmansyah Firmansyah, Muhammad Taufiq Duppa

M Page : 3213-3218

PDF (https://www.midwifery.iocspublisher.org/index.php/midwifery/article/view/784/722)

舂 : https://doi.org/10.35335/midwifery.v10i4.784 (https://doi.org/10.35335/midwifery.v10i4.784)

Abstract views : 70 times | PDF : 60 times

The Effect of Exposure to Ultraviolet Rays of the Sun on Cataract Occurrence in Residents in Coastal Areas (https://www.midwifery.iocspublisher.org/index.php/midwifery/article/view/775)

ይ I Gede Bramantya Surya Mahendra, Marie Yuni Andari

M Page : 3219-3224

PDF (https://www.midwifery.iocspublisher.org/index.php/midwifery/article/view/775/723)

む : https://doi.org/10.35335/midwifery.v10i4.775 (https://doi.org/10.35335/midwifery.v10i4.775)

圖倫 Abstract views : 112 times | 🕍 PDF : 75 times

Analysis of Factors Affecting Public Visit (KF) and Neonatus (KN) During the Covid-19 Pandemic in Area Martubung Health Center in 2021 (https://www.midwifery.iocspublisher.org/index.php/midwifery/article/view/792)

🦺 Sartika Nasution, Sarma Lumban Raja, Rina Hanum

M Page : 3225-3235

PDF (https://www.midwifery.iocspublisher.org/index.php/midwifery/article/view/792/724)

: https://doi.org/10.35335/midwifery.v10i4.792 (https://doi.org/10.35335/midwifery.v10i4.792)

Abstract views : 19 times | EmPDF : 15 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 (https://www.midwifery.iocspublisher.org/index.php/midwifery/article/view/793)

🦺 Povi Anggraini Harahap, Razia Begum Suroyo, Mangatas Silaen

M Page : 3236-3245

PDF (https://www.midwifery.iocspublisher.org/index.php/midwifery/article/view/793/725)

舂 : https://doi.org/10.35335/midwifery.v10i4.793 (https://doi.org/10.35335/midwifery.v10i4.793)

Abstract views : 18 times | PDF : 17 times

Factors Affecting Exclusive Breast Milk in Work Area of South Kluet Health Center in 2022 (https://www.midwifery.iocspublisher.org/index.php/midwifery/article/view/794)

🦺 Kiki Asrifa Dinen, Razia Begum Suroyo, Sarma Lumban Raja

M Page : 3246-3255

PDF (https://www.midwifery.iocspublisher.org/index.php/midwifery/article/view/794/726)

舂 : https://doi.org/10.35335/midwifery.v10i4.794 (https://doi.org/10.35335/midwifery.v10i4.794)

Abstract views : 23 times | PDF : 24 times

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

(https://www.midwifery.iocspublisher.org/index.php/midwifery/article/view/795)

🦺 Eva Lesrina Asrin Siregar, Zuraidah Nasution, Sarma Lumbanraja

M Page : 3256-3266

PDF (https://www.midwifery.iocspublisher.org/index.php/midwifery/article/view/795/727)

舂 : https://doi.org/10.35335/midwifery.v10i4.795 (https://doi.org/10.35335/midwifery.v10i4.795)

Abstract views : 86 times | PDF : 68 times

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

(https://www.midwifery.iocspublisher.org/index.php/midwifery/article/view/797)

臭 Yusnani Dewi Manurung, Thomson P Nadapdap, Razia Begum Suroyo

🌠 Page : 3267-3278

PDF (https://www.midwifery.iocspublisher.org/index.php/midwifery/article/view/797/728)

👝 : https://doi.org/10.35335/midwifery.v10i4.797 (https://doi.org/10.35335/midwifery.v10i4.797)

Abstract views : 20 times | PDF : 27 times

Implementation of the Exclusive Breastfeeding Program in Pujud Health Center, Rokan Hilir Regency (https://www.midwifery.iocspublisher.org/index.php/midwifery/article/view/800)

臭 Samina Rayanti Matondang, Irwan Muryanto, H. Ahmad Hanafi

M Page : 3279-3287

PDF (https://www.midwifery.iocspublisher.org/index.php/midwifery/article/view/800/729)

💪 : https://doi.org/10.35335/midwifery.v10i4.800 (https://doi.org/10.35335/midwifery.v10i4.800)

Abstract views : 52 times | E PDF : 23 times

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

(https://www.midwifery.iocspublisher.org/index.php/midwifery/article/view/801)

臭 lin Rodearni, Zulfan Saam, Kamali Zaman, Jasrida Yunita, Novita Rany

M Page : 3288-3294

PDF (https://www.midwifery.iocspublisher.org/index.php/midwifery/article/view/801/730)

👝 : https://doi.org/10.35335/midwifery.v10i4.801 (https://doi.org/10.35335/midwifery.v10i4.801)

Abstract views : 63 times | PDF : 28 times

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

(https://www.midwifery.iocspublisher.org/index.php/midwifery/article/view/799)

ይ Nurafni Marissa, Budi Hartono, Lita, Doni Jepisah, Arnawilis

M Page : 3295-3301

PDF (https://www.midwifery.iocspublisher.org/index.php/midwifery/article/view/799/731)

舂 : https://doi.org/10.35335/midwifery.v10i4.799 (https://doi.org/10.35335/midwifery.v10i4.799)

🖺🎢 Abstract views : 119 times | 🛂 PDF : 50 times

Factors Related to the Implementation of the Covid-19 Vaccine in the Indonesian Army in District-City, Riau Province

(https://www.midwifery.iocspublisher.org/index.php/midwifery/article/view/804)

臭 Yalesvitri Yalesvitri, Ennimay Ennimay, Aldiga Rienarti Abidin, Budi Hartono, Hetty Ismainar

M Page : 3302-3309

PDF (https://www.midwifery.iocspublisher.org/index.php/midwifery/article/view/804/732)

舂 : https://doi.org/10.35335/midwifery.v10i4.804 (https://doi.org/10.35335/midwifery.v10i4.804)

Abstract views : 56 times | PDF : 24 times

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

(https://www.midwifery.iocspublisher.org/index.php/midwifery/article/view/812)

🦺 Parningotan Simanjuntak, Nopalina Damanik

M Page : 3010-3313

PDF (https://www.midwifery.iocspublisher.org/index.php/midwifery/article/view/812/733)

👝 : https://doi.org/10.35335/midwifery.v10i4.812 (https://doi.org/10.35335/midwifery.v10i4.812)

Abstract views : 29 times | EmPDF : 59 times

Giving Aloe Vera Gel (Aloe Vera) As Topical In Burns Treatment (https://www.midwifery.iocspublisher.org/index.php/midwifery/article/view/826)

臭 lisdayanti simanjuntak

M Page : 3314-3318

PDF (https://www.midwifery.iocspublisher.org/index.php/midwifery/article/view/826/734)

💪 : https://doi.org/10.35335/midwifery.v10i4.826 (https://doi.org/10.35335/midwifery.v10i4.826)

Abstract views : 57 times | 🔀 PDF : 73 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 (https://www.midwifery.iocspublisher.org/index.php/midwifery/article/view/824)

臭 Ribur Sinaga



M Page : 3319-2325

PDF (https://www.midwifery.iocspublisher.org/index.php/midwifery/article/view/824/735)

💪 : https://doi.org/10.35335/midwifery.v10i4.824 (https://doi.org/10.35335/midwifery.v10i4.824)

Abstract views : 48 times | EmPDF : 59 times

Relationship of Husband Support, Culture, and Sexual Comfort with Mother's Interest in Using IUD at Tanah Alas District Public Health Southeast Aceh (https://www.midwifery.iocspublisher.org/index.php/midwifery/article/view/818)

💄 Siska Suci Triana Ginting, Lidya Natalia Sinuhaji , Juliana Munthe, Oktaria Kristin, Cyndi Pane

M Page : 3326-3333

PDF (https://www.midwifery.iocspublisher.org/index.php/midwifery/article/view/818/736)

舂 : https://doi.org/10.35335/midwifery.v10i4.818 (https://doi.org/10.35335/midwifery.v10i4.818)

≧⋒ Abstract views : 78 times | 🔀 PDF : 89 times

COVID-19 Health Protocol Training on the Competence of Village Community Leaders (https://www.midwifery.iocspublisher.org/index.php/midwifery/article/view/805)

🦺 Anatolia Karmelita Doondori, Pius Kopong Tokan, Irwan Budiana

M Page : 3334-3343

PDF (https://www.midwifery.iocspublisher.org/index.php/midwifery/article/view/805/737)

do)

≧⋒ Abstract views : 16 times | 🛵 PDF : 13 times

Relationship of Knowledge, Attitudes and Behavior of Parents About Stimulation with Two (https://www.midwifery.iocspublisher.org/index.php/midwifery/article/view/819)

<mark>ណ</mark> Tetti Seriati Situmorang, Juliani, Ernamari, Ira Agustina

M Page : 3334-3338

PDF (https://www.midwifery.iocspublisher.org/index.php/midwifery/article/view/819/738)

舂 : https://doi.org/10.35335/midwifery.v10i4.819 (https://doi.org/10.35335/midwifery.v10i4.819)

Abstract views : 43 times | E PDF : 31 times

Benefits of Red Ginger for Obstetrics

(https://www.midwifery.iocspublisher.org/index.php/midwifery/article/view/810)

Mesrida Simarmata
Page: 3339-3343

PDF (https://www.midwifery.iocspublisher.org/index.php/midwifery/article/view/810/739)

i https://doi.org/10.35335/midwifery.v10i4.810 (https://doi.org/10.35335/midwifery.v10i4.810)

Abstract views : 48 times | E PDF : 46 times

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

(https://www.midwifery.iocspublisher.org/index.php/midwifery/article/view/822)

Ericha Merammis BR Sembiring, Basaria Manurung

M Page: 3344-2347

PDF (https://www.midwifery.iocspublisher.org/index.php/midwifery/article/view/822/740)

di : https://doi.org/10.35335/midwifery.v10i4.822 (https://doi.org/10.35335/midwifery.v10i4.822)

Bim Abstract views : 29 times | ☑ PDF : 21 times

The Effect of Primigravida Mother's Perineal Massage on Perineal Rupture in Tutun Sehati Pratama Clinic, Tanjung Morawa District Deli Serdang Year 2021 (https://www.midwifery.iocspublisher.org/index.php/midwifery/article/view/811)

🦺 Asnita Sinaga

M Page : 3348-3351

PDF (https://www.midwifery.iocspublisher.org/index.php/midwifery/article/view/811/741)

슙 : https://doi.org/10.35335/midwifery.v10i4.811 (https://doi.org/10.35335/midwifery.v10i4.811)

Abstract views : 48 times | Bear PDF : 46 times

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

(https://www.midwifery.iocspublisher.org/index.php/midwifery/article/view/808)

🦺 Diah Pitaloka Tarigan, Basaria Manurung

M Page : 3352-3354

PDF (https://www.midwifery.iocspublisher.org/index.php/midwifery/article/view/808/742)

💪 : https://doi.org/10.35335/midwifery.v10i4.808 (https://doi.org/10.35335/midwifery.v10i4.808)

Abstract views : 32 times | PDF : 36 times

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

(https://www.midwifery.iocspublisher.org/index.php/midwifery/article/view/809)

ይ Kismiasih Adethia, Sukarni

M Page : 3355-3358

PDF (https://www.midwifery.iocspublisher.org/index.php/midwifery/article/view/809/743)

👝 : https://doi.org/10.35335/midwifery.v10i4.809 (https://doi.org/10.35335/midwifery.v10i4.809)

Abstract views : 38 times | PDF : 40 times

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

(https://www.midwifery.iocspublisher.org/index.php/midwifery/article/view/803)

🦺 Nurbaety Nurbaety, Tri Yubiah, Nurlaili Zulkaidah

M Page : 3359-3364

PDF (https://www.midwifery.iocspublisher.org/index.php/midwifery/article/view/803/744)

む : https://doi.org/10.35335/midwifery.v10i4.803 (https://doi.org/10.35335/midwifery.v10i4.803)

Bim Abstract views : 43 times | Æ PDF : 20 times

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

(https://www.midwifery.iocspublisher.org/index.php/midwifery/article/view/831)

臭 Retno Wahyuni, Udur Hotlan Maria Sianturi

🌠 Page : 3365-3368

PDF (https://www.midwifery.iocspublisher.org/index.php/midwifery/article/view/831/745)

: https://doi.org/10.35335/midwifery.v10i4.831 (https://doi.org/10.35335/midwifery.v10i4.831)

Abstract views : 30 times | PDF : 19 times

The Effect of Acupressur Therapy on Hyperemesis Gravidarum in Trimester I Pregnant Woman Aceh 2022 (https://www.midwifery.iocspublisher.org/index.php/midwifery/article/view/834)

ይ Nur Azizah, Rusmei Yanti Gultom

M Page : 3369-3371

PDF (https://www.midwifery.iocspublisher.org/index.php/midwifery/article/view/834/746)

舂 : https://doi.org/10.35335/midwifery.v10i4.834 (https://doi.org/10.35335/midwifery.v10i4.834)

Abstract views : 32 times | 🔀 PDF : 56 times

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

(https://www.midwifery.iocspublisher.org/index.php/midwifery/article/view/816)



臭 Rosmega Pakpahan; Zulkarnain Batubara; Petra Dian Sari Zega; Siti Nurfadhilah



M Page : 3372-3378

PDF (https://www.midwifery.iocspublisher.org/index.php/midwifery/article/view/816/747)

舂 : https://doi.org/10.35335/midwifery.v10i4.816 (https://doi.org/10.35335/midwifery.v10i4.816)

Abstract views : 31 times | PDF : 41 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 (https://www.midwifery.iocspublisher.org/index.php/midwifery/article/view/817)



ይ Imarina Tarigan



M Page : 3379-3383

PDF (https://www.midwifery.iocspublisher.org/index.php/midwifery/article/view/817/748)

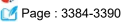
👝 : https://doi.org/10.35335/midwifery.v10i4.817 (https://doi.org/10.35335/midwifery.v10i4.817)

Abstract views : 19 times | PDF : 40 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 (https://www.midwifery.iocspublisher.org/index.php/midwifery/article/view/836)



臭 Masta Tambun



PDF (https://www.midwifery.iocspublisher.org/index.php/midwifery/article/view/836/749)

💪 : https://doi.org/10.35335/midwifery.v10i4.836 (https://doi.org/10.35335/midwifery.v10i4.836)

Abstract views : 43 times | 🛵 PDF : 45 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 (https://www.midwifery.iocspublisher.org/index.php/midwifery/article/view/828)

臭 Lisa Putri Utami Damanik, Sri Ratu Alam

M Page : 3391-3394

PDF (https://www.midwifery.iocspublisher.org/index.php/midwifery/article/view/828/750)

舂 : https://doi.org/10.35335/midwifery.v10i4.828 (https://doi.org/10.35335/midwifery.v10i4.828)

Abstract views : 29 times | PDF : 53 times

Relationship Knowledge and Attitude of Mom and Family Support in Doing Baby Massage Independently in Puskesmas District Onowaembo Help Gunungsitoli In 2021 (https://www.midwifery.iocspublisher.org/index.php/midwifery/article/view/827)

臭 magdalena Barus, Mediana Sembiring

🌠 Page : 3395-3401

PDF (https://www.midwifery.iocspublisher.org/index.php/midwifery/article/view/827/751)

👝 : https://doi.org/10.35335/midwifery.v10i4.827 (https://doi.org/10.35335/midwifery.v10i4.827)

🖺 Abstract views : 20 times | 🕍 PDF : 18 times

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

(https://www.midwifery.iocspublisher.org/index.php/midwifery/article/view/838)

Deby Cintya Yun
Page : 3402-3409

PDF (https://www.midwifery.iocspublisher.org/index.php/midwifery/article/view/838/752)

🐽 : https://doi.org/10.35335/midwifery.v10i4.838 (https://doi.org/10.35335/midwifery.v10i4.838)

Abstract views : 25 times | E PDF : 26 times

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

(https://www.midwifery.iocspublisher.org/index.php/midwifery/article/view/830)

Indra Agussamad
Page: 3410-3414

PDF (https://www.midwifery.iocspublisher.org/index.php/midwifery/article/view/830/753)

€ : https://doi.org/10.35335/midwifery.v10i4.830 (https://doi.org/10.35335/midwifery.v10i4.830)

Abstract views : 28 times | PDF : 29 times

Kerokan and Benefits Provided In Maintaining Health Level During Pandemic (https://www.midwifery.iocspublisher.org/index.php/midwifery/article/view/806)

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

PDF (https://www.midwifery.iocspublisher.org/index.php/midwifery/article/view/806/754)

6 : https://doi.org/10.35335/midwifery.v10i4.806 (https://doi.org/10.35335/midwifery.v10i4.806)

Abstract views : 60 times | PDF : 37 times

The Relationship of Covid-19 Pandemic Anxiety with Ante-Natal Care Examination at Sei Semayang Puskesmas, Sunggal District, Deli Serdang Regency (https://www.midwifery.iocspublisher.org/index.php/midwifery/article/view/829)

Ninsah Putri Br Sembiring, Juliana Munthe, Henny Rista, Laria Simamora, Srilina Br Pinem, Yanti Farida Saragih Page : 3422-3425

PDF (https://www.midwifery.iocspublisher.org/index.php/midwifery/article/view/829/755)

i https://doi.org/10.35335/midwifery.v10i4.829 (https://doi.org/10.35335/midwifery.v10i4.829)

Abstract views : 35 times | 🛵 PDF : 39 times

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

(https://www.midwifery.iocspublisher.org/index.php/midwifery/article/view/848)

🦺 Ericha Merammis BR Sembiring, Basaria Manurung, Dewi Purba, Nurmala Sari Dewi, Elfiana

M Page : 3426-3428

PDF (https://www.midwifery.iocspublisher.org/index.php/midwifery/article/view/848/756)

舂 : https://doi.org/10.35335/midwifery.v10i4.848 (https://doi.org/10.35335/midwifery.v10i4.848)

🖺📶 Abstract views : 22 times | 🛂 PDF : 24 times

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

(https://www.midwifery.iocspublisher.org/index.php/midwifery/article/view/845)

🦺 Nurainun, Basaria Manurung, Kurniani, Arni, Surati

Page : 3429-3432

PDF (https://www.midwifery.iocspublisher.org/index.php/midwifery/article/view/845/757)

di : https://doi.org/10.35335/midwifery.v10i4.845 (https://doi.org/10.35335/midwifery.v10i4.845)

Abstract views : 23 times | E PDF : 26 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 (https://www.midwifery.iocspublisher.org/index.php/midwifery/article/view/846)

🦺 Siti Embun Hasibuan, Basaria Manurung, Maria Ulfah, Rani Sari, Sutra Warni

M Page : 3433-3435

PDF (https://www.midwifery.iocspublisher.org/index.php/midwifery/article/view/846/759)

6 https://doi.org/10.35335/midwifery.v10i4.846 (https://doi.org/10.35335/midwifery.v10i4.846)

Abstract views : 36 times | EmPDF : 33 times

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 (https://www.midwifery.iocspublisher.org/index.php/midwifery/article/view/847)

🦺 Asri Mayanti, Diah Pitaloka, Lesri Tampubolon, Rosmanidar, Shinta Devi

Page : 3436-3439

PDF (https://www.midwifery.iocspublisher.org/index.php/midwifery/article/view/847/761)

🐽 : https://doi.org/10.35335/midwifery.v10i4.847 (https://doi.org/10.35335/midwifery.v10i4.847)

Abstract views : 22 times | E PDF : 28 times

Factors Related to the Satisfaction Level of Pregnant Mothers in Antanetal Care Services Hutabayu Puskesmas, Simalungun Regency in 2022 (https://www.midwifery.iocspublisher.org/index.php/midwifery/article/view/849)

Siti Nurmawan
Page: 3440-3447

PDF (https://www.midwifery.iocspublisher.org/index.php/midwifery/article/view/849/762)

🐽 : https://doi.org/10.35335/midwifery.v10i4.849 (https://doi.org/10.35335/midwifery.v10i4.849)

Abstract views : 23 times | Description | 29 times

The Effect of Pregnant Women's Class on Primigravida Mother's Anxiety in Pegajahan Puskesmas, Pegajahan District, Serdang Bedagai Regency in 2022 (https://www.midwifery.iocspublisher.org/index.php/midwifery/article/view/850)

Isyos Sari Sembiring, Halimatun Sakdiyah, Pristiwanti , Susanti , Arifah, Surya Dani

M Page : 3448-3453

PDF (https://www.midwifery.iocspublisher.org/index.php/midwifery/article/view/850/763)

🐽 : https://doi.org/10.35335/midwifery.v10i4.850 (https://doi.org/10.35335/midwifery.v10i4.850)

Abstract views : 31 times | EmPDF : 34 times

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 (https://www.midwifery.iocspublisher.org/index.php/midwifery/article/view/844)

prosmani sinaga Page : 3454-3457

PDF (https://www.midwifery.iocspublisher.org/index.php/midwifery/article/view/844/764)

i https://doi.org/10.35335/midwifery.v10i4.844 (https://doi.org/10.35335/midwifery.v10i4.844)

Abstract views : 25 times | E PDF : 35 times

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

(https://www.midwifery.iocspublisher.org/index.php/midwifery/article/view/852)

🦺 Herna Rinayanti Manurung

ĭ Page : 3458-3464

PDF (https://www.midwifery.iocspublisher.org/index.php/midwifery/article/view/852/765)

€ : https://doi.org/10.35335/midwifery.v10i4.852 (https://doi.org/10.35335/midwifery.v10i4.852)

Abstract views : 28 times | PDF : 36 times

Relationship of Knowledge of Breastfeeding Mothers with Attitude to the Provision of the Covid-19 Vaccine at Puskesmas Bintang Aceh Central Regency Year 2022 (https://www.midwifery.iocspublisher.org/index.php/midwifery/article/view/855)

🦺 Febriana Sari Sari, Fitriyani S Yoga

Page : 3465-3468

PDF (https://www.midwifery.iocspublisher.org/index.php/midwifery/article/view/855/766)

6 https://doi.org/10.35335/midwifery.v10i4.855 (https://doi.org/10.35335/midwifery.v10i4.855)

L Abstract views : 22 times | **L** PDF : 32 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 (https://www.midwifery.iocspublisher.org/index.php/midwifery/article/view/854)

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

M Page : 3469-3473

PDF (https://www.midwifery.iocspublisher.org/index.php/midwifery/article/view/854/767)

: https://doi.org/10.35335/midwifery.v10i4.854 (https://doi.org/10.35335/midwifery.v10i4.854)

Abstract views : 24 times | Description | 24 times | Description |

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

(https://www.midwifery.iocspublisher.org/index.php/midwifery/article/view/867)

♣ Gunawan Widjaja
✓ Page : 3474-3484

PDF (https://www.midwifery.iocspublisher.org/index.php/midwifery/article/view/867/770)

🐽 : https://doi.org/10.35335/midwifery.v10i4.867 (https://doi.org/10.35335/midwifery.v10i4.867)

Abstract views : 43 times | 🛵 PDF : 34 times

Stroke, Post Stroke, Drinking Pills Āngōng Niúhuangwan? (https://www.midwifery.iocspublisher.org/index.php/midwifery/article/view/839)

🦺 Alfredo Aldo Eka Putra Tjundawan, Onny Priskila, Mellisa, Ferdinand, Suryawan Ang, Agus Sugiono

M Page : 3485-3495

PDF (https://www.midwifery.iocspublisher.org/index.php/midwifery/article/view/839/771)

🐽 : https://doi.org/10.35335/midwifery.v10i4.839 (https://doi.org/10.35335/midwifery.v10i4.839)

Abstract views : 54 times | Department | 25 times

Analysis of the Effect of Age on Women's Reproductive Health Using the Mixed Method (https://www.midwifery.iocspublisher.org/index.php/midwifery/article/view/837)

Nila Hayati, Kamalia Ainun, Niasty Lazmy Zaen, Rizaldy Khair

Page : 3496-3501

PDF (https://www.midwifery.iocspublisher.org/index.php/midwifery/article/view/837/772)

€ : https://doi.org/10.35335/midwifery.v10i4.837 (https://doi.org/10.35335/midwifery.v10i4.837)

Abstract views : 41 times | PDF : 18 times

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

(https://www.midwifery.iocspublisher.org/index.php/midwifery/article/view/859)

Purnama Handayani, Suhartini, Iswandi Idris

M Page: 3502-3511

PDF (https://www.midwifery.iocspublisher.org/index.php/midwifery/article/view/859/775)

i https://doi.org/10.35335/midwifery.v10i4.859 (https://doi.org/10.35335/midwifery.v10i4.859)

Abstract views : 40 times | PDF : 22 times

Mobile Web Application Development in Administration Services in Nursing Department Laboratory (https://www.midwifery.iocspublisher.org/index.php/midwifery/article/view/842)

Ivony FN Putriningtyas, Lourdes L Situmorang

M Page : 3512-3519

PDF (https://www.midwifery.iocspublisher.org/index.php/midwifery/article/view/842/776)

🐽 : https://doi.org/10.35335/midwifery.v10i4.842 (https://doi.org/10.35335/midwifery.v10i4.842)

≧⋒ Abstract views : 57 times | 🍱 PDF : 30 times

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

(https://www.midwifery.iocspublisher.org/index.php/midwifery/article/view/785)

R. Oktaviance Oktaviance, Risda Mariana Manik, Bernadetta Ambarita, Charolina Moriana Sipakkar, Charolina Moriana Sipakkar

ĭ Page : 3520-3523

PDF (https://www.midwifery.iocspublisher.org/index.php/midwifery/article/view/785/777)

🐽 : https://doi.org/10.35335/midwifery.v10i4.785 (https://doi.org/10.35335/midwifery.v10i4.785)

Abstract views : 25 times | Barrel PDF : 24 times





(https://wa.me/6281381251442)

- Editorial Team (http://midwifery.iocspublisher.org/index.php/midwifery/about/editorialTeam)
- Peer Review Process (http://midwifery.iocspublisher.org/index.php/midwifery/eprp)
- Reviewer (http://midwifery.iocspublisher.org/index.php/midwifery/reviewer)
- Focus & Scope (http://midwifery.iocspublisher.org/index.php/midwifery/EP#focusAndScope)
- Author Guidelines (http://midwifery.iocspublisher.org/index.php/midwifery/about/submissions#authorGuidelines)
- @ Online Submission (http://midwifery.iocspublisher.org/index.php/midwifery/about/submissions#onlineSubmissions)
- ♣ Pulication Ethics (http://midwifery.iocspublisher.org/index.php/midwifery/pe)
- \$ Journal Fee (http://midwifery.iocspublisher.org/index.php/midwifery/about/submissions#authorFees)
- © Copyright Notice (http://midwifery.iocspublisher.org/index.php/midwifery/about/submissions#copyrightNotice)
- Policy of Screening for Plagiarism (http://midwifery.iocspublisher.org/index.php/midwifery/ppp)

Indexing (https://midwifery.iocspublisher.org/index.php/midwifery/indexing)

Lill Statistics View (https://statcounter.com/p12233346/summary/? account_id=7330659&login_id=2&code=e80ece36cdc7d510698b464b1e751ff7&guest_login=1)

ISSN

p-ISSN: 2086-7689 (https://issn.lipi.go.id/terbit/detail/1349684965) | E-ISSN: 2721-9453 (https://issn.lipi.go.id/terbit/detail/1587411743)

TEMPLATE



(https://drive.google.com/file/d/1x9HS7KT4n-25TeEsS7_zZSHUToSybYs7/view?usp=share_link)

Most read last week

Effects of Guva Leaf Extract (Psidium Guajava) Against the Killness of Aedes Larvae Aegypti (https://www.midwifery.iocspublisher.org/index.php/midwifery/article/view/426)

② 14

The Effect of Effleurage Massage on Lowback Pain In Trimester Iii Pregnant Women At Mandala Puskesmas, Lebak Regency In 2021 (https://www.midwifery.iocspublisher.org/index.php/midwifery/article/view/320)

© 14

Relationship between Family Support and Anxiety Levels in Preoperative Appendix Patients at Rsi Malahayati Medan in 2022 (https://www.midwifery.iocspublisher.org/index.php/midwifery/article/view/899)

13

Factors Associated with the Incidence of Chronic Energy Deficiency (CED) in Pregnant Women in the Working Area of the UPT Health Center Inpatient Banding Agung in 2021 (https://www.midwifery.iocspublisher.org/index.php/midwifery/article/view/266)

12

The Effect Of Banana Blossom Consumption On Increasing Breast Milk Production In Public Mothers At Murniati Clinic Kisaran (https://www.midwifery.iocspublisher.org/index.php/midwifery/article/view/313)

③ 11

Language

Bahasa Indonesia (https://www.midwifery.iocspublisher.org/index.php/midwifery/user/setLocale/id_ID? source=%2Findex.php%2Fmidwifery%2Fissue%2Fview%2F10)

English (https://www.midwifery.iocspublisher.org/index.php/midwifery/user/setLocale/en_US? source=%2Findex.php%2Fmidwifery%2Fissue%2Fview%2F10)





Science Midwifery

Institute of Computer Science (IOCS)

Alamat: Perumahan Romeby Lestari Blok C, No C14 Deliserdang, Sumatera Utara, Indonesia

email: jmidwifery@iocspublisher.org



Science Midwifery

is licensed under a Creative Commons Attribution-NonCommercial 4.0 International License (CC BY-NC 4.0). (https://creativecommons.org/licenses/by-nc/4.0/)

Policies and Regulations Link

Abstracting/Indexing

(http://midwifery.iocspublisher.org/index.php/midwifery/indexing) 3,098

Advertising Policy

(http://midwifery.iocspublisher.org/index.php/midwifery/asp) Author's Rights and Obligations

(http://midwifery.iocspublisher.org/index.php/midwifery/obli)

Corrections, Retractions & Expressions of Concern

(http://midwifery.iocspublisher.org/index.php/midwifery/CRCR)

Editorial & Peer Review Process

(http://midwifery.iocspublisher.org/index.php/midwifery/eprp)

Editorial Policies

(http://midwifery.iocspublisher.org/index.php/midwifery/EP)

Data Sharing Solicy

(http://midwifery.iocspublisher.org/index.php/midwifery/dss)

For Controbutors Fee

(http://midwifery.iocspublisher.org/index.php/midwifery/fcf)

Informed Consent policy

(http://midwifery.iocspublisher.org/index.php/midwifery/ICP)

License Information

(http://midwifery.iocspublisher.org/index.php/midwifery/li)

Peer Review Policy

(http://midwifery.iocspublisher.org/index.php/midwifery/prp)

Manuscript Preparation Guidelines

(http://midwifery.iocspublisher.org/index.php/midwifery/mpg)

Privacy Policy

(http://midwifery.iocspublisher.org/index.php/midwifery/pri)

Publishing Ethics

(http://midwifery.iocspublisher.org/index.php/midwifery/pe)

Publishing with locspublisher: step-by-step

(http://midwifery.iocspublisher.org/index.php/midwifery/step)

Policy of Screening for Plagiarism

(http://midwifery.iocspublisher.org/index.php/midwifery/ppp)

Policies on Conflict of Interest, Human and Animal rights, and

Informed Consent

(http://midwifery.iocspublisher.org/index.php/midwifery/animal)

Self-Archiving Policies

(http://midwifery.iocspublisher.org/index.php/midwifery/sap)

Statement of Informed Consent

(http://midwifery.iocspublisher.org/index.php/midwifery/sic)



(https://info.flagcounter.com/OADH)

STAT COUNTER

(https://statcounter.com/)

View My Stats

(https://statcounter.com/p12233346/? guest=1)

Academic Free Theme by openjournaltheme.com (https://openjournaltheme.com)

Contents lists available at IOCS

Science Midwifery

journal homepage: www.midwifery.iocspublisher.org

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

Bakti Wahyu Saputra¹, Amelia Sendang Husin², F.D. Erika Setyajati³, Vincentia Krisnina Prasetyo⁴, Skolastika Skolastika⁵, Jeffry Julianus⁶, Damiana Sapta Candrasari⁷, Agustina Setiawati⁸*

^{1,2,3,4,6,7,8}Faculty of Pharmacy, Sanata Dharma University, Paingan, Maguwoharjo, Depok, Yogyakarta 55281 ⁵Faculty of Pharmacy, Universitas Gadjah Mada, Sekip Utara II, 55281 Yogyakarta

ARTICLE INFO

Article history:

Received Aug 18, 2022 Revised Sep 08, 2022 Accepted Sep 22, 2022

Keywords:

Suture Polyglactin Infection Tannic Acid

ABSTRACT

Polyglactin surgical (PLGA) suture is a b biodegradable raided suture frequently used in clinical surgery. Due to its braided structure, polyglactin suture is easier contaminated by bacterial during surgery process. Thus, this study was coated by tannic acid (TA) to prevent Staphylococcus aureus binding. Suture surface modification was carried out by immersing PLGA in tannic acid- ferri chloride (TA-Fe) solution pH 8. The fabrication process was confirmed by FTIR analysis, and the antibacterial preventing activity was determined by bioinformatics analysis. Thus, this engineered suture increased the wettability in DI water, serum, and saline solutions, which could be promising to increase the biocompatibility in wound healing process. To sum up, our method would be applied in surgical suture to prevent bacterial infection and potentially elevate the biocompatibility by increasing wettability in biological solutions.

This is an open access article under the CC BY-NC license.



Corresponding Author:

Agustina Setiawati, Faculty of Pharmacy, Sanata Dharma University, Krodan, Paingan, Maguwoharjo, Depok, Sleman, Yogyakarta 55281 Email: nina@usd.ac.id

INTRODUCTION

Sutures play a critical role in surgeries and trauma management with the primary function to hold opposing tissue together thus facilitating the wound healing process with no or minimal scar formation (Dennis *et al.*, 2016). There are various types of sutures, in general, sutures are categorized according to the type of materials natural or synthetic, the lifetime of sutures in the body (absorbable and non-absorbable), and the structure of the suture (monofilament, braided, twisted) (Pillai & Sharma, 2010). The absorbable suture unrequired any revision surgery to remove the suture since the suture is absorbed into the body made this type of suture more likely to use (Baghel, *et al.*, 2015). The use of absorbable sutures gives some advantages such as minimizing clinical time and patient anxiety toward post-operative procedures and also giving a better aesthetic appearance rather than non-absorbable sutures (Dixit *et al.*, 2018).

One of the emerging problems during surgery is surgical site infections (SSI). They are a common type of nosocomial infection and responsible to higher medical costs due to increased risk of intensive care unit admission, hospital readmissions after surgery procedures, and delayed

adjuvant systemic therapy (De Simone *et al.*, 2020). The material and types of sutures used in surgical procedures contribute to the occurrence of SSI (Dixit *et al.*, 2018). The monofilament suture is made of single strand materials therefore it served a small microbial contact area and reduce the possibility of bacterial growth (Xu *et al.*, 2022). Thus, however; braided suture consists of multiple strands braided thus providing a larger and more complex surface for bacterial adherence rather than monofilament sutures resulting higher risk of contamination in surgical sites (Mahesh *et al.*, 2019). Although braided sutures derived a higher risk of SSI, the advantages of braided sutures such as provided better knots than the microfilaments suture which required fewer knots during the stitching process, have good operability, flexibility, and stronger than microfilament sutures made braided sutures is commonly used in surgery (Debbabi & Abdessalem, 2015). Therefore, the SSI risk from the braided suture application should be solved to augment its application in clinical practice.

There are enormous studies to prevent SSI during surgery, such as skin cleansing procedures, administration of pre-operative antimicrobial prophylaxis, instrument sterility, etc. (De Simone *et al.*, 2020). Administration of antibiotics as prophylaxis could lead to prolonged and irrational use of antibiotics, thus antibacterial sutures could be an alternative to prevent SSI (De Simone *et al.*, 2020; Dixit *et al.*, 2018). Sutures coating with antibiotics is one of the techniques which could reduce the possibility of bacterial colonization in braided sutures (Dhom *et al.*, 2017). Instead of antibiotics, Shin and colleagues coated fibronectin on polydioxanone suture to prevent bacterial binding and improve tissue healing (Setiawati et. al, 2021) Since protein need to be kept in cold storage, the handling need high cost. Therefore, the simple and low-cost method is urgently needed.

In this study, we coated polyglactin suture, one of high demand absorbable braided suture, with tannic acid molecule under basic condition. Tannic acid (TA), a natural polyphenolic compound used in biomaterials, has been reported as antibacterial agent as well as antiviral molecule (Kaczmarek, 2020; Akiyama *et al*, 2001; Sathiskumar *et al*, 2022). TA is commonly extracted from grape, tea extract, and many different plants (Sathiskumar *et al*, 2022). Our study offered simple, low cost, and versatile method to bind tannic acid to the polyglactic suture by immersing it in Ferri ion solution. Additionally, based on bioinformatics analysis tannic acid revealed strong interaction to the proteins and genes of *Staphylococcus aureus* (*S.aureus*), a major bacterium causing SSI in hospital (Pal *et al*, 2019). Since those gene related to *S.aureus* survival and pathogenicity during the infection stage in human, we proposed that our engineered suture prevented the bacterial infection. Additionally, our engineered suture increased the surface wettability in biological solution proposing its potential to emphasize of the biological activity.

RESEARCH METHOD

Preparation of TA coated polyglactin suture

The suture was cut in 2-cm length then kept in sealed plastic at -20 °C. TA-Fe³+ solutions were prepared by mixing TA and FeCl₃.6H₂O (0.1 mg/ml) in deionized water to make solutions with TA concentration of 10 mg/ml and 30 mg/ml. Then, pH value of solutions was adjusted to 8 with NaOH solution (1.0 M). Polyglactin sutures in were submerged in 1.5 mL TA-Fe³+ solution and incubated in room temperature for 24 hours. TA coated polyglactin sutures were rinsed in deionized water once and dried in room temperature. (Lv *et al.*, 2020; Wang *et al.*, 2017)

FTIR confirmation of coated suture

Dried fabricated suture, after which measured total- reflectance. Fourier-transform infrared (ATR-FTIR), 64 scans accumulation in the wavenumber range 600-4000 cm⁻¹. The successfully fabricated suture was shown by OH peak in the wavenumber range 3300-3600 cm⁻¹.

Bioinformatics Analysis of Tannic Acid to Staphylococcus aureus protein

Potential target proteins (PTP) were obtained from NCBI (https://www.ncbi.nlm.nih.gov/). Proteins that interacted with tannic acid (PTA) were obtained from STICTH (https://stitch.embl.de). PTP and PTA were analyzed using Venn diagram to get intercept as potential tannic acid target proteins. PPI network was constructed by using STRING-DB v11.0 with medium confidence score (>0.4) and CytoScape. Top 4 proteins were determined by using Maximal Clique Centrality (MCC) method from CytoHubba plugin with default setting.

Surface Wettability

The contact angle measurement was evaluated by imaging the droplets which is recorded in the flat surface of the suture using camera. The contact angle was analyzed using Drop analysis-LB-ADSA plugin at ImageJ software.

RESULTS AND DISCUSSIONS

Polyglactic acid (PLGA) is one the most common absorbable sutures used in clinics. This polymer formed of lactide and glycolide which is covered by lubricant and has braided structure. PLGA, such as Vicryl, retains tensile strength of 65% at 2 weeks and 40% at 3 weeks while its complete absorption reaches in 90 days (Tajirian and Goldberg, 2010). Since its braided structure, it has higher risk to be contaminated with bacteria. Therefore, many study engineered PLGA suture by antibacterial coating such as triclosan, a broad spectrum antibacterial (Marzo *et al.* 2008). Yet, however, there is no data it effectively against *Staphylococcus aureus*, the gram-positive bacteria in surgical site infection (SSI).

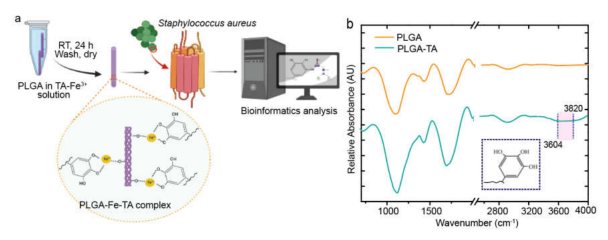


Figure 1. Fabrication of TA coated PLGA Surgical Suture. a. Scheme of TA-PLGA Fabrication Process, b. FTIR Spectra of coated PLGA suture

This study offered a simple, low-cost, and effective antibacterial coating method to PLGA suture by immersing tannic acid in ferri solution (TA-Fe). Tannic acid, polyphenolic compound, had revealed antibacterial activity in several previous study (Kaczmarek, 2020; Akiyama *et al.*, 2001; Sathiskumar *et al.*, 2022). The scheme of this study was presented in **Figure 1**a, after immersing in TA-Fe solution, suture then washed and be investigated its antibacterial property again *S. aureus*. Our method successfully cross-linked tannic acid to PLGA suture confirmed by FTIR spectra of hydroxyl (OH) group of TA at broad peak 3604- 3820 cm⁻¹. The OH phenolic could be appeared 3440 to 3320 cm⁻¹, thus it was the peak of O-H stretching vibration (Tinti *et al.*, 2015). Owing many hydroxyl moieties as well as catechol and pyrogallol groups, TA had been known an antibacterial

natural compound (Wang et al., 2017). Due to its excessive phenolic compound, it might be engineered for biomaterial surface modification.

Tabel 1. Tannic acid target genes and their activity

No	Code	Protein Name	Description	Reference(s)
1	clpP	Caseinolytic Protease	Protein degradation misfolded and	Moreno-cinos et al.
		(Clp) Proteolytic Subunit	defective proteins	2019
2	hslU	AAA+ATPase component	Unfolds protein target of the heat	Jeong et al. 2020
		of heat shock protein	shock protein complex	Bochtler et al, 2000
3	dnaK	Chaperone protein DnaK	Increase bacterial tolerance to heat,	Singh <i>et al.</i> , 2012
			oxidative and antibiotic stresses,	
			carotenoid production, and increase	
			its survival in a murine host.	
4	clpK	Caseinolytic Protease	Heat tolerance/ thermal survival of	Bojer et al., 2010
		(Clp) ATPase	the bacteria	Motiwala et al., 2021.

To investigate the antibacterial activity of *S.aureus*, bacterial-caused SSI, we analyzed the *S.aureus* NCT 8325 protein interacted with tannic acid. There are four main proteins as the targets of tannic acid in *S. aureus* (**Figure 2**a), protein-protein interaction networks revealed that all the proteins (clpP, hskU, dnaK, and clpX) interact each other's (**Figure 2**b), thus all their genes have strong interactions to the tannic acid based on MCC analysis (**Figure 2**c). Based on Table I, overall proteins play important roles for cell survival especially thermal heat tolerance which crucial during bacterial infection stage. Thus, this study showed the potential to minimize SSI by applying our engineered suture to uphold the wounded tissue.

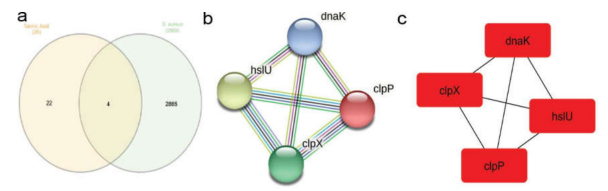


Figure 2. Bioinformatics Analysis of *Staphylococcus aureus* protein interacting with tannic acid a. Venn Diagram showing interacting protein of *S.aureus* to tannic acid. b. Protein-protein interaction network of tannic acid and the interacting proteins. Top 4 rank of *S.aureus* gen interacting to tannic acid based on MCC (Maximal Clique Centrality).

This study also investigated another important parameter of biomaterial, surface wetting. Surface wetting is the process of biomaterial surface to be interacting with water which is mostly water and biological fluid (Menzies and Jones, 2010, Huhtamäki *et al.*, 2018). The wettability of biomaterials *in vitro* is measured by calculating the contact angle (CA) at the liquid-PLGA interface. We employed water, serum, and 0.9% NaCl solution for representing human biological fluid (Setiawati *et al.*, 2021). The lower contact angle values represented the tendency of the water adherence to the surface. In some previous studies, the lower CA values indicated the more biocompatible biomaterials thus also better wound healing activity (Zhou *et al.*, 2020; Setiawati *et al.*, 2021). Our finding revealed that overall, our engineered suture dropped the contact angle value indicating by solution spreading on the PLGA surface (**Figure 3**a). The contact angle of water, and 0.9% NaCl solution in pristine suture were 89.76 \pm 2.37, and 92.47 \pm 2.49; however, we could not be

determined the contact angle in serum due to it was quickly absorbed into the suture (Figure 3a). After coated with TA, the suture surface was absorbed all the solution. Then, the wettability degree of our modified sutures was better than control, especially in term of water and 0.9% NaCl solution. (**Figure 3**b).

To sum up, our study proposed simple, fast, and low-cost method to fabricate antibacterial surgical suture by cross-linking to the polyphenolic compound. Since, it increased the wettability against biological solution, we strongly believed our engineered suture is potential to be further investigated for *in vitro* and *in vivo* wound healing study. To support this hypothesis, the following study to investigate biocompatibility of the engineered suture is remarkably needed.

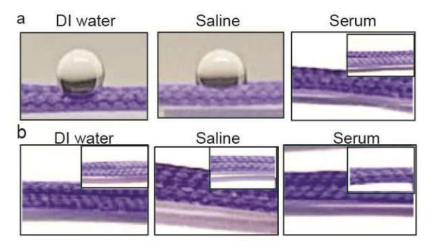


Figure 3. Surface wettability of Engineered Suture in Biological Solution. a. Images of pristine suture dropped with DI water, saline and serum b. Images of the engineered suture in water, saline and serum solution. The small boxes on the top of each figure were suture before contact angle experiment.

CONCLUSION

This study successfully applied simple, fast, and versatile surface modifications of polyglactin surgical suture to have antibacterial activity and increase the surface wettability of biological solution.

ACKNOWLEDGEMENTS

This work was supported by the Internal Research Grant of Sanata Dharma University No. 007/Penel. /LPPM-USD/II/2022.

References

Akiyama, H., Fujii, K., Yamasaki, O., Oono, T., & Iwatsuki, K. (2001). Antibacterial action of several tannins against Staphylococcus aureus. *J. Antimicrob. Chemother.*, 48(4), 487–491.

Baghel, A., Haripriya, A., & Haripriya, V. (2015). Evaluation of Absorbable and Non - Absorbable Sutures in a Cohort Study, 4(52), 9088–9093.

Bochtler, M. Hartmann C., Song H.K., Bourenkov, G.P., Bartunik, H.D. 2000. The structure of HslU and the ATP-dependent protease HslU-HslV. Nature 403 (6771): 800-805.

Bojer, M.S., Struve C., Ingmer, H., Hansen, D.S., Krogfelt, K.A. 2010. Heat resistance mediated by a New Plasmid Encoded Clp ATPase, ClpK, as a Possible Novel Mechanism for Nosocomial Persistence of Klebsiella pneumonia. Plos One. 5(11): e15467.

De Simone, B., Sartelli, M., Coccolini, F., Ball, C. G., Brambillasca, P., Chiarugi, M., Campanile, F. C., Nita, G., Corbella, D., Leppaniemi, A., Boschini, E., Moore, E. E., Biffl, W., Peitzmann, A., Kluger, Y., Sugrue, M.,

- Fraga, G., Di Saverio, S., Weber, D., Catena, F. (2020). Intraoperative surgical site infection control and prevention: A position paper and future addendum to WSES intra-abdominal infections guidelines. *World J. Emerg. Surg.*, 15(1), 1–23.
- Debbabi, F., & Abdessalem, S. Ben. (2015). Effect of manufacturing conditions on structural and handling properties of braided polyamide suture. *J. Eng. Fibers Fabr.*, 10(3), 121–128.
- Dennis, C., Sethu, S., Nayak, S., Mohan, L., Morsi, Y., & Manivasagam, G. (2016). Suture materials Current and emerging trends. *J Biomed Mater Res A*, 104(6), 1544–1559.
- Dhom, J., Bloes, D. A., Peschel, A., & Hofmann, U. K. (2017). Bacterial adhesion to suture material in a contaminated wound model: Comparison of monofilament, braided, and barbed sutures. J. *Orthop. Res* 35(4), 925–933.
- Dixit, A., Nadkarni, P., Shah, V., & Patel, B. (2018). Evaluation of safety and efficacy of polyglactin 910 suture in surgical incision closure: clinical study protocol for a randomized controlled trial Evaluation of safety and efficacy of polyglactin 910 suture in surgical incision closure: clinical study. *Int J Clin Trials*. 5(1):80-85
- Drogt, C., Hanwright, P., Ha, M., Cantab, M. A., Bchirc, M. B., Ngaage, L. M., Cantab, M. A., Bchirc, M. B., Lin, M., Ge, S., Wu, Y., Silverman, R. P., & Rasko, Y. M. (2022). Wound Closure with Transcutaneous Absorbable Polyglactin Sutures after Hidradenitis Suppurativa Excision. *Adv Skin Wound Care*, 35, 1–4.
- Huhtamäki T., Tian X., Korhonen J.T., Ras, R.H.A. (2018). Surface-wetting characterization using contact-angle measurements. *Nat. Protoc.* 13: 1521-1538.
- Jeong, S. Ahn, J. Kwon A.R. Ha, N.C. 2020. Cleavage-dependent activation of AT-Dependeant Protease HslUV from Staphylococcus aureus. *Mol Cells*. 43(8): 694–704.
- Kaczmarek, B. (2020). Tannic acid with antiviral and antibacterial activity as a promising component of biomaterials-A minireview. *Materials*, 13(14).
- Lv, X., Wang, L., Fu, J., Li, Y., & Yu, L. (2020). A one-step tannic acid coating to improve cell adhesion and proliferation on polydimethylsiloxane. *New J Chem*, 44(35), 15140-15147.
- Marzo, G., Loffredi, R., Marchetti, E., Di Martino, S., Di Pietro, C., Marinelli, G. (2008). In Vitro Antibacterial Efficacy of Vicryl Plus Suture (Coated Polyglactin 910 With Triclosan) Using Zone of Inhibition Assays. *Oral Implantol.* 1(1): 43-48.
- Mahesh, L., Kumar, V. R., Jain, A., Shukla, S., Aragoneses, J. M., & Fern, M. (2019). *Bacterial Adherence Around Sutures of Di ff erent Material at Grafted Site: A Microbiological Analysis*. 12, 1–8.
- Menzies K.L., Jones L., (2010). The Impact of Contact Angle on the Biocompatibility of Biomaterials. *Optom Vis Sci.* 87(6): 387-399.
- Moreno-Cinos, C. Goossens, K., Salado, I.G., Van Der Veken P., De Winter, H., Augustyns, K. 2019. ClpP Protease, a Promising Antimicrobial Target, *Int J Mol Sci.* 20 (9): 2232.
- Motiwala, T. Akumadu B.O. Zuma, S., Mfeka M.S., Chen W., Achilonu, I., Syed K. 2021. Caseinolytics Protein (Clp) in the Genus Klebsiella: Special Focus on ClpK. Plos One. 27(2): 200.
- Tajirian, A. L., & Goldberg, D. J. (2010). A Review of Sutures and Other Skin Closure Materials. *Journal Cosmet Laser Therapy*, 12(6): 296-302.
- Pal, S., Sayana, A., Joshi, A., & Juyal, D. (2019). *Staphylococcus aureus*: A predominant cause of surgical site infections in a rural healthcare setup of Uttarakhand. *Fam. Med. Prim. Care Rev.*, 8(11), 3600–3606.
- Pillai, C. K. S., & Sharma, C. P. (2010). Review paper: Absorbable polymeric surgical sutures: Chemistry, production, properties, biodegradability, and performance. *J. Biomater. Appl.*, 25(4), 291–366.
- Sathiskumar, G., Gopinath, K., Zhang, K., Kang, E. T., Xu, L., & Yu, Y. (2022). Recent Progress In Tannic Acid-Driven Antibacterial/Antifouling Surface Coating Strategies. *J Mater Chem B*, 10(14): 2296-2315.
- Setiawati, A., Jang, D., Cho, D., Cho, S., Jeong, H., Park, S., Gwak, J., Ryu, S. R., Jung, W. H., Ju, B. G., Jung, K. H., Kwon, O. S., & Shin, K. (2021). An Accelerated Wound-Healing Surgical Suture Engineered with an Extracellular Matrix. *Adv Healthcare Mater.*, 10(6). 2001686
- Singh V.K., Syring M., Singh A., Singhal, K., Dalecki, A., Johansson T. 2012. An Insight into the significance of the DnaK heat shock system in *Staphylococcus aureus*. Int J Med Microbiol. 302(6): 242-52.
- Tinti A., Zhou W, Yu, D. (2015) Recent Application of Vibrational mid-Infrared (IR) Spectroscopy for Studying Soil Components: a Review. JCEA. 16(1): 1-22.
- Xu, L., Liu, Y., Zhou, W., & Yu, D. (2022). Electrospun Medical Sutures for Wound Healing: A Review. *Polymers*, 14(9).

Wang, Z., Kang, H., Zhang, W., Zhang, S., & Li, J. (2017). Improvement of interfacial interactions using natural polyphenol-inspired tannic acid-coated nanoclay enhancement of soy protein isolate biofilms. *Appl. Surf. Sci.*, 401, 271-282.

Zhou W-C., Tan P.F., Chen, X.H., Cen, Y., You, C., Tan L, Li, H., Tian M. (2020). Berberine-Incorporated Shape Memory Fiber as a Novel Surgical Suture. *Front. Pharmacol.* 10:1506.