

Editor-in-Chief

Prof. Dr. Sri Maliawan, SpBS

(Scopus ID), (Google scholar)

srimaliawan@unud.ac.id / maliawans@yahoo.com Department of Neuro Surgery, Udayana University Sanglah General Hospital

Bali - Indonesia

Associate Editor

Prof. Putra Manuaba, M.Phil

(Scopus ID), (Google Scholar)

putramanuaba@unud.ac.id / putramanuaba28@yahoo.com Biomedicine Postgraduate Program, Udayana University Bali - Indonesia

Prof. Ketut Suwiyoga, SpOG

(Scopus ID)

suwiyoga@unud.ac.id

Faculty of Medicine, Udayana University, Sanglah Hospital Denpasar, Bali-Indonesia

Editorial Board for Regional America

Ankit Sakhuja, M.B.B.S., F.A.C.P., F.A.S.N.

(Scopus ID)

asakhuja@med.umich.edu

Nephrology and Hypertension Cleveland Clinic (United States)

Editorial Board for Regional Australia

Professor John Svigos, AM

MBBS; DRCOG; CBioEth; FRCOG; FRANZCOG

(Scopus ID)

john@svigos.com.au

Discipline of Obstetrics & Gynaecology

Faculty of Health & Medical Sciences

University of Adelaide, South Australia

dr Deasy Ayuningtyas Tandio MPH-MBA.

(OrcidID)

deasytandio@yahoo.com

James Cook University Australia Master of Public Health Master Of Business Administration, Indonesia

Editorial Board for Regional Europa

Prof. Harald Hoekstra

(Scopus ID)

jsvigos@iprimus.com.au

Editorial Board for Regional Asia

Prof Huang Qin

(Scopus ID)

qhuang@cqu.edu.cn

Chairman Dept. of Neurosurgery, Guangdong 999 Hospital Guangzhou China

Assoc. Prof. Mohammad Amin Bahrami

(Scopus ID)

aminbahrami1359@gmail.com

Head of healthcare management department, Shahid Sadoughi University of Medical Sciences, Yazd,Iran

Dr. Tanveer Beg, PhD

(Scopus ID)

tbmirza@jazanu.edu.sa

Assistant Professor, Department of Biology, Faculty of Science, Jazan University, Jazan, Saudi Arabia.

Editorial Board Members

Prof. Andi Asadul Islam

(Scopus ID), (Google Scholar)

undee@med.unhas.ac.id

Faculty of Medicine Hasanudin University, Makasar-Indonesia

Prof. Dr. dr. Abdul Hafid Bajamal, Sp.BS

(Scopus ID)

hfbajamal@gmail.com

Faculty of Medicine Airlangga University, Surabaya-Indonesia

Dr. dr. I Wayan Sudarsa, Sp.B(K) Onk, FINACS, FICS.

(Scopus ID), (Google Scholar), (Researchgate)

dr. I.B. Amertha P. Manuaba, SKed, MBiomed.

(Scopus ID), (Google Scholar), (ORCID), (Researcher ID) (Researchgate)

AmerthaManuaba@gmail.com / Amertha Manuaba@unud.ac.id

Faculty of Medicine, Universitas Udayana, Indonesia

Editorial inquiries to be addressed to:

email 1: editorbalimedicaljournal@gmail.com

email 2: editor@balimedicaljournal.org

Vol. 11 No. 3 (2022): (Available online : 1 December 2022)

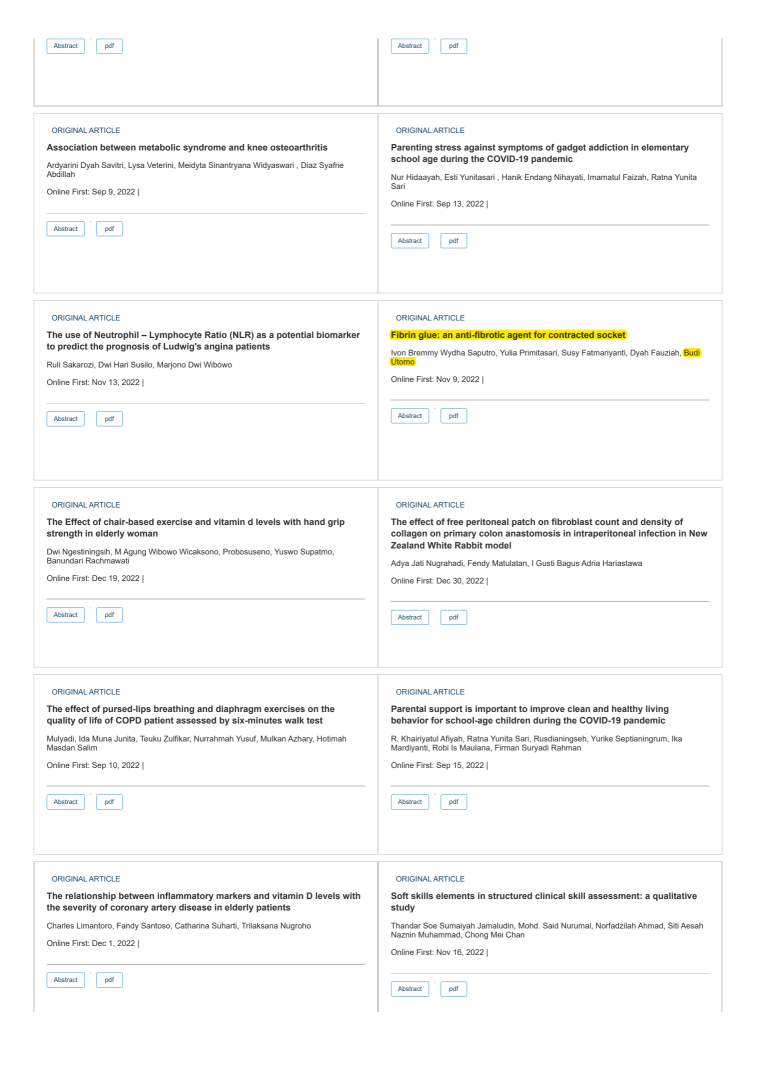
Relationship between self-regulation with self- acceptance of hypertension patients during the covid- 19 pandemic period in Indonesia Umdatus Soleha, Ah Yusuf, Oedojo Soedirham, Ratna Yunita Sari, R. Khairiyatul Afiyah, Chilyatiz Zahroh, Immatul Faizah Online First: Sep 11, 2022	ORIGINAL ARTICLE The impact of COVID-19 on personal hygiene behavior of female students in islamic boarding school Agustina Widayati, Umi Narsih, Homsiatur Rohmatin Online First: Sep 30, 2022 Abstract pdf
ORIGINAL ARTICLE Association between the levels of muscle-specific creatinine kinase (CK-MM) and the incidence of persistent myalgia in COVID-19 survivors Aria Adhiatma, Christrijogo Sumartono Waloejo, Bambang Pujo Semedi, Hamzah, Prihatma Kriswidyatomo, Pudji Lestari Online First: Nov 13, 2022 Abstract pdf	ORIGINAL ARTICLE A pilot study of new scoring system severity of striae distensae Imam Budi Putra, Nelva Karmila Jusuf, Alviera Yuliandra Amal Online First: Dec 9, 2022 Abstract pdf
ORIGINAL ARTICLE Post-Chemotherapy Monocytopenia as a Predictor of Chemotherapy – Induced Neutropenia in Breast Cancer Patients Azril Okta Ardhiansyah, IB. Tjakra Wibawa Manuaba, I Ketut Widiana Online First: Sep 28, 2022 Abstract pdf	ORIGINAL ARTICLE The performance of various laboratory parameters to differentiate follicular thyroid carcinoma and follicular thyroid adenoma Satriya Kelana, Dwi Hari Susilo, Sahudi Online First: Oct 31, 2022 Abstract pdf
ORIGINAL ARTICLE Brachial artery and cephalic vein diameter as maturation predictors of brachiocephalic arteriovenous fistula in end-stage renal diseases with type 2 diabetes mellitus Dedy Pratama, Ahmad Daenuri, Aria Kekalih, Patrianef Darwis, Muhammad Farel Ferian, Bany Faris Amin Online First: Oct 4, 2022 Abstract pdf	ORIGINAL ARTICLE The description of pregnancy status and type of delivery attachment technique in postpartum mothers at the Roemani muhammadiyah hospital Semarang: assessed by latch score analysis Machmudah, Esti Yunitasari, Mira Triharini, Sri Rejeki Online First: Nov 26, 2022 Abstract pdf
ORIGINAL ARTICLE Association between cartilage biomarker level and functional outcome in knee osteoarthritis patients receiving dextrose prolotherapy: a cross-sectional study Yose Waluyo, Agussalim Bukhari, Endy Adnan, Sari Rajwani Artika, Ahmad Yasin, Insani Nanda Wahyuni, Budu Online First: Sep 12, 2022 Abstract pdf	ORIGINAL ARTICLE Medico-socio-economic perspective of congenital hydrocephalus patients treatment in dr. Soetomo Academic General hospital, Surabaya, Indonesia Heru Kustono, Muhammad Arifin Parenrengi, Arief Wibowo, Agus Turchan, Kurnia Kusumastuti, Asra Alfauzi Online First: Dec 8, 2022

Indonesian community knowledge, attitude and behavior towards COVID-19 vaccination Ingenida Hadning, Fanny Rohimatul Azizah Putri, Sherinda Syafa Ardhana Online First: Nov 16, 2022 Abstract pdf	Variation of conus medullaris location based on magnetic resonance imaging of the lumbar spine in Indonesia: A study at Dr Soetomo General Academic Hospital, Surabaya, Indonesia Aria Adhiatma, Christrijogo Sumartono Waloejo, Belindo Wirabuana, Eddy Rahardjo Online First: Dec 1, 2022 Abstract pdf
ORIGINAL ARTICLE Age and Gender as The Risk Factors for Mortality Rate in COVID-19 Patients Maria Regina Rachmawati, Yudi Amiarno, Yeni Restuti, Wida Guslianti, Luzi Adriyanti, Nurul Fajriah Online First: Dec 30, 2022	ORIGINAL ARTICLE Comprehensive sanitation situation analysis based on complete components in community-based total sanitation Abdul Hakim Zakkiy Fasya, Mursyidul Ibad, Dwi Handayani Online First: Sep 13, 2022 Abstract
ORIGINAL ARTICLE Grape (Vitis vinifera L.) skin extract reduced levels of SGPT and SGOT and improved the liver tissue structure of Wistar rats (Rattus novergicus) fed a high-cholesterol diet Siti Maryam, Ni Kadek Alit Arsani, Sartika Tangguda Online First: Oct 13, 2022 Abstract pdf	ORIGINAL ARTICLE Factors related to family resilience during the COVID-19 pandemic Martina Pakpahan, Lia Kartika, Mega Sampepadang Online First: Nov 14, 2022 Abstract pdf
ORIGINAL ARTICLE Gut microbiome analysis in human living close to livestock at Mlati district, Sleman, Yogyakarta Yulia Sari, Betty Suryawati, Ari Natalia Probandari, Hartono, Wayan Tunas Artama, Bambang Purwanto, Soetrisno Online First: Oct 12, 2022 Abstract pdf	ORIGINAL ARTICLE Clinical characteristics and mortality associated with COVID-19 in islamic hospital of Jemursari, Surabaya, Indonesia: A hospital-based retrospective cohort study Evi Awwaliyah, Hotimah, Michio Shimabukuro Online First: Sep 15, 2022 Abstract pdf
ORIGINAL ARTICLE Implementation of the blood donation preservation strategy at Indonesian red cross (IRC) blood donor unit (BDU) Banda Aceh during the COVID-19 pandemic Teuku Ilhami Surya Akbar, Maulana Ikhsan, Ratna Sari Dewi Online First: Nov 28, 2022 Abstract pdf	ORIGINAL ARTICLE Expression of Na+/K+ATPase and changes of corneal endothelium cell density after phacoemulsification with hypothermic perfusion Ratih Justitia Kartika, Reni Prastyani, Dyah Fauziah, Soenarnatalina Melaniani, Wimbo Sasono Online First: Nov 11, 2022 Abstract pdf
ORIGINAL ARTICLE	ORIGINAL ARTICLE

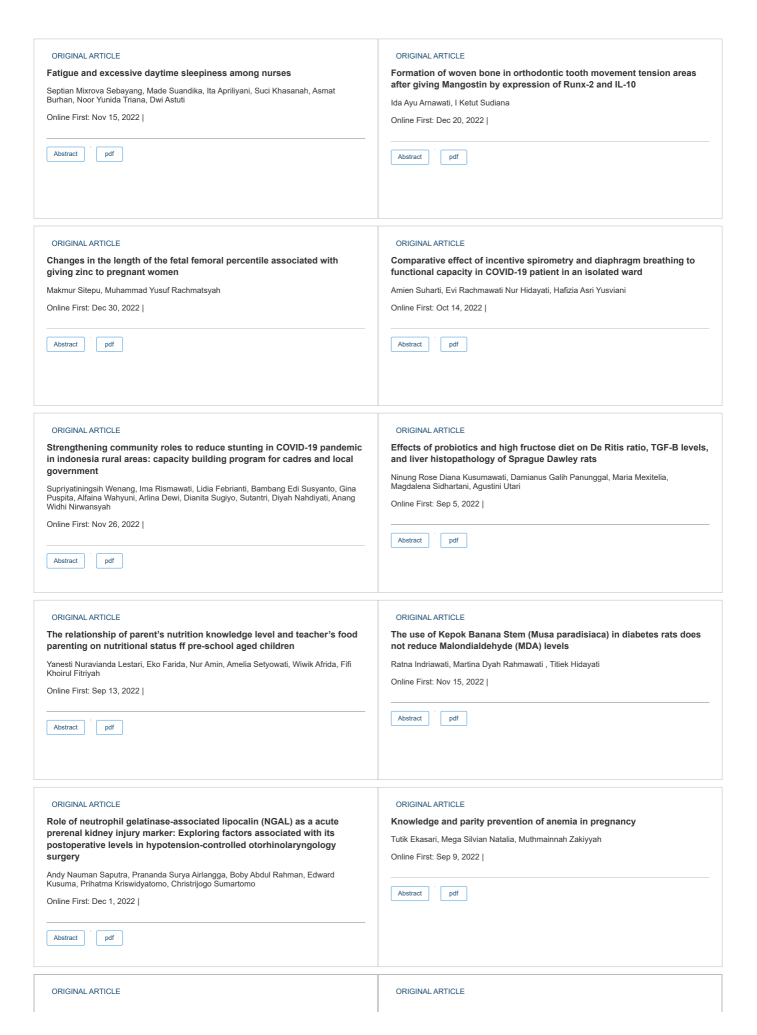
ORIGINAL ARTICLE The effects of oral antihistamines on the formation of granulation tissue on full-thickness wounds in white rats Rattus norvegicus Taufigur Pakhin Adita Agus Santosa Budi, Iswigarna Deca Sanutra	ORIGINAL ARTICLE Circumcision in Bali? a survey of knowledge and attitude of Balinese parents toward their son's circumcision in elementary school Denpasar, Bali	
ORIGINAL ARTICLE Protective effect of lavender essential oils on depression and multi-organ stress Hafid Algristian, Tri Wahyuni Bintarti, Rani Nur Mukaromatim Baroroh, Qorieatul Leila, Reina Ulfa, Amelia Krismawati, Mifa Nurdiana, Giftania Wardhani Sudjarwo, Adhi Wibowo Nurhidayat, Irawan Satriotomo, Retno Handajani Online First: Oct 1, 2022 Abstract pdf	ORIGINAL ARTICLE Platelet-rich fibrin (PRF) graft and amniotic membrane graft on transforming growth factor-β (TGF-β) and type 1 collagen post conjunctival excision Abdi Roy Nababan, Daniar Indah Suryowati, Evelyn Komaratih, Yulia Primitasari, Djoko Legowo, Paulus Budiono Notopuro, Hari Basuki Notobroto Online First: Nov 28, 2022	
ORIGINAL ARTICLE Exercise decrease the expression of MCP-1 in perivascular adipose tissue (PVAT) in obese mice Hotimah Masdan Salim, Aisyah Aisyah, Michio Shimabukuro Online First: Sep 11, 2022 Abstract pdf	ORIGINAL ARTICLE Frequency of Interleukin-6 rs 1800796 (-572G/C) and 2069837 (intron 2A/G), TNF-α rs1800750 (-376G/A), and 1800629 (-308G/A) polymorphism in COVID-19 patients with clinical degrees in Central Java Reviono, Hendrastutik, Yulia Sari, Betty Suryawati, Darmawan ismail, Ketut Putu Yasa Online First: Oct 3, 2022	
ORIGINAL ARTICLE Bacterial colonization in atopic dermatitis Deryne Anggia Paramita, Khairina, Nova Zairina Lubis Online First: Dec 13, 2022 Abstract pdf	ORIGINAL ARTICLE Association between insulin, glucagon, high sensitive c-reactive protein, insulin resistance with visceral adipose tissue-derived serine protease inhibitor (VASPIN) in obese population I Made Pande Dwipayana, Wira Gotera, Ketut Suastika, I Wayan Putu Sutirta Yasa, Anak Agung Gede Budhiarta, Made Ratna Saraswati, I Made Siswadi Semadi, Ida Bagus Aditya Nugraha Online First: Nov 26, 2022	
ORIGINAL ARTICLE Distribution of blood-added tablets in adolescent girls in the COVID-19 pandemic Pratiwi Hariyani Putri , Dini Setiarsih, Rizki Amalia Online First: Sep 28, 2022 Abstract pdf	ORIGINAL ARTICLE Stromal Tumor Infiltrating Lymphocytes (TIL) as a potential prognostic biomarker for recurrence in Locally Advanced Breast Cancer (LABC) patients Dannu Novriandhika, Dwi Hari Susilo, Dyah Fauziah, Priangga Adi Wiratama, Desak Gede Agung Suprabawati Online First: Nov 21, 2022	
Carotid intima-media thickness in the first descendant of coronary artery disease patients with Apolipoprotein-E4 genotype Ahmad Rafi Satrio Prayogo, Elvira Yunita, Rachmawaddah Yolanda, Ismir Fahri, Novriantika Lestari, Marisadonna Asteria, Ahmad Azmi Nasution, Jusup Endang, Sipriyadi, Ellen Maidia Djatmiko Online First: Nov 28, 2022	Relationship between the amount of blood transfusion and the amount of iron chelation with blood and salivary ureum levels in children with beta thalassemia major Putu Gyzca Pradypta, Indah Titien, Putri Kusuma WM Online First: Dec 30, 2022 Abstract pdf	

Taufiqur Rakhim Aditra, Agus Santoso Budi, Iswinarno Doso Saputro

Online First: Dec 20, 2022 Abstract pdf	I Wayan Jorden Junior, Rizky Darmawan, Dhanu Aryawangsa, Adi Satrya Palguna, Nindya Prahasari, Anak Agung Gde Oka Online First: Dec 8, 2022 Abstract pdf	
ORIGINAL ARTICLE Relationship between CYP2C19 polymorphisms and weight gain in epilepsy patients treated with divalproex sodium: does gender matter? Wardah Rahmatul Islamiyah, Nasronudin, Abdulloh Machin, Iin Ernawati, Paulus Sugianto Online First: Nov 29, 2022 Abstract pdf	ORIGINAL ARTICLE Histopathological change of pancreas in hyperglycaemic wistar rats with nano extract of Coriandrum sativum I (ketumbar seeds) consumption Sri Wahjuni, Ida Ayu Raka Astitiasih, Ni Made Puspawati, Mustika Lahaya Online First: Dec 24, 2022 Abstract pdf	
ORIGINAL ARTICLE Pregnancy outcomes in pregnant women with diabetes treated with insulin alone and insulin with metformin Usama Ahmed Elsaeed, Reda Ismail Riad, Ahmed Taher, Mahmoud Elnokeety, Sherif Elanwary Online First: Sep 22, 2022 Abstract pdf	ORIGINAL ARTICLE A study of molecular docking of I-tryptophan ligand as a compound in pineapples and bananas binding with the human serotonin transporter (SERT) Susy Purnawati, Luh Putu Wrasiati, Cokorda Bagus Jaya Lesmana, Sandra Megantara, Ronny Lesmana Online First: Sep 23, 2022	
ORIGINAL ARTICLE The effect of intravenous remifentanil and fentanyl postoperative delirium incidence in patients receiving elective orthopedic surgeries Hanung Aryana, Dedi Susila, Belindo Wirabuana Online First: Dec 1, 2022 Abstract pdf	ORIGINAL ARTICLE Factors influencing Bromage score in post-spinal anesthesia patients Resiana Karnina, Nandya Satyaning Rahayu, Muhammad Faruk Online First: Sep 12, 2022 Abstract pdf	
ORIGINAL ARTICLE Phytochemical screening, antioxidant activity and cytotoxicity assay from noni juice and fermented noni (Morinda citrifolia L.) Handayani, Devyana Dyah Wulandari, Devyani Diah Wulansari Online First: Sep 13, 2022 Abstract pdf	ORIGINAL ARTICLE Supplementation in suppressing Troponin I and NT-proBNP level in breast cancer patients with 5- fluorouracil, adriamycin, and cyclophosphamide chemotherapy Stefanus Satria Adi Dharma, Selamat Budijitno, Sefri Noventi Sofia Online First: Nov 26, 2022	
ORIGINAL ARTICLE Effect of carvedilol rapid up-titration on malondialdehyde levels in patient with heart failure reduced ejection fraction Abiseka Panji Baskoro, Habibie Arifianto, Trisulo Wasyanto, Heru Sulastomo, Ahmad Yasa, Niniek Purwaningtyas Online First: Dec 30, 2022	ORIGINAL ARTICLE The impact of age, gender, family history of allergy, clinical symptoms, and duration of illness on flare diameter of skin prick test Uuk Riuh Kusuma Wardana, Anang Endaryanto, Cita Rosita Sigit Prakoeswa Online First: Nov 26, 2022	



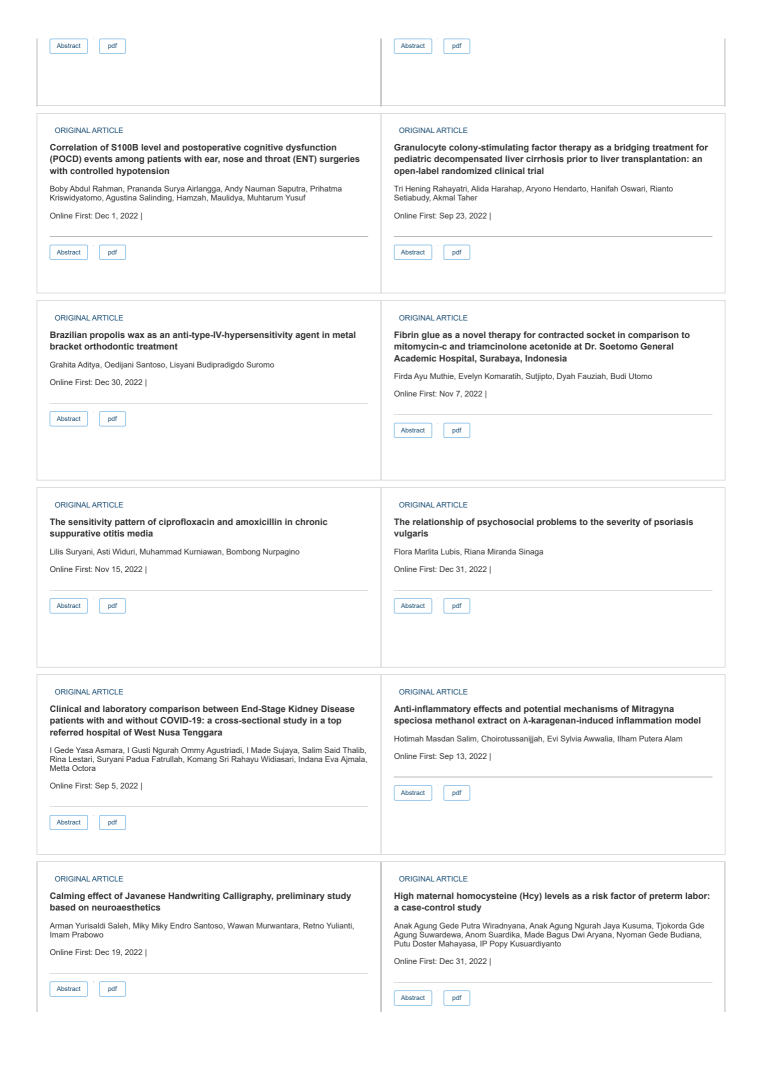
	I .
ORIGINAL ARTICLE Excessive physical exercise caused a decrease in CD4+ and Hematopoietic Stem Cell (HSC) levels in Wistar rats Si Ngurah Oka Putrawan, I Made Jawi, I Wayan Putu Sutirta Yasa, Anak Agung Ngurah Subawa, Ida Bagus Putra Manuaba Online First: Oct 27, 2022 Abstract pdf	ORIGINAL ARTICLE Efficacy of therapeutic plasma exchange and convalescent plasma therapy in moderate-to-severe COVID-19 patients Reviono, Faizal Muhammad, Ken Zuraida Maharestri, Ihsan Hanif, Coana Sukmagautama, Hendrastutik Apriningsih, Arif Zuhal Amin Hananto, Harsini Online First: Oct 4, 2022 Abstract pdf
ORIGINAL ARTICLE Acceptance of the covid-19 vaccine based on health belief model Eppy Setiyowati, Rahayu Anggraeni, Priyo Mukti Winoto, Domingas da Silva Soares Pereira, Paulo Lopes, Aquino Tinos Martins Online First: Sep 28, 2022 Abstract pdf	ORIGINAL ARTICLE Aloe vera and its potency as antituberculosis against strains of Mycobacterium tuberculosis that is resistant to some tuberculosis drugs Herin Mawarti, Mukhamad Rajin, Zulfa Khusniyah, Zulfikar Asumta, Khotimah, Christina Destri Wiwis Wijayanti Online First: Dec 7, 2022 Abstract pdf
ORIGINAL ARTICLE Ameliorative effect of 50% ethanol extract of moringa leaves (Moringa oleifera Lam.) on lead-induced oxidative stress in the liver of male wistar rat model Agung Saprasetya Dwi Laksana, Lily Kusumasita , Falah Faniyah Online First: Dec 8, 2022 Abstract pdf	ORIGINAL ARTICLE The role of serum ferritin level and disease severity in COVID-19 with type 2 diabetes mellitus patients Fauzia Noor Liani, Sony Wibisono Mudjanarko, Hermina Novida Online First: Nov 30, 2022 Abstract pdf
ORIGINAL ARTICLE The effect of freeze-dried human amnion on New Zealand rabbit tendon healing Melissa Anita Ayu lustitiati, Sitti Rizaliyana, Agus Santoso Budi Online First: Dec 19, 2022 Abstract pdf	ORIGINAL ARTICLE The role of post-operative glutamine serum level and one-year survival rate of stage III of colorectal cancer patients: a single center study Muhamad Muamar, Ida Bagus Budhi, Widyanti Soewoto, Nunik Agustriani, Darmawan Ismail Online First: Sep 20, 2022 Abstract pdf
ORIGINAL ARTICLE The correlation between the usage of kami pekarasa card (cards of pregnant mother for posyandu's members and villages authority holders) and the visit coverage of k4 pregnant mother during COVID-19 pandemic event lis Hanifah, Tutik Hidayati, Riska Faraswati Online First: Oct 1, 2022 Abstract pdf	ORIGINAL ARTICLE Antibacterial activity of Sentul fruit peel extract (Sandoricum koetjape) against Streptococcus mutans and Staphylococcus aureus I Nyoman Wirata, Anak Agung Gede Agung, Ni Wayan Arini, Regina Tedja Sulaksana, Mochammad Choirul Hadi, I Gusti Ayu Raiyanti Online First: Nov 13, 2022 Abstract pdf



The effect of discharge planning on the stability of blood sugar levels in type 2 diabetes mellitus patients Difran Nobel Bistara, Erika Martining Wardani, Susanti, Andreas Putro Ragil Santoso, Abdul Hakim Zakkiy Fasya, Ary Andini Online First: Sep 13, 2022 Abstract pdf	The serum acetylcholinesterase (AChE) levels as an alternative diagnostic tool in pre-operative Hirschsprung's disease Dennis Chrissandy Wasito, Iskandar Ali, Fransiska Kusumowidagdo, I Gusti Bagus Adria Hariastawa Online First: Nov 13, 2022 Abstract pdf	
ORIGINAL ARTICLE Understanding the purchasing behaviors of halal cosmetics of teenagers in Indonesia using the theory of planned behavior and theory of consumption value Titih Huriah, Iman Permana, Mega Octavia, Siti Hazariah Binti Abdul Hamid Online First: Nov 14, 2022 Abstract pdf	ORIGINAL ARTICLE Haemoglobin Level of Pregnant Women was Associated with History of Anemia During Adolescent Period: Findings from the Indonesia Family Life Survey Siti Riptifah Tri Handari, Anies, Martha Irene Kartasurya, Sri Achadi Nugraheni Online First: Nov 26, 2022 Abstract pdf	
ORIGINAL ARTICLE Diagnostic value of qualitative, semiquantitative, and quantitative parameter of dynamic contrast-enhanced MRI in musculoskeletal tumor Elysanti Dwi Martadiani, I Wayan Juli Sumadi, I Wayan Gede Artawan Eka Putra, Faradilla Novita Anggreni, Budi Martono, Yori Primanda, Felicia Nike, Triningsih Online First: Dec 30, 2022 Abstract pdf	ORIGINAL ARTICLE The effect of oral phenytoin and vitamin C therapy on enterocutaneous fistula healing Yohannes Sugiarto, Ignatius Riwanto, Trilaksana Nugroho Online First: Oct 27, 2022 Abstract pdf	
ORIGINAL ARTICLE Effect of tartrazine on blood urea nitrogen, creatinine levels, and renal tubular necrosis in adult male Wistar rats (Rattus norvegicus): an experimental study Mulyati Sri Rahayu, Sri Wahyuni, Idha Fitriani, Habib Budiman Agung Online First: Nov 28, 2022	ORIGINAL ARTICLE Systemic Lupus Erythematosus Flare Triggered by COVID-19 Infection: A Case-Based Review Maria Sarce Tio, Arundina Sanyoto Online First: Oct 27, 2022 Abstract pdf	
ORIGINAL ARTICLE Patency rate difference of the arteriovenous fistula with and without preanastomosis balloon dilatation in chronic kidney disease patients Raden Suhartono, Chaidir Arif Mochtar, Idrus Alwi, Aida Lydia, Aria Kekalih, Vivian Soetikno, Teguh Dwi Nugroho Online First: Sep 23, 2022 Abstract pdf	ORIGINAL ARTICLE Correlation of magnetic angiography with relative cerebral blood flow on arterial spin labeling using magnetic resonance imaging in acute ischemic stroke patients Utami Ambarsari, Arif Faisal, Hari Basuki Notobroto, Erna Furaidah, Yunita Lestari Indrianto, Naura Anindya Candini Online First: Sep 28, 2022	
ORIGINAL ARTICLE Comparison of outcomes between a ruptured and unruptured intracranial aneurysm: results from an Indonesian cohort study	ORIGINAL ARTICLE Relationship between Vitamin D Levels and Platelet Function in the Elderly Patients with Coronary Heart Disease	

Charles Limantoro, Catharina Suharti, Trilaksana Nugroho, Friska Wilda Wijaya

Julius July, Patrick Putra Lukito, Vanessa Angelica, Jeremiah Hilkiah Wijaya, Audrey Hamdoyo, Nyoman Aditya Sindunata, Rusli Muljadi Online First: Dec 8, 2022 Abstract pdf ORIGINAL ARTICLE Effectivity of uv-light exposure on bacterial and fungal growth in Channa striata collagen-chitosan composite dressing for wound healing	Online First: Nov 18, 2022 Abstract pdf ORIGINAL ARTICLE Stress, motivation, satisfaction, and learning achievement: A case study
Ary Andini, Endah Prayekti, Nur Indah Kamaliyah, Nur Halimah Online First: Sep 10, 2022 Abstract pdf	Widya Addiarto, Yulia Rachmawati Hasanah Online First: Sep 30, 2022 Abstract pdf
Expression of Superoxide Dismutase-1 (SOD-1) and changes of corneal endothelial morphology after phacoemulsification with hypothermic perfusion Afia Nuzila Fadhlina, Luki Indriaswati, Nurwasis, Dyah Fauziah, Mahmudah Online First: Nov 11, 2022 Abstract pdf	ORIGINAL ARTICLE Association between patient with muscle-invasive bladder cancer with the incidence of urinary tract infection in Karawang Regional Hospital: a single center study Muhamad Iqbal Tafwid, Achmad Rizky Herda Pratama Online First: Nov 9, 2022 Abstract pdf
ORIGINAL ARTICLE The effect of ethanol extract of green meniran leaves (Phyllanthus niruri Linn) in a mixture of calcium hydroxide and 2% chlorhexidine digluconate on matrix metalloproteinase-9, transforming growth factor-1 levels, osteoclast, and osteoblast cells in Wist Ni Kadek Eka Widiadnyani, I Nyoman Mantik Astawa, I Wayan Putu Sutirta Yasa, I Dewa Made Sukrama, I Made Bakta, Ida Bagus Putra Manuaba, I Wayan Suardana, I Made Sudarmaja Online First: Dec 2, 2022	ORIGINAL ARTICLE Risk Factors of Titanium Mesh Exposure: Experience from a Tertiary Referral Center Christian Beta Kurniawan, Akhmad Imron, Muhammad Rainda Farhan Online First: Oct 24, 2022 Abstract pdf
	ORIGINAL ARTICLE Physical fitness assessment for lower limb disability: rationale and design to develop a new formula Endang Ernandini, Trevino Aristarkus Pakasi, Dewi Irawati Soeria Santoso, Damayanti Tinduh, Listya Tresnanti Mirtha, Sally Aman Nasution, Anita, Nury Nusdwinuringtyas Online First: Sep 23, 2022 Abstract pdf
ORIGINAL ARTICLE Transcatheter aortic valve implantation: A review article Starry Homenta Rampengan, Jansen Chitrahadinata Online First: Sep 5, 2022	ORIGINAL ARTICLE Histopathology of colorectal cancer in Cut Meutia Hospital, Aceh- Indonesia from 2017-2020 Muhammad Sayuti, Muhammad Syahriza, Ghisca Chairiyah Ami Online First: Nov 28, 2022



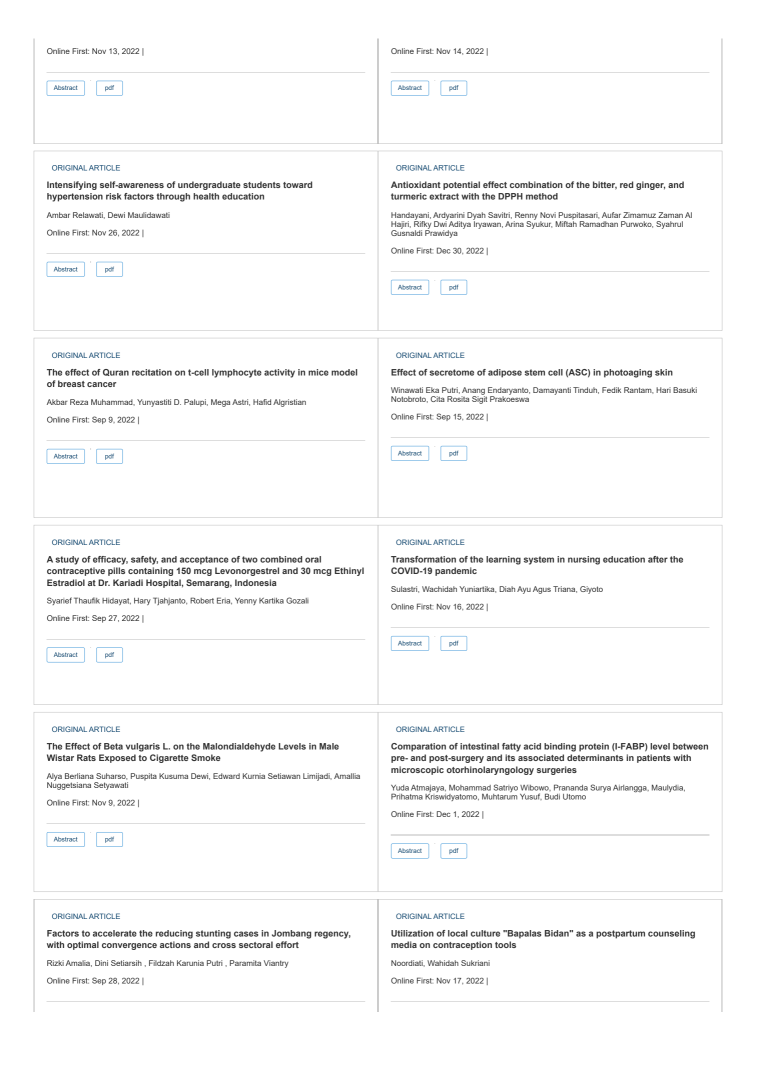
ORIGINAL ARTICLE ORIGINAL ARTICLE Regenerative alveolar bone in dental sockets of diabetic wistar rats post Body image and the level of stress in cervical cancer patients tooth extraction Sri Rejeki, Eka Agustyaningrum, Macmudah, Nikmatul Khayati, Tri Hartiti, Dwi Nur Rahmantika Puji Safitri, Yanuan Ben Olina Nanik Zubaidah, Muhammad Luthfi, Wisnu Setyari, Retno Palupi, Nur Imamatul Ummah, Ardyta Lintang Maheswari, Arif Rahman Nurdianto, Fathillah Abdul Razal Online First: Nov 26, 2022 | Online First: Nov 25, 2022 I Abstract ORIGINAL ARTICLE ORIGINAL ARTICLE Antioxidant activity of Tinospora crispa extracted with different ethanol Blockchain integration for hospital information system management solvents Naufal Adi Satrio, Sritrusta Sukaridhoto, M. Udin Harun Al Rasyid, Rizqi Putri Nourma Budiarti, Ilham Achmad Al-Hafidz, Evianita Dewi Fajrianti Renny Novi Puspitasari , Sri Agus Sudjarwo, Agung Pranoto , Achmad Basori Online First: Sep 14, 2022 | Online First: Sep 9, 2022 | Abstract ORIGINAL ARTICLE ORIGINAL ARTICLE Restarting living donor kidney transplant during COVID-19: a single The effect of fibrin glue on suppressing Transforming Growth Factor- β (TGF-β) expression compared to Mitomycin-C (MMC) and Triamcinolone center experience Acetonide (TCA) as antifibrotic agents in contracted socket prevention Mochammad Fairuz Zahran, Tanaya Ghinorawa Nike Aswati, Luki Indriaswati, Sutjipto, Dyah Fauziah, Budi Utomo Online First: Oct 7, 2022 | Online First: Nov 9, 2022 | ORIGINAL ARTICLE ORIGINAL ARTICLE Diagnostic test of Immature Granulocyte Ratio (IG Ratio) to detect Early-Renal function features in pediatric acute lymphoblastic leukemia during **Onset Neonatal Sepsis (EONS)** high-dose methotrexate chemotherapy Adkhiatul Muslihatin, Mia Ratwita Andarsini, Andi Cahyadi, Risky Vitria Prasetyo, I Dewa Sherly Karolina Simaniuntak, Sianny Herawati, Made Sukmawati, I Wayan Putu Sutirta Yasa, Ni Kadek Mulyantari, Anak Agung Wiradewi Lestari, I Nyoman Wande, I Made Ady Gede Ugrasena, Maria Christina Shanty Larasanti Online First: Nov 18, 2022 I Online First: Nov 17, 2022 | Abstract ORIGINAL ARTICLE ORIGINAL ARTICLE Transcortical selective amygdalohippocampectomy for intractable mesial The effect of syzygium polyanthum (wight) extract in histological changes temporal lobe epilepsy: a review of outcomes in a single center of kidney in diabetic mice model Aris Catur Bintoro, Muhamad Thohar Arifin, Harsono, Amin Husni, Surya Pratama David Sajid Muhammad, Hotimah Masdan Salim, Cici Dita Virlliana, Adyan Donastin, Brilliantika, Yuriz Bakhtiar, Novita Ikbar Khairunnisa, Rofat Askoro, Jacob Bunyamin, Soeharyo Hadisapurto, Zainal Muttaqin Agus Aan Adriansyah Online First: Sep 28, 2022 | Online First: Nov 1, 2022 | Abstract pdf

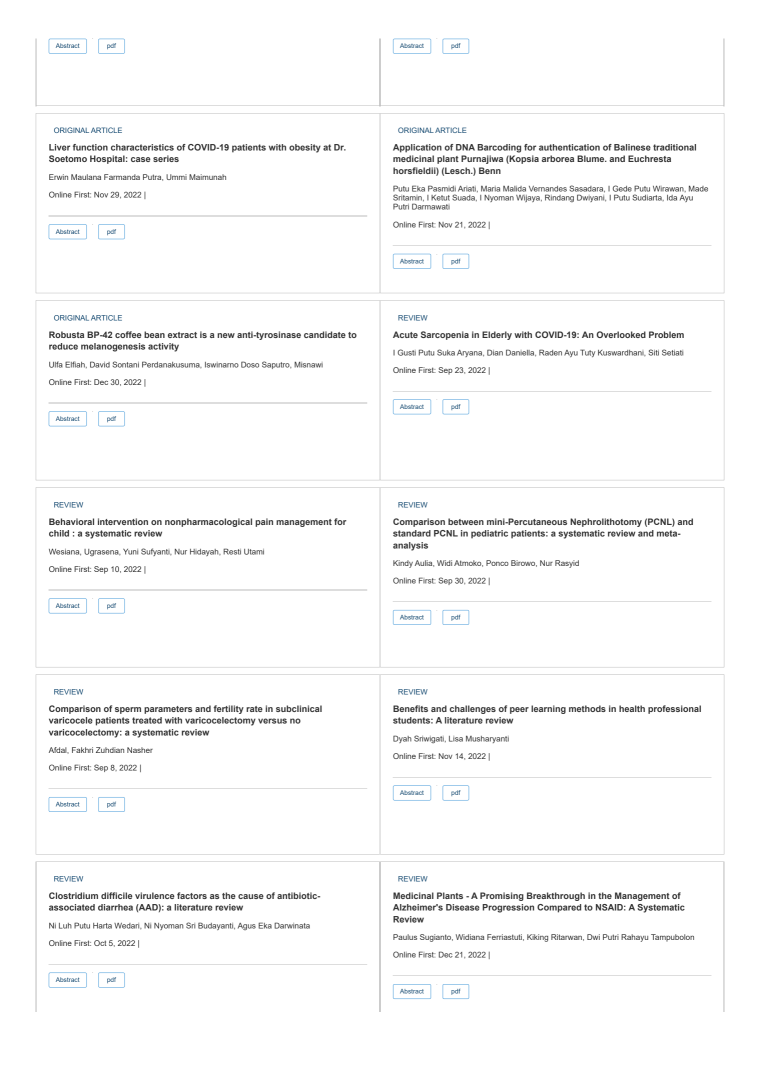
ORIGINAL ARTICLE The relationship between self efficacy and medication adherence in elderly with hypertension Nina Dwi Lestari, Vivi Nur Anisa Online First: Nov 16, 2022 Abstract pdf	ORIGINAL ARTICLE Evaluation of dermoscopic photoaging score among multiethnic in Medan, Indonesia Nelva Karmila Jusuf, Imam Budi Putra, Medina Muslim Online First: Dec 13, 2022 Abstract pdf
ORIGINAL ARTICLE Acceptance of interprofessional education (IPE) for educators at health-based faculty universitas nahdlatul ulama Surabaya Wiwik Afridah, Trimartiana, Prihartini Widiyanti, Mochammad Bagus Qomaruddin Online First: Sep 11, 2022 Abstract pdf	ORIGINAL ARTICLE The effect of Curcuma longa on fasting blood glucose, MMP-9 and IFN-y in diabetes mellitus: an experimental study Shafira Zahra Ovaditya, Surya Pratama Brilliantika, Chodidjah Chodidjah, Titiek Sumarawati Online First: Dec 27, 2022
ORIGINAL ARTICLE Treatment outcomes of severe acute malnutrition children aged 1 month - 5 years hospitalized at Mohammad Hoesin Hospital in Palembang, Indonesia Masayu Mutiara Puspasari, Julius Anzar, Achirul Bakri, Moretta Damayanti Online First: Dec 30, 2022 Abstract pdf	ORIGINAL ARTICLE Clinicopathological characteristics and possible risk factors for extrauterine metastases in endometrial carcinoma Teuku Mirza Iskandar, Very Great Eka Putra, Ediwibowo Ambari, Endy Cahyono, Lubena Online First: Oct 13, 2022 Abstract pdf
ORIGINAL ARTICLE A comparative study of full-thickness wound healing in rats using Nile tilapia skin and fresh human amnion Nyssa Claresta Adhya Sastri, Iswinarno Doso Saputro, Lobredia Zarasade Online First: Dec 19, 2022 Abstract pdf	ORIGINAL ARTICLE The importance of husband support for breastfeeding during pandemic COVID-19 Mega Silvian Natalia, Wahida Yuliana, Bawon nulhakim Online First: Oct 1, 2022 Abstract pdf
ORIGINAL ARTICLE Ultrasound assessment of femoral cartilage thickness among healthy Indonesian adults Rita Vivera Pane, Aisyah, Hajar Ariani, Erwien Isparnadi, Aufar Zimamuz Zaman Al Hajiri, Albert Setiawan Online First: Dec 30, 2022 Abstract pdf	ORIGINAL ARTICLE Visual science mapping and future direction of pediatric acupuncture: a bibliometric analysis from Scopus database and VOSviewer Selfi Handayani, Nanang Wiyono, M. Nur Dewi Kartikasari, Endang Listyaningsih Suparyanti, Annang Giri Moelyo, Balgis, Faizal Muhammad, Ahmad Fasichul Iman Online First: Nov 18, 2022
ORIGINAL ARTICLE	ORIGINAL ARTICLE

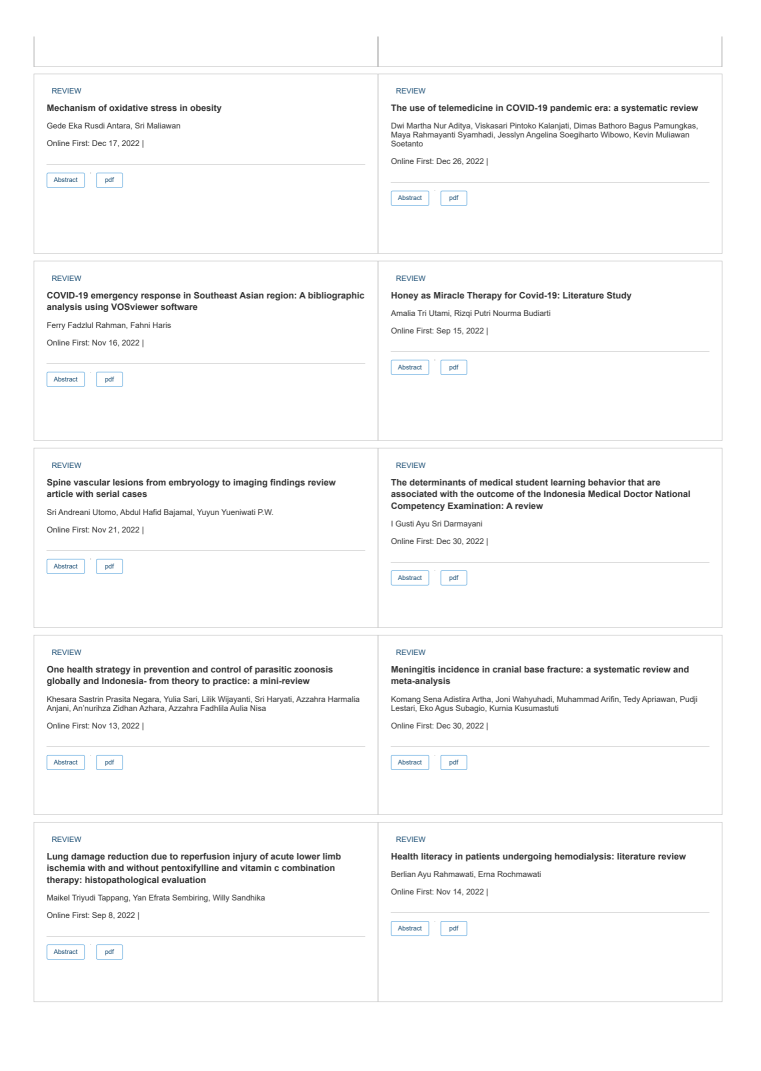
The pattern of osteocyte in dental socket bone regenerative induced by hydroxyapatite bovine tooth graft Nanik Zubaidah, Sri Kunarti, Nadira Nurin Febrianti, Arif Rahman Nurdianto, Wanda Oktaria, Muhammad Luthfi Online First: Nov 9, 2022 Abstract pdf	Comparative study of SOFA, WSESSSS, and CPIRO scoring systems as mortality predictors in a patient with complicated intra-abdominal infection Gigih Laksamana Nugraha, Denny Septarendra, Tomy Lesmana Online First: Oct 12, 2022 Abstract pdf
ORIGINAL ARTICLE The effectiveness of topical hyaluronic acid on decreasing Interleukin-6 and acceleration of wound healing (Push Score) in Wagner II-III diabetic foot ulcer in Dr. Soetomo Hospital Surabaya Christian Ibezaro Harazaki Gulo, Puruhito, Hermina Novida Online First: Sep 5, 2022 Abstract pdf	ORIGINAL ARTICLE The effectiveness of the self-care management model in midwife care through android application as an effort to increase the ability of pregnant mothers in early detection of pregnancy at risk during the COVID-19 pandemic Ika Mardiyanti , Annif Munjidah, Nanik Handayani, Siska Nurul Abidah, Hinda Novianti, Uliyatul Laili, Lailatul Khusnul Rizki Online First: Sep 9, 2022 Abstract pdf
ORIGINAL ARTICLE Symptoms identification of ICD-11 based on clinical NLP mobile apps for diagnosing the disease (ICD-11) Rizqi Putri Nourma Budiarti, Sritrusta Sukaridhoto, Ilham Achmad Al-Hafidz, Naufal Adi Satrio Online First: Sep 13, 2022 Abstract pdf	ORIGINAL ARTICLE Serum ferritin level in pediatric patients with acute lymphoblastic leukemia (ALL) in the early stage of diagnosis and remission phase Novia, Nelly Rosdiana, Supriatmo Online First: Nov 21, 2022
ORIGINAL ARTICLE Correlation of chest radiography of confirmed COVID-19 patients with comorbid hypertension and diabetes mellitus Ana Majdawati, Annisa Online First: Nov 15, 2022 Abstract pdf	ORIGINAL ARTICLE Analysis of the effectiveness of sphenopalatine ganglion block on fentanyl needs in endoscopic endonasal surgery as measured by qNOX score Agil Rumboko Sumitro, Agustina Salinding, Dedi Susila, Budi Sutikno Online First: Nov 18, 2022
ORIGINAL ARTICLE Effect of aromatherapy blend essential oils (lemongrass and lemon) on sleep quality in pregnant women's third trimester Fritria Dwi Anggraini , Siska Nurul Abidah, Esty Puji Rahayu, Fauziyatun Nisa Online First: Sep 9, 2022 Abstract pdf	ORIGINAL ARTICLE Stress due to online learning during the COVID-19 pandemic affects the menstrual cycle in college students Raden Khairiyatul Afiyah, Nurul Kamariyah, Lono Wijayanti, Siti Nur Hasina, Nisa Wahyu Dika Mila Sari, Ratna Yunita Sari, Rusdianingseh, Firman Suryadi Rahman Online First: Sep 13, 2022
ORIGINAL ARTICLE Association between serum TNF-α level with the incidence of metastases in women with breast cancer in Dr. Soetomo General Hospital. Indonesia	ORIGINAL ARTICLE Tracing management and epidemiological characteristics of close contact COVID-19 in primary health care

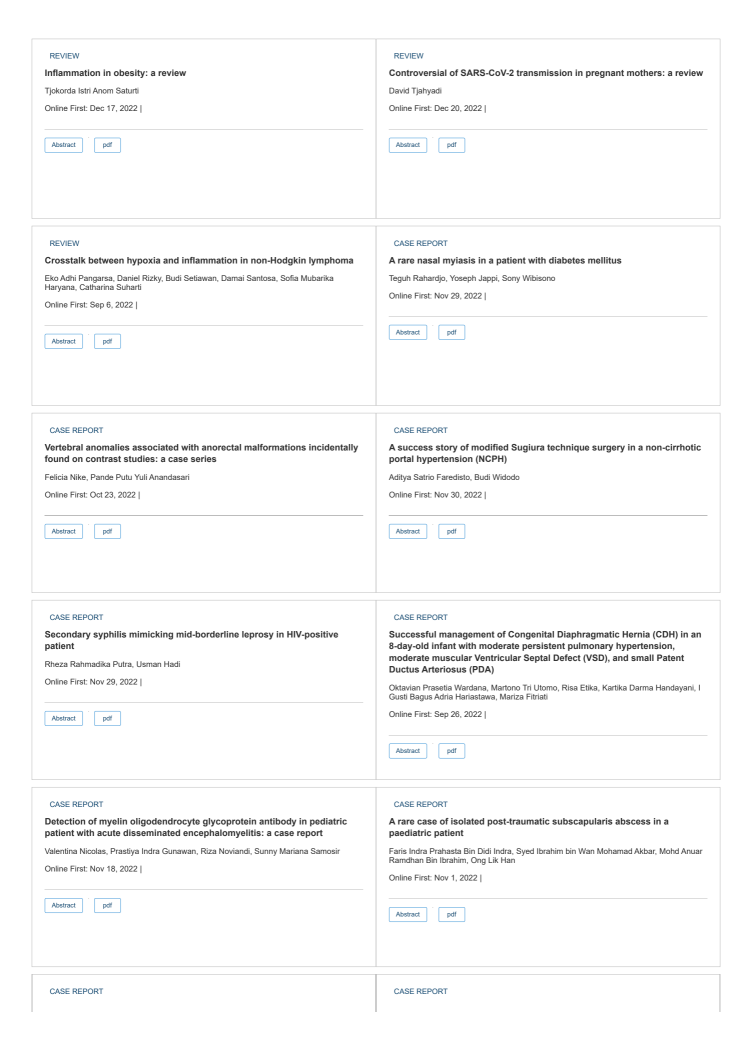
Dwi Yulianingsih Putri Hanardi, Erna Rochmawati

Rachman Efendi, Husnul Ghaib, Iskandar Ali

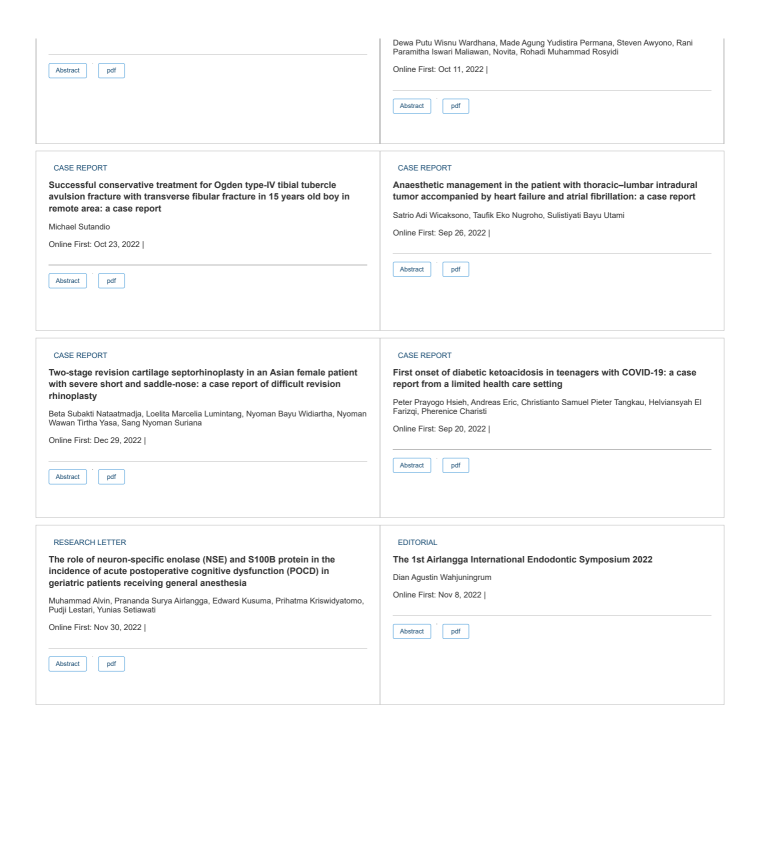








Emergency thrombectomy in acute upper limb ischemia patient with diabetes mellitus Yunita Arif, Hermina Novida Online First: Nov 30, 2022 Abstract pdf	Low dose bupivacaine spinal anesthesia for emergency cesarean section in a patient with uncorrected tetralogy of fallot, presenting with placenta previa Anna Millizia Online First: Nov 28, 2022	
CASE REPORT A Case Report Massive subdural empyema secondary to infectious parotitis: a case report Sri Maliawan, Steven Awyono, Eufrata Silvestris Junus, Nyoman Golden Online First: Dec 8, 2022 Abstract pdf	CASE REPORT Diagnostic challenges and management a patient with micropenis and pituitary microadenoma I Putu Surya Pridanta, Deasy Ardiany Online First: Nov 30, 2022 Abstract pdf	
CASE REPORT Spinal Cord Injury in Tuberculous Spinal Epidural Abscess Patient with Deficiency of Vitamin D : A Case Report with Literature Review I Nyoman Semita, Ni Njoman Juliasih, Azham Purwandhono, Astuti Setyawardani, Muhammad Yuda Nugraha Online First: Nov 1, 2022 Abstract pdf	CASE REPORT Complex distal radius fracture (CDRF) with median nerve injury management using one-stage distraction bridge plate fixation (DBPF) without nerve exploration allows nerve function recovery: a case report Benedictus Anindita Satmoko, Heri Suroto Online First: Dec 8, 2022 Abstract pdf	
CASE REPORT Acute Erythroleukemia (AML-M6) in one-year-old boy: a case report I Putu Yuda Prabawa, Ni Nyoman Mahartini, Sianny Herawati, Ni Kadek Mulyantari Online First: Oct 14, 2022 Abstract pdf	CASE REPORT Diagnosis challenges of a patient with peritoneal tuberculosis masquerading as ovarian malignancy: a case report Anggoro Satrio Bimantoro, Ummi Maimunah Online First: Dec 1, 2022 Abstract pdf	
CASE REPORT Management options for primary umbilical endometriosis: a case report Hilwah Nora, Ima Indirayani, Rusnaidi, Razi Maulana Online First: Nov 28, 2022 Abstract pdf	CASE REPORT Recurrent seizures as manifestation of hypoparathyroidism-related hypocalcemia in a patient with post-subtotal thyroidectomy Febrian Daru Setiawan, Hermina Novida Online First: Nov 29, 2022 Abstract pdf	
CASE REPORT Peripheral blood abnormality in Sezary Syndrome with bacteremia Wizar Putri Mellaratna, Zubir, Juwita Sahputri, Irwandi Online First: Nov 28, 2022	CASE REPORT Drop foot and adult onset tethered cord syndrome caused by filum terminal ependymoma: A case report	



Bali Medical Journal (*Bali MedJ*) 2022, Volume 11, Number 3: 1498-1502 P-ISSN.2089-1180, E-ISSN: 2302-2914



Fibrin glue: an anti-fibrotic agent for contracted socket



Ivon Bremmy Wydha Saputro¹, Yulia Primitasari^{1*}, Susy Fatmariyanti¹, Dyah Fauziah², <mark>Budi Utomo³</mark>

ABSTRACT

Background: The contracted socket is caused by fibrosis leading to the shortening of the orbital tissue. Vascular endothelial growth factor (VEGF) is a profibrotic factor in postoperative wound healing. The novel option to prevent fibrosis is the use of fibrin glue. This study aims to evaluate the role of fibrin glue in reducing the VEGF expression in cells that cause post-socket surgery scar.

Methods: An in vivo experimental study using an animal model was conducted. We used twenty eyes of white rabbit species as the study sample. The evisceration was carried out and distributed to the animals in four experimental groups consisting of the control group, the MMC group (0.1 ml of mitomycin-C (MMC) 0.4 mg/ml), the triamcinolone acetonide (TCA) group (0.1 ml of TCA 40 mg/ml), and the fibrin glue group (0,1 ml of fibrin glue). The treatment was performed through injection of the subconjunctival. After 14 days, rabbits were euthanized, and conjunctiva samples were cut. Immunoreactivity scores (IRS) were used to analyze the expression of VEGF in epithelia conjunctiva with a significant level of p <0.05. Data were analyzed using SPSS version 26 for Windows.

Results: All groups showed a statistically significant difference in VEGF expression with a p-value 0,000 (p<0,05). The VEGF level was significantly lower in the three treatment groups compared with the control group. The VEGF expression was highest for the control group, followed by fibrin glue, TCA and MMC group. We found significant differences between the control group and the three treatment groups; the MMC group (p=0.001), the TCA group (p=0.002), and the fibrin glue group (p=0.005). While differences in VEGF expression between the three treatment groups could not be proven statistically.

Conclusion: Fibrin glue is proven to reduce VEGF expression as a marker of fibrosis; thus, fibrin glue can be an alternative anti-fibrotic agent.

Keywords: contracted socket, fibrin glue, fibrosis, MMC, TCA, VEGF.

Cite This Article: Saputro, I.B.W., Primitasari, Y., Fatmariyanti, S., Fauziah, D., Utomo, B. 2022. Fibrin glue: an anti-fibrotic

¹Department of Ophthalmology, Faculty of Medicine, Universitas Airlangga, Dr. Soetomo General Academic Hospital, Surabaya, Indonesia;
²Department of Pathology Anatomy, Faculty of Medicine, Universitas Airlangga, Dr. Soetomo General Academic Hospital, Surabaya, Indonesia;
³Department of Public Health Sciences, Faculty of Public Health, Universitas Airlangga, Surabaya, Indonesia;

*Corresponding author: Yulia Primitasari; Department of Ophthalmology, Faculty of Medicine, Universitas Airlangga, Dr. Soetomo General Academic Hospital, Surabaya, Indonesia; yulia.spm@gmail.com

Received: 2022-09-08 Accepted: 2022-10-15 Published: 2022-11-09

INTRODUCTION

Socket contracture is a common problem after socket surgery. The contracted socket is caused by fibrosis leading to the shortening of the orbital tissue.1,2 Chawla U et al. stated that from 10 socket surgeries performed, there was one complication of socket contracture.3 A socket contracture will harm the patient in terms of cost, time, and psychological because of an eye prosthesis that cannot be installed, eyelid abnormalities, and repeated surgeries.1 Improper wound healing process can cause scar tissue, resulting in socket contractures. The wound healing process requires several growth factors, including endothelial vascular growth factor (VEGF).4 Vascular endothelial growth factor is important in angiogenesis and scar formation. The role of VEGF in the

phase of scar formation by stimulating fibroblasts, endothelial cells, and inflammatory cells. Thus, VEGF is a profibrotic factor in the postoperative wound healing process.⁵

agent for contracted socket. Bali Medical Journal 11(3): 1498-1502. DOI: 10.15562/bmj.v11i3.3707

Several studies to find the prevention of fibrosis have been carried out. In their research, Tawfik HA et al. stated that administering a single injection of MMC, 5-fluorouracil, and triamcinolone in socket surgery showed promising results in reducing myofibroblast activity.7 Mitomycin C (MMC) is one of the antimetabolite agents used to inhibit fibroblasts. Triamcinolone acetonide (TCA) is an anti-inflammatory, glucocorticoid group that can reduce fibroblast activity to prevent recurrence in pterygium surgery.8 MMC has side effects such as chemosis, delayed conjunctival

healing, and thinning of the sclera to scleral melting. Meanwhile, TCA has the side effect of increasing intraocular pressure and thinning the sclera.⁶

prevent novel option to fibrosis is using fibrin glue, which has been widely applied in the field of ophthalmology. Fibrin glue has been used in trabeculectomy, pterygium, strabismus, and vitrectomy operations.9 Fibrin glue is autologous, inexpensive, non-toxic, easy to decompose, and safe because minimal rejection reactions occur. However, the effectiveness of fibrin glue in socket surgery has not been studied. 10,11 Our research aims to determine the effect of fibrin glue as an alternative anti-fibrotic agent on the evisceration of rabbit models versus MMC and TCA on VEGF expression as a marker of fibrosis.

METHODS

Study design, ethical clearance, and subject recruitment

We conducted an in vivo experimental study using an animal model. We used twenty male white rabbit species, New Zealand breed, weighing between 2.5 -3.5 kg, the age range of 4-6 months in the study. This research was approved by the Institutional Animal Care and Use Ethics Committee of the Faculty of Veterinary Airlangga University. A veterinarian ensured healthy samples and animals had diseases excluded from this study. The dropout criteria are when the rabbits become ill, die, and have complications such as scleral perforation, infection, and bleeding during and after surgery. The study was done from February until July 2022.

We distributed the animals into four experimental groups by simple random sampling, with five eyes per group. Each animal underwent surgery and received different treatments in the operated eyes. The treatment was performed at the midsuperior bulbar conjunctiva close to the vertical meridian at the inferior fornix with an injection of medication. In the control group, we not applied treatment. We administered 0.1 ml of mitomycin-C (Mito*10, NEON, India) 0.4 mg/ml in the MMC group. In the Triamcinolone Acetonide (Flamicort, DexaMedica, Indonesia) group, we administered 0.1 ml of TCA 40 mg/ml. In the fibrin glue group, we administered 0.1 ml of fibrin glue.

All animals underwent evisceration in one eye randomly, under sterile conditions, by the same surgeon, using the same technique. Topical anesthesia was administered with 2% tetracaine hydrochloride (Pantocaine®) eye drops in all eyes, then 5 mg/kg xylazine (Xylazine 20, Pantex, Holland) and 30 mg/kg to 50 mg/ kg ketamine-HCL (Keta-A-100, Agrovet Market S.A., Peru) was administered intramuscularly. A circular conjunctival peritomy was performed, excision of the corneal was performed, then removing the contents of the eyeball were with an evisceration spoon. Finally, scleral and conjunctival wounds were sutured using 6.0 polyglactin (VicrylTM, Ethicon, US). At the end of the procedure, we instilled

antibiotic chloramphenicol ointment was applied to the conjunctiva.

On day 14 after surgery, we sacrificed rabbits' conjunctiva, and Tenon capsule samples were carefully harvested and cut uniformly, approximately 10mm x 10mm near site injection. We stained the material with Hematoxylin & Eosin (HE) for all animals and evaluated the region of the operated conjunctiva H&E staining was done on each serial section sample.⁷

Fibrin Glue Preparation

A sterile spuit with CPDA (Citrate Phosphate Dextrose Adenine) in a 9:1 ratio was prepared from rabbit's blood with a total volume of 40 ml. To concentrate the plasma, the blood was placed in a sterile 10 mL centrifuge tube and centrifuged for 15 minutes at 3000 rpm. The plasma portion was stored in a sterile centrifuge tube at -20°C for 24 hours. Then the second centrifugation was performed at 4°C, 3000 rpm for 15 minutes. After the second centrifugation, the upper 2/3 of the plasma was stored as much as 10 ml to prepare the fibrinogen component. The lower 1/3 (PRP) was stored in sterile micro-tubes to be prepared as a material for thrombin production. The upper 2/3 of the plasma was added with 95% ethanol, as much as 1 ml and then incubated at 4°C for 30 minutes; then third centrifugation was carried out at 4°C at 3000 rpm for 15 minutes. The sediment was used as a fibrinogen component, while the supernatant was discarded. A 0.05ml of 10% CaCl2 was added to the PRP component to create thrombin. Fibrin glue was made by mixing fibrinogen and thrombin in a ratio of 1:1.12,13

Immunohistochemistry examination

Conjunctival samples that had been formalin-fixed and paraffin-embedded were cut into four-micrometer slices. Monoclonal Vascular Endothelial Growth Factor antibody (ARG10513) (Arigobio laboratories, Inc., USA) was prediluted to 1:1000 dilution for immunohistochemical staining, and a Leica Bond Max - Fully Automated IHC/ISH Staining equipment was used. The expression of VEGF was located in the epithelium and vascular endothelium.

Quantification of cell

Semi-quantitative methods using immunoreactivity score (IRS) were used to analyze the expression of VEGF in conjunctival epithelium and vascular endothelium. IRS is a product of multiplication between positive cells proportion score and staining intensity score. The pathologist conducted this at ×400 magnification. There is only one pathologist to analyze the expression of VEGF. To reduce bias, the pathologist carried out this technique on serially numbered slides in a blinded manner using an Olympus microscope (Cx51) equipped with an Olympus camera using SIS software (Japan, Tokyo).

Statistical Analysis

The pathologist provided the data in an Excel spreadsheet (Excel 2010, Microsoft Corporation, Redmond, WA, United States), and statistical analysis was carried out using SPSS software version 26 for Windows (IBM Corporation, New York, NY, U.S.A.). Data were assumed to follow a normal distribution. Differences in IRS scores between all groups were analyzed using ANOVA, followed by a Tukey posttest to analyze differences between the two groups. P value p<0.05 was considered statistically significant.

RESULTS

There was a statistically significant difference in VEGF expression between the control group, MMC, TCA and fibrin glue group with a p-value 0.000 (p<0,05). Mean VEGF expression was highest for the control group, followed by fibrin glue, TCA and lowest expression for the MMC group, as stated in Table 1.

Based on the Immuno Reactive Score (IRS) of VEGF, there was a significant difference in VEGF expression in the MMC group (p=0.001), the TCA group (p=0.002), and the fibrin glue group (p=0.005) compared with the control group as seen in Figure 1, 2, 3 and 4. There was no significant difference in IRS of the MMC group compared to TCA (p=0.973) and Fibrin Glue (p=0.754) (Figure 2), TCA group compared to the fibrin glue group (p=0.940) (Figure 3).

Table 1. Statistical comparison of VEGF expression in all of the studied groups.

Groups	n	IRS score of VEGF (Mean ± SD)	р
Control	5	$9,60 \pm 2,51$	
Mitomycin C	5	$2,60 \pm 1,34$	0.000
TCA	5	$3,20 \pm 2,77$	
Fibrin Glue	5	4.00 ± 3.51	

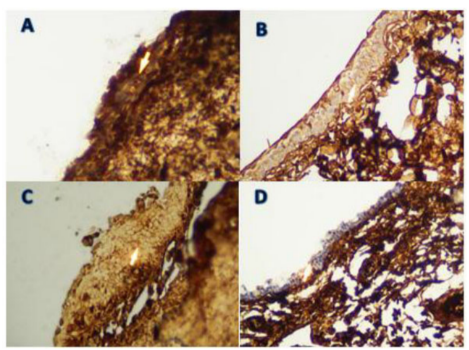


Figure 1. The IHC section. The expression of VEGF is indicated by arrows which are staining intensity in conjunctival epithelial cells. The control group (A) had the strongest intensity of VEGF expression. The MMC group (B) had the weakest intensity of VEGF expression. TCA group (C), fibrin glue group (D).

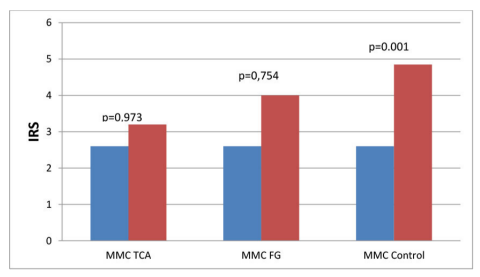


Figure 2. Comparison of the VEGF level in the mitomycin-C (MMC) group with the triamcinolone acetonide (TCA) group, the fibrin glue (FG) and the control group using immunoreactivity score (IRS).

DISCUSSION

Socket contracture is caused by fibrosis leading to the shortening of the orbital tissue.1 A wound healing process that is not good can cause scar tissue that results in socket contractures. Growth factors and fibroblasts play an essential role in wound healing.^{2,5} Several studies have been conducted to determine the prevention of fibrosis that causes socket contractures, such as Mitomycin C, 5 FU, and Triamcinolone acetonide.7 Some of these therapies have toxic side effects, are difficult to obtain and are less potent, so alternative treatments are needed that can be isolated autologously, are inexpensive, non-toxic, easily decomposed, and safe. 6,14

Our study obtained Immunoreactivity Score (IRS) results, which described VEGF expression in each study group. The average order of VEGF expression results from highest to lowest were the control group, fibrin glue, Triamcinolone acetonide (TCA), and MMC. Statistically, there was a difference between all research groups with p=0.000 (p<0.05). In the differences between the two groups, there were statistically significant differences between the control group and each treatment group. In contrast, the differences between each treatment group were not statistically significant.

The effect of MMC and TCA on VEGF was also studied by Rangel HM et al. Their study was an experimental laboratory study using 30 New Zealand rabbits who researched the wound healing process in trabeculectomy, then measured VEGF expression by measuring vascular proliferation. The results showed that the highest VEGF expression was in the control group, followed by the TCA group. The lowest was found in the MMC group on the 14th day of measurement. The results of this study are the same as our results.15 Another study investigated the effect of TCA on VEGF expression. Hatta et al., 2020. In this study, ten patients with pterygium were divided into two groups; the first group was given TCA subconjunctival injection, and the second group was given a saline injection

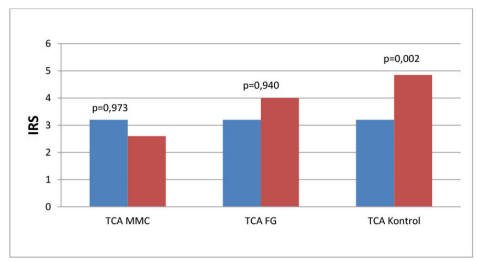


Figure 3. Comparison of the VEGF level in the triamcinolone acetonide (TCA) group with the mitomycin-C (MMC) group, fibrin glue (FG) group and control group using immunoreactivity score (IRS).

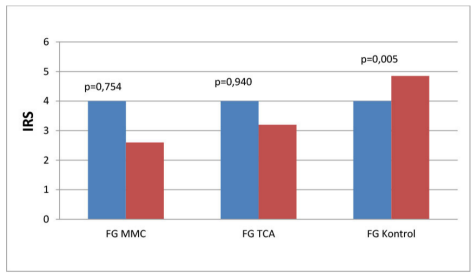


Figure 4. Comparison of the VEGF level in the fibrin glue (FG) group with mitomycin-C (MMC) group, triamcinolone acetonide (TCA) group and control group using immunoreactivity score (IRS).

(placebo) a week before the excision of pterygium. One month after surgery, the VEGF mRNA expression was measured for each study sample. This study concluded that there were statistically significant differences in the first group (TCA), namely lower inflammatory reactions and recurrence rates than placebo.8

Research on the effect of fibrin glue on profibrotic factor VEGF has never been done before. VEGF modulates both direct and indirect wound healing mechanisms. In an indirect mechanism, VEGF modulates the recruitment and migration of macrophages. VEGF also stimulates

the formation of endothelial cells for the process of angiogenesis. In direct mechanism, VEGF stimulates fibroblast production for collagen production and degradation.^{5,17} MMC can inhibit angiogenesis and fibroblast proliferation by inhibiting NLPR3/Caspase 1 and other inflammatory factors such as TGF-B and VEGF.¹⁸ TCA as an anti-inflammatory agent, inhibits inflammation angiogenesis from VEGF receptors by inhibiting the production rate of VEGF.19 Fibrin-contained fibrin glue exerts a protective effect on macrophages, inhibits the secretion of inflammatory cytokines and expresses Interferon-g (IFNg). IFNg also functions as anti-angiogenesis. 20,21

MMC and TCA have also been shown in several studies to reduce fibrosis experimental animals, fibroblast cell cultures, and clinical studies in humans. 1,7,10,11 However, both of these agents have drawbacks, including not being widely available, expensive, and having side effects of use.6 The demand to be able to find alternative anti-fibrotic agents that are potent, safe, inexpensive, and easily accessible have been carried out by conducting various studies. Fibrin glue was initially used to induce fibrosis in wounds in our research and, in previous studies, has been shown to inhibit fibrosis activity. 10,11,16 Fibrin glue autologous or from donors has advantages over commercial products, including biocompatible, biodegradable, easy and inexpensive isolation techniques, minimal risk of virus contamination, and safety.14 Our study is the first study that assessed the fibrin glue's impact on VEGF expression. Statistical tests in our study showed no significant differences in the expression of VEGF in the MMC treatment group and the fibrin glue treatment group. Based on the descriptions of several studies above, it can conclude that fibrin glue could be an alternative therapy option as an antifibrotic agent in eye procedures, especially socket contractures.

The main limitation of this study is the relatively short observation time of observations which only evaluated the VEGF expression at one time (day 14) and did not evaluate the complete healing phase. The other profibrotic markers, such as matrix metalloproteinase (MMP) and collagen, were not assessed. Future research suggests that a more extended evaluation day is needed to evaluate the difference in the expression on the 7th day, 14th day, and 21st day. Based on the results of this study, clinical trials in humans can be carried out in future studies by evaluating clinical appearance, for example, fornix depth and socket volume.

CONCLUSION

Our study concludes that the administration of Fibrin Glue, Mitomycin C, and Triamcinolone Acetonide in evisceration surgery reduces VEGF

expression in cells that play a role in the inflammatory process. This potential decrease can prevent the occurrence of fibrosis in socket contractures. Fibrin glue can be considered an alternative antifibrotic agent besides MMC and TCA.

ETHICAL CONSIDERATION

This research was conducted based on the ethical conduct of research from the institutional review board. The animal laboratory work used in this study was approved and supervised by the Animal Ethics Committee at Universitas Airlangga Faculty of Veterinary Medicine.

CONFLICT OF INTEREST

There is no conflict of interest regarding the manuscript.

FUNDING

The authors are responsible for the study's funding without the involvement of a grant, scholarship, or any other funding resource.

AUTHOR CONTRIBUTIONS

All authors equally contribute to the study from the conceptual framework, data acquisition, and data analysis until reporting the study results through publication.

REFERENCES

- Mattout HK, Fouda SM, Al-Nashar HY. Evaluation of Topical Mitomycin-C Eye Drops After Reconstructive Surgery for Anophthalmic Contracted Socket. Clinical Ophthalmology (Auckland, NZ). 2021;15:4621.
- Peseyie R, Raut AA. Contracted Socket. InStatPearls [Internet]. 2022 Jan 1. StatPearls Publishing.
- Chawla U, Anand N, Gupta R, Chadha G, Khurana AK. Epidemiology of Oculoplastic Surgeries Performed at Tertiary Eye Care Hospital in Northern India. Epidemiology. 2021; 9(4).

- O'Neill CJ, Oucharek J, Learoyd D, Sidhu SB. Standard and emerging therapies for metastatic differentiated thyroid cancer. The oncologist. 2010;15(2):146-56.
- Wilgus TA. Vascular endothelial growth factor and cutaneous scarring. Advances in Wound Care. 2019;8(12):671-8.
- Verma A, DeGrado J, Hittelman AB, Wheeler MA, Kaimakliotis HZ, Weiss RM. Effect of mitomycin C on concentrations of vascular endothelial growth factor and its receptors in bladder cancer cells and in bladders of rats intravesically instilled with mitomycin C. BJU international. 2011;107(7):1154-61.
- Tawfik HA, Abdulhafez MH, Fouad YA, Rashed HO, Osman WM. Revisiting the role of the myofibroblast in socket surgery: an immunohistochemical study. Ophthalmic Plastic and Reconstructive surgery. 2016;32(4):292.
- Hatta M, Massi MN, Natzir R, Ichsan AM. The
 effectiveness of triamcinolone injection on risk
 of postoperative operations with the conjunctiva
 autograft technique and its association with
 change of VEGF mRNA expression. Biomedical
 and Pharmacology Journal. 2020;13(2):543-9.
- Panda A, Kumar S, Kumar A, Bansal R, Bhartiya S. Fibrin glue in ophthalmology. Indian journal of ophthalmology. 2009;57(5):371.
- Komaratih E, Suhendro G, Prakoeswa CR, Rindiastuti Y, Hendrianto E, Susilowati H, Rantam FA. Fibrin Glue Maintain Limbal Mesenchymal Stem Cells Survival: A Novel Cell-Based Therapy Strategy for Modulating Wound Healing After Trabeculectomy. Saudi Journal of Biomedical Reserach. 2019;4(1):11-7.
- Rindiastuti Y, Komaratih E, Susilowati H, Soebagyo HD, Rantam FA. Fibrin Glue (FG) Attenuates Fibrosis on Human Tenon's Fibroblasts 9HTFS) of Glaucomatous Eyes: Comparison with Mitomycin C. Biochemical and Cellular Archives. 2019;19(Supp-2):4713-20.
- Ramadhan F, Jamaluddin J, Zuhria I, Indriaswati L, Komaratih E. Matrix Metalloproteinase-3 Down-Regulation and Cell Migration Inhibition in Human Pterygium Fibroblasts by Mitomycin-C, Curcumin and Fibrin Glue. The Indonesian Biomedical Journal. 2022;14(2):172-9.
- Abdurrauf M, Ramadhan F, Zuhria I, Tambunan BA, Notobroto HB, Surahman B, Komaratih E. Mitomycin C, curcumin, and fibrin glue inhibit the cell proliferation and expression of TGF-β in human pterygium fibroblast. Bali Medical Journal. 2022;11(1):228-33.

- 14. Komaratih E, Rindiastuti Y, Susilowati H, Hendrianto E, Suhendro G, Rantam FA. Fibrin Glue (FG) Encapsulated Limbal Mesenchymal Stem Cells (LMSCS) Decrease Bleb Fibrosis Area After Trabeculectomy Through TGF-β and MMP-9 Modulation. Asian Journal of Microbiology, Biotechnology and Environmental Sciences. 2018; 20: 66-73.
- Rangel HM, Rolim HT, Vidigal P, Araújo ID, Cronemberger S. Healing modulation in glaucoma surgery after application of subconjunctival triamcinolone acetate alone or combined with mitomycin C: an experimental study. Revista do Colégio Brasileiro de Cirurgiões. 2018;45.
- Sakarya Y, Sakarya R, Kara S, Soylu T. Fibrin glue coating of the surgical surfaces may facilitate formation of a successful bleb in trabeculectomy surgery. Medical Hypotheses. 2011;77(2):263-5.
- Bao P, Kodra A, Tomic-Canic M, Golinko MS, Ehrlich HP, Brem H. The role of vascular endothelial growth factor in wound healing. Journal of Surgical Research. 2009;153(2):347-58.
- 18. Guo Q, Li X, Cui MN, Liang Y, Li XP, Zhao J, Wei LN, Zhang XL, Quan XH. Low-dose mitomycin C decreases the postoperative recurrence rate of pterygium by perturbing NLRP3 inflammatory signalling pathway and suppressing the expression of inflammatory factors. Journal of Ophthalmology. 2019;2019.
- Tong JP, Lam DS, Chan WM, Choy KW, Chan KP, Pang CP. Effects of triamcinolone on the expression of VEGF and PEDF in human retinal pigment epithelial and human umbilical vein endothelial cells. Mol Vis. 2006;12(12):1490-5.
- Sungkar A, Widyatmoko D, Yarso KY, Wasita B. The effect of duration of wound skin tissue on MDA, TNF-α, IL-6, Caspase 3, VEGF levels, and granulation tissue thickness in the white rat (Rattus novergicus). Bali Medical Journal. 2020; 9(3): 918-923.
- Hsieh JY, Smith TD, Meli VS, Tran TN, Botvinick EL, Liu WF. Differential regulation of macrophage inflammatory activation by fibrin and fibrinogen. Acta biomaterialia. 2017; 47:14-24.



This work is licensed under a Creative Commons Attribution