

Dr. Rony Abdi Syahputra , S.Farm., M.Farm.

Dosen Program Studi S1 Farmasi
Fakultas Farmasi
Universitas Sumatera Utara

✉ rony@usu.ac.id

🌐 ff.usu.ac.id/id/dosen/rony-abdi-syahputra

Publications

2025

Jurnal internasional bereputasi

Investigating Phytochemical Constituent and Anti-Anemic Properties of Polyphenol-Rich Extract from *Carica papaya* Leaves in a Rat Model

SONY EKA NUGRAHA , MARIANNE , RONY ABDI SYAHPUTRA , AJI NAJIHUDIN , NIKMATUL IKHROM EKA JAYANI , SHAUM SHIYAN

2025

Jurnal internasional bereputasi

Pharmacoinformatics and ex vivo studies of carotenoids from green algae *Caulerpa racemosa* as functional biomolecules to modulate type-2 diabetes markers

RONY ABDI SYAHPUTRA

2024

Jurnal internasional bereputasi

Revealing Novel Source of Breast Cancer Inhibitors from Seagrass *Enhalus acoroides*: In Silico and In Vitro Studies

NELLY MANTIK MAYULU , TIMOTHY SAHALA GERARDO , KRISANTO TANJAYA , KANANDYA KIZZANDY , FAQRIZAL RIA QHABIBI , REGGIE SURYA , SEBASTIAN EMMANUEL WILLYANTO , RONY ABDI SYAHPUTRA , NURPUDJI ASTUTI DAUD , HAPPY K PERMATASARI , Yan Wisnu Prajoko , TRINA EKAWATI TALLEI

2024

Jurnal internasional bereputasi

Elucidating the nexus between onco-immunology and kidney transplantation: An insight from precision medicine perspective

RONY ABDI SYAHPUTRA

2026

Jurnal internasional bereputasi

Analysis of Compound content in Bark, Fruit and Leaves of *Listea cubeba* (LOUR.) Pers using HRMS: Antioxidant and Cytotoxic activity against B16F10, 3T3 and Vero Cells

ERNA PRAWITA SETYOWATI , DIAH TRI UTAMI , RONY ABDI SYAHPUTRA , YAHDIANA HARAHAHAP , Dr. Sari Haryanti, M.Sc. Apt , Bonglee Kim

2025

Jurnal internasional bereputasi

Fatty acid-heterocyclic hybrids from green algae as novel therapeutic prospects for diabetes management

RONY ABDI SYAHPUTRA

2024

Jurnal internasional bereputasi

Subcritical water extraction of mangrove fruit extract (*Sonneratia alba*) and its antioxidant activity, network pharmacology, and molecular connectivity studies

RONY ABDI SYAHPUTRA

2025

Jurnal internasional bereputasi

Deciphering new biomolecules, antioxidants, and human dipeptidyl Peptidase-4 inhibitor potential of green celery: Bioprospecting insights from molecular docking and in vitro investigation

RONY ABDI SYAHPUTRA

2025

Jurnal internasional bereputasi

Employing multi-omics, pharmacoinformatics, and in vitro approaches to discover functional biomolecules in oyster mushroom flour

RONY ABDI SYAHPUTRA

2025

Jurnal internasional bereputasi

Seagrass *Enhalus acoroides* extract mitigates obesity and diabetes via GLP-1, PPAR γ , SREBP-1c modulation and gut microbiome restoration in diabetic zebrafish

RONY ABDI SYAHPUTRA

2025

Artikel ilmiah

Therapeutic Potential of Red Yeast Rice Extract in Managing Thrombocytopenia: An In Vivo Study

SONY EKA NUGRAHA , MARIANNE , RONY ABDI SYAHPUTRA

2024

Jurnal internasional bereputasi

Malaria's molecular dance: Mechanism, therapies, and emerging insights

CHINDY U MAYA , NABILA ANANDA , ATHAYA SABINA NASUTION , FAHRUL NURKOLIS , RONY ABDI SYAHPUTRA

2025

Jurnal internasional bereputasi

Precision nutrition in sports science: an opinion on omics-based personalization and athletic outcomes

RONY ABDI SYAHPUTRA

2026

Jurnal internasional bereputasi

Astaxanthin-Zn²⁺ complexes and glycated human serum albumin: A molecular mechanism study for protein integrity in diabetes mellitus

ALFIA FITRIANITA , NAUFAL ABIYYU , Dr. Syahputra Wibowo, S.Si., M.Si (, Hendra Gunosewoyo , AKHMAD SABARUDIN , BERRY JULIANDI , TRI RINI NURINGTYAS , RONY ABDI SYAHPUTRA

2026

Jurnal internasional bereputasi

A clinical decision framework for redox-adapted, EMT-high cancers: From ferroptosis resistance to precision therapeutic stratification

RONY ABDI SYAHPUTRA

2025

Jurnal internasional bereputasi

A pharmacoinformatic approach for studying *Atractylodes Lancea* DC's anticancer potential and control ROS-mediated apoptosis against prostate cancer cells

RONY ABDI SYAHPUTRA

2025

Jurnal internasional bereputasi

Food phytochemicals as epigenetic modulators in diabetes: A systematic review

RONY ABDI SYAHPUTRA

2024

Jurnal internasional bereputasi

Unveiling the importance role of lutein-plant-based nanoencapsulation - a

future effort to improve their stability and bioaccessibility in combating ocular melanoma

NURPUDJI ASTUTI DAUD , DIAN ARUNI KUMALAWATI , NELLY MANTIK MAYULU , A. YASMIN S. , DIONYSIUS SUBALI , RONY ABDI SYAHPUTRA , HAPPY KURNIA PERMATASARI , HARDINSYAH

2026

Jurnal internasional bereputasi

Nanotechnology in lung cancer: Enhancing targeted drug delivery and diagnostic precision

RONY ABDI SYAHPUTRA

2025

Jurnal internasional bereputasi

Fatty acid-heterocyclic hybrids from green algae as novel therapeutic prospects for diabetes management

ABDUL MUBDI ARDIANSAR ARIFUDDIN KARIM , ARYANTI R BAMAHRY , NURPUDJI ASTUTI DAUD , ASRINI SAFITRI , RONY ABDI SYAHPUTRA

2025

Jurnal internasional bereputasi

Snake venom-derived peptides as anticancer candidates: Pioneering next-generation therapies

RONY ABDI SYAHPUTRA

2025

Jurnal internasional bereputasi

The role of micro-ribonucleic acid and small interfering-ribonucleic acid in precision nutrition for obesity management-

MEGAH STEFANI , WARDINA HUMAYRAH , REGGIE SURYA , HARDINSYAH , TRINA EKAWATI TALLEI , RONY ABDI SYAHPUTRA , Nindy Sabrina , Matthew Nathaniel Handoko , Fahrul Nurkolis

2025

Jurnal internasional bereputasi

Hydropuntia edulis extract mitigates metabolic dysregulation via DPP-4 inhibition, lipid modulation, and GLP-1/AKT1 pathway activation

FATIMAWALI , RONY ABDI SYAHPUTRA , TRINA EKAWATI TALLEI

2024

Jurnal internasional bereputasi

Photobioreactors are beneficial for mass cultivation of microalgae in terms of areal efficiency, climate implications, and metabolites content

RONY ABDI SYAHPUTRA

2025

Jurnal internasional bereputasi

Emerging phenotype: Maturity-onset diabetes of the young type 5 (MODY-5) - mechanisms, clinical spectrum, and unmet needs

RONY ABDI SYAHPUTRA

2024

Jurnal internasional bereputasi

Boiling water extraction of mangrove Sonneratia Alba fruit as an antioxidant functional food: combined in vitro and pharmacoinformatics studies

RONY ABDI SYAHPUTRA

2025

Jurnal internasional bereputasi

Mechanisms of Cell Death Induced by Cannabidiol Against Tumor Cells: A Review of Preclinical Studies

RONY ABDI SYAHPUTRA

2025

Jurnal internasional bereputasi

Delites™ supplementation prevents metabolic syndrome onset and modulates gut microbiome in male Sprague Dawley rats fed on cholesterol- and fat-enriched diet: a randomized preclinical trial study

2024

Jurnal internasional bereputasi

Anti-proliferating and antioxidant properties of Eriobotrya japonica fruit in human breast cancer cells combined with in silico study

RONY ABDI SYAHPUTRA

2024

Jurnal internasional bereputasi

COMPREHENSIVE STUDY OF CEPLUKAN FRUIT (*Physalis angulata* L.) USING GAS CHROMATOGRAPHY-MASS SPECTROMETRY (GC-MS)

LENI WIDIARTI , SAJARATUD DUR , RONY ABDI SYAHPUTRA , RISTI ARIANTI

2025

Jurnal internasional bereputasi

From fruit to functional food: Eriobotrya japonica's potential in managing obesity and Alzheimer's disease

RONY ABDI SYAHPUTRA

2025

Jurnal internasional bereputasi

Novel anticoagulants and antithrombotic properties from Echinacea purpurea: A pharmacoinformatics and experimental insights

RONY ABDI SYAHPUTRA

2025

Jurnal internasional bereputasi

Global Mapping of Flavonoids in Fruits and Vegetables: Targeting Insulin Receptors, GLP-1R, and PPARs to Mitigate Diabetes

RONY ABDI SYAHPUTRA

2024

Jurnal internasional bereputasi

Efficacy of Caricapapaya Leaves Extract for Treating Thrombocytopenia: An In Silico and In Vivo Study in Rat Model

RONY ABDI SYAHPUTRA , MARIANNE , SONY EKA NUGRAHA

2026

Jurnal internasional bereputasi

Redox Homeostasis as a Therapeutic Target in Chronic Oxidative Diseases: Implications for Cancer Treatment

RONY ABDI SYAHPUTRA

2024

Jurnal internasional bereputasi

Can salivary and skin microbiome become a biodetector for aging-associated diseases? Current insights and future perspectives

TRIANNA WAHYU UTAMI , RONY ABDI SYAHPUTRA , ANANTO ALI ALHASYIMI

2025

Jurnal internasional bereputasi

Food phytochemicals as epigenetic modulators in diabetes: A systematic review

RONY ABDI SYAHPUTRA

2024

Jurnal internasional bereputasi

Red ginger confers antioxidant activity, inhibits lipid and sugar metabolic enzymes, and downregulates miR-21/132 expression

RONY ABDI SYAHPUTRA

2023

Jurnal internasional bereputasi

Polyscias scutellaria: An emerging source of natural antioxidants and anti-inflammatory compounds for health

2024

Jurnal internasional bereputasi

Identification of novel functional compounds from forest onion and its biological activities against breast cancer

RONY ABDI SYAHPUTRA

2025

Jurnal internasional bereputasi

Hydropuntia edulis extract mitigates metabolic dysregulation via DPP-4 inhibition, lipid modulation, and GLP-1/AKT1 pathway activation

RONY ABDI SYAHPUTRA

2024

Jurnal internasional bereputasi

Systematic literature review with meta-analysis on essential oil interventions for agitated behavior in dementia patients

DIAN ARUNI KUMALAWATI , RONY ABDI SYAHPUTRA , NURPUDJI ASTUTI DAUD , HAPPY KURNIA PERMATASARI

2024

Jurnal internasional bereputasi

Modulation of Apoptotic, Cell Cycle, DNA Repair, and Senescence Pathways by Marine Algae Peptides in Cancer Therapy

RONY ABDI SYAHPUTRA

2024

Jurnal internasional bereputasi

Anti-proliferating and antioxidant properties of Eriobotrya japonica fruit in human breast cancer cells combined with in silico study

REGGIE SURYA , TRINA EKAWATI TALLEI , RONY ABDI SYAHPUTRA , Astri Arnamalia , Elvan Wiyarta , Darmawan Alisaputra , Nurpudji Astuti Taslim , Apollinaire Tsopmo , Kim Bong Lee , Fahrul Nurkolis , Rosy Iara Maciel Azambuja Ribeiro , HAPPY KURNIA PERMATASARI

2025

Jurnal internasional bereputasi

Harnessing nanotechnology with mushroom-derived bioactives: Targeting inflammatory pathways and miRNAs in osteoarthritis

RONY ABDI SYAHPUTRA

2023

Jurnal internasional bereputasi

Andaliman (Zanthoxylum acanthopodium DC.) a herbal medicine from North Sumatera, Indonesia: Phytochemical and pharmacological review

NUR AIRA JUWITA , ADRIAN , MUHAMMAD FAUZAN LUBIS , RONY ABDI SYAHPUTRA

2024

Jurnal internasional bereputasi

Novel Functional Food Properties of Forest Onion (Eleutherine bulbosa Merr.) Phytochemicals for Treating Metabolic Syndrome: New Insights from a Combined Computational and In Vitro Approach

HAPPY KURNIA PERMATASARI , RONY ABDI SYAHPUTRA , NURPUDJI ASTUTI DAUD , URIP HARAHAP , TRINA EKAWATI TALLEI

2025

Jurnal internasional bereputasi

Eriobotrya japonica a review: Phytochemical constituents, traditional uses, and therapeutic potentials

RONY ABDI SYAHPUTRA

2025

Jurnal internasional bereputasi

The role of micro-ribonucleic acid and small interfering-ribonucleic acid in precision nutrition for obesity management

MEGAH STEFANI , WARDINA HUMAYRAH , NINDY SABRINA , RONY ABDI SYAHPUTRA

2023

A current insight and future perspective of edible bird nest as caviar of the east

LILIK EKA RADIATI , RONY ABDI SYAHPUTRA , OSFAR SJOFJAN , MUHAMMAD HALIM NATSIR

2024

Flavonoids as modulators of miRNA expression in pancreatic cancer: Pathways, Mechanisms, And Therapeutic Potential

AMINAH DALIMUNTHE , URIP HARAHAHAP , MARIANNE , RONY ABDI SYAHPUTRA , POPPY ANJELISA ZAITUN HASIBUAN

2025

The role of micro-ribonucleic acid and small interfering-ribonucleic acid in precision nutrition for obesity management

RONY ABDI SYAHPUTRA

2025

Flavonoids and bone health in postmenopausal women

RONY ABDI SYAHPUTRA

2026

Analysis of Compound content in Bark, Fruit and Leaves of *Listea cubeba* (LOUR.) Pers using HRMS: Antioxidant and Cytotoxic activity against B16F10, 3T3 and Vero Cells

ERNA PRAWITA SETYOWATI , RONY ABDI SYAHPUTRA , YAHDIANA HARAHAHAP , DIAH TRI UTAMI , Dr. Sari Haryanti, M.Sc. Apt , Bonglee Kim

2025

Comparison of the risk of obesity in the FTO rs9939609 genotype in a multiethnic group in Asia systematic review and meta-analysis

RONY ABDI SYAHPUTRA

2024

THERAPEUTIC POTENTIAL OF INDONESIAN PLANT FOR POLYCYSTIC OVARY SYNDROME (PCOS): A NARATIVE REVIEW

EMIL SALIM , YULINA DWI HASTUTY , YUANDANI , RONY ABDI SYAHPUTRA

2025

Peptide-mediated modulation of miRNAs: A novel therapeutic strategy for cancer

RONY ABDI SYAHPUTRA , AMINAH DALIMUNTHE , POPPY ANJELISA ZAITUN HASIBUAN

2024

Nanotechnology and flavonoids: Current research and future perspectives on cardiovascular health

URIP HARAHAHAP , HAKIM BANGUN , AMINAH DALIMUNTHE , RONY ABDI SYAHPUTRA , EMIL SALIM

2024

In-Depth Analysis of Lupeol: Delving into the Diverse Pharmacological Profile

ERNA PRAWITA SETYOWATI , AMINAH DALIMUNTHE , YAHDIANA HARAHAHAP , RONY ABDI SYAHPUTRA

2022

PDGF- β and IL-18 Expressions on Carcinoma Cervical by *Rhodomyrtus tomentosa*.

PUTRI CAHAYA SITUMORANG , ROSTIME HERMAYERNI SIMANULLANG , LAURENA GINTING , RONY ABDI SYAHPUTRA

2024

Efficacy of *Carica papaya* Leaves Extract for Treating Thrombocytopenia: An In Silico and In Vivo Study in Rat Model

NABILA , MARIANNE , SONY EKA NUGRAHA , NIKMATUL IKHROM EKA JAYANI , RONY ABDI SYAHPUTRA , SHAUM SHIYAN , AJI NAJIHUDIN

2025

Jurnal internasional bereputasi

Natural Products for Melanoma Therapy: From Traditional Medicine to Modern Drug Discovery

RONY ABDI SYAHPUTRA

2025

Jurnal internasional bereputasi

Editorial: From bench to bedside: inflammation in neurovascular disorders and stroke

RONY ABDI SYAHPUTRA

2025

Jurnal internasional bereputasi

Deltan polyherbal formula offers multifaceted protection against cardiometabolic syndrome via metabolic and microbiome rebalancing

RONY ABDI SYAHPUTRA

2025

Jurnal internasional bereputasi

Phytochemical synergies in BK002: advanced molecular docking insights for targeted prostate cancer therapy

RONY ABDI SYAHPUTRA

2024

Jurnal internasional bereputasi

Elucidation of anti-human melanoma and anti-aging mechanisms of compounds from green seaweed *Caulerpa racemosa*

RONY ABDI SYAHPUTRA

2025

Jurnal internasional bereputasi

Anti-prostate cancer activity of *Litsea cubeba* ethanol extract through network pharmacology, molecular docking, and biological validation

AMINAH DALIMUNTHE , CHEMAYANTI SURBAKTI , RONY ABDI SYAHPUTRA , Fahrul Nurkolis

2025

Jurnal internasional bereputasi

***Eriobotrya japonica* a review: Phytochemical constituents, traditional uses, and therapeutic potentials**

PIPIT PITRIANI , RONY ABDI SYAHPUTRA , NURPUDJI ASTUTI DAUD

2025

Jurnal internasional bereputasi

Algal peptides for future food: Key players and multifaceted agents in the fight against cardiometabolic syndrome

RONY ABDI SYAHPUTRA

2024

Jurnal internasional bereputasi

COMPREHENSIVE STUDY OF CEPLUKAN FRUIT (*Physalis angulata* L.) USING GAS CHROMATOGRAPHY-MASS SPECTROMETRY (GC-MS)

RONY ABDI SYAHPUTRA

2024

Jurnal internasional bereputasi

Exploring the potential molecular targets of hydroxymethylbutyrate and glucosamine fortified whey protein drink to modulate sarcopenia and Alzheimer's disease by in silico and in vitro studies

RONY ABDI SYAHPUTRA

2024

Jurnal internasional bereputasi

Current insights and future perspectives of flavonoids: A promising antihypertensive approach

URIP HARAHAHAP , NURPUDJI ASTUTI DAUD , RONY ABDI SYAHPUTRA , AMINAH DALIMUNTHE

2025

Jurnal internasional bereputasi

Anti-prostate cancer activity of Litsea cubeba ethanol extract through network pharmacology, molecular docking, and biological validation

RONY ABDI SYAHPUTRA

2025

Jurnal internasional bereputasi

Unlocking the therapeutic mechanism of Caesalpinia sappan: a comprehensive review of its antioxidant and anti-cancer properties, ethnopharmacology, and phytochemistry

RONY ABDI SYAHPUTRA

2026

Jurnal internasional bereputasi

Cinnamon-Derived Phytonutrients as Modulators of Ion Channels and G Protein-Coupled Receptor Signaling in Metabolic Diseases

RONY ABDI SYAHPUTRA , REGGIE SURYA

2024

Jurnal internasional bereputasi

A comparative analysis on impact of drying methods on metabolite composition in broccoli microgreens

TRINA EKAWATI TALLEI , NURPUDJI ASTUTI DAUD , RONY ABDI SYAHPUTRA

2025

Jurnal internasional bereputasi

Food phytochemicals as epigenetic modulators in diabetes: A systematic review

ANNETTE D'ARQOM , RONY ABDI SYAHPUTRA , ABDUL KHAIRUL RIZKI PURBA , DR. ARIFA MUSTIKA , Raymond R. Tjandrawinata , Nurpudji Astuti Taslim , Fahrul Nurkolis

2024

Jurnal internasional bereputasi

Unraveling Light-Activated Insulin Action in Regulating Blood Glucose: New Photoactivatable Insight as a Novel Modality in Diabetes Management

RONY ABDI SYAHPUTRA , NURPUDJI ASTUTI DAUD , REGGIE SURYA , TRINA EKAWATI TALLEI

2025

Jurnal internasional bereputasi

Precision nutrition in sports science: an opinion on omics-based personalization and athletic outcomes

MIRZA HAPSARI SAKTI TITIS P. , NURPUDJI ASTUTI DAUD , RONY ABDI SYAHPUTRA , HARDINSYAH , Yosef Stefan Sutanto , Raymond R. Tjandrawinata , Fahrul Nurkolis

2024

Jurnal internasional bereputasi

Tempe as superior functional antioxidant food: From biomechanism to future development of soybean-based functional food

NELLY MANTIK MAYULU , RONY ABDI SYAHPUTRA , REGGIE SURYA , NURPUDJI ASTUTI DAUD , DIONYSIUS SUBALI , HARDINSYAH

2024

Jurnal internasional bereputasi

Revealing Novel Source of Breast Cancer Inhibitors from Seagrass Enhalus acoroides: In Silico and In Vitro Studies

KRISANTO TANJAYA , KANANDYA KIZZANDY , TIMOTHY SAHALA GERARDO , FAQRIZAL RIA QHABIBI , SEBASTIAN EMMANUEL WILLYANTO , NELLY MANTIK MAYULU , NURPUDJI ASTUTI DAUD , REGGIE SURYA , RONY ABDI SYAHPUTRA , Yan Wisnu Prajoko , TRINA EKAWATI TALLEI , HAPPY KURNIA PERMATASARI

Researches

2024

International Funding Kyung Hee University Korea

RONY ABDI SYAHPUTRA , Bonglee Kim

2023

Penelitian Kerjasama Antar Perguruan Tinggi

AKTIVITAS KARDIOPROTEKTIF EKSTRAK ETANOL DAUN AFRIKA (*Vernonia amygdalina*) PADA TIKUS HIPERTENSI DAN DIINDUKSI DOKSORUBISIN

RONY ABDI SYAHPUTRA , AMINAH DALIMUNTHE , URIP HARAHAP

2025

Penelitian Kerjasama Antar Perguruan Tinggi

Development of Kratom-Based Nutraceuticals for High-Fat Diet- Induced Metabolic Syndromes

RONY ABDI SYAHPUTRA , PIPIT PITRIANI , NURPUDJI ASTUTI DAUD , ALMA NAIDA HAYFANURA , NAJWA REGINA PUTRI , RAMADISA NUKI RASPATI

2024

Nanoencapsulation of African Leaf (*Vernonia amygdalina*) Phytotherapy in a Hypertensive Rat Model: Impact on Vascular Remodeling

RONY ABDI SYAHPUTRA , AMINAH DALIMUNTHE , EMIL SALIM

2024

Edible Bird Nests: Anti-Cancer Potential through in-silico, in-vitro, and in-vivo Approaches

RONY ABDI SYAHPUTRA , PIPIT PITRIANI , NURPUDJI ASTUTI DAUD

2022

UJI AKTIVITAS KARDIOPROTEKTIF EKSTRAK ETANOL DAUN AFRIKA PADA TIKUS MODEL MYOCARDIAL INFARCT DIINDUKSI ISOPROTERENOL

RONY ABDI SYAHPUTRA , SONY EKA NUGRAHA , URIP HARAHAP

2024

ASSESSING THE HEMOSTATIC EFFICACY OF POLYPHENOL RICH EXTRACT OF *Centella asiatica* HERB: INVITRO, IN VIVO AND IN SILICO APPROACHES

RONY ABDI SYAHPUTRA , SONY EKA NUGRAHA

2024

Penelitian Kerjasama Antar Perguruan Tinggi

Edible Bird Nests: Anti-Cancer Potential through in-silico, in-vitro, and in-vivo Approaches

RONY ABDI SYAHPUTRA , NURPUDJI ASTUTI DAUD

Community Services

2023

Ipteks

PENINGKATAN PENGETAHUAN DAN KEPATUHAN TERHADAP PENGOBATAN HIPERTENSI PADA PASIEN LANSIA DI DESA SEI LIMBAT KECAMATAN SELESAI KABUPATEN LANGKAT

CHINDY UMayA , RONY ABDI SYAHPUTRA , FARAH DHIBA , Maulida Isnaini , Nova Susilawati

2024

BAKTI SOSIAL DAN PEMERIKSAAN KESEHATAN BERSAMA PT. ANUGRAH ARGON MEDIKA DALAM RANGKA DIES NATALIS FAKULTAS FARMASI USU KE 18 TAHUN DI KELURAHAN AUR KECAMATAN MEDAN MAIMUN

DADANG IRFAN HUSORI , YUANDANI , RONY ABDI SYAHPUTRA

2024

EDUKASI PENINGKATAN PENGETAHUAN DAN KEPATUHAN TERHADAP PENGOBATAN DIABETES MELLITUS DI DESA TANJUNG REJO KEC. PERCUT SEI TUAN TAHUN 2024

CHINDY UMayA , RONY ABDI SYAHPUTRA , FARAH DHIBA , Mai Antri Vani , Ratu Az-Zahra Firhandani

2024

Edukasi Pola Hidup Sehat untuk Pencegahan Asam Urat pada Masyarakat di Wilayah Puskesmas Tanah Tinggi Tahun 2024

CHINDY UMayA , RONY ABDI SYAHPUTRA , MAWANDHA SARI HARAHAP , FARAH DHIBA , ARDIYANA SALSABILLA , MAWAR HAFIZA

2022

Ipteks Bagi Masyarakat

PEMANFAATAN LIMBAH KULIT JERUK KHAS LANGKAT: PENGOLAHAN DAN PENGEMBANGANNYA MENJADI BAHAN BAKU BODY SCRUB PENCERAH KULIT DAN ECO-ENZYME BERSAMA KELOMPOK WANITA TANI TANGGUH DESA KARANG GADING, SECANGGANG, LANGKAT

JULIA REVENY , DWI LESTARI PRIWITANINGRUM , RONY ABDI SYAHPUTRA

2024

Riset Kolaborasi Indonesia (RKI) Universitas Hasanuddin Tahun 2024

RONY ABDI SYAHPUTRA , NURPUDJI ASTUTI DAUD , Rony Abdi SYAHPUTRA
