

Indonesian Journal of Medical Laboratory Science and Technology

Indonesian Journal of Medical Laboratory Science and Technology (IJLMST) is a peer-reviewed journal published by Universitas Nahdlatul Ulama Surabaya (UNUSA). This journal is established by the lecturers of Medical Laboratory Technology Department, Faculty of Health, in 2018. IJMLST is registered to International Standard Serial Number (ISSN) with p-ISSN: 2684-6748 and e-ISSN: 2656-9825. This journal is also registered to CrossRef system with a DOI 10.33086/ijmlst. IJMLST is currently accredited on the Science and Technology Index with the predicate of Sinta 2. IJMLST is now indexed in DOAJ (Directory of Open Access Journals) and Scopus.

# FOCUS AND SCOPE

IJLMST focuses on the field of Medical Laboratory including hematology, clinical chemistry, immunoserology, microbiology, parasitology, cytohistotechnology, clinical toxicology and molecular biology.

### **MANUSCRIPT SUBMISSIONS**

Before submitting your manuscript online at <u>https://journal2.unusa.ac.id/index.php/IJMLST/</u>, consult the Author Guide posted on the IJMLST website at https://journal2.unusa.ac.id/index.php/IJMLST/guideline.

# AUTHOR PUBLICATION CHARGE

This journal is free of charge at all steps including submission, revision, processing and publication.

# PLAGIARISM POLICY

Plagiarism is the practice of copying and then presenting existing results, data, or ideas without accurate citing or referencing or permission from the original publisher. All submitted articles will be initially screened using the Turnitin to check plagiarism using a similarity index. The articles having >20% similarity index will be rejected without further peer-review. The authors are then advised to revise and resubmit the manuscript. No plagiarism and no fraudulent data will be tolerated in this journal.

# **COPYRIGHT NOTICE**

Authors who publish with this journal agree to the following terms:

- Authors retain copyright and grant the journal right of first publication, with the work [SPECIFY PERIOD OF TIME] after publication simultaneously licensed under a Creative Commons Attribution ShareAlike License that allows others to share the work with an acknowledgement of the work's authorship and initial publication in this journal.
- Authors are able to enter into separate, additional contractual arrangements for the non-exclusive distribution of the journal's published version of the work (e.g., post it to an institutional repository or publish it in a book), with an acknowledgement of its initial publication in this journal.
- Authors are permitted and encouraged to post their work online (e.g., in institutional repositories or on their website) prior to and during the submission process, as it can lead to productive exchanges, as well as earlier and greater citation of published work.

# INDEXING

Scopus, Sinta, Crossref, Google Scholar, Garuda, DOAJ, Dimensions, Road, PKP Index, Indonesia OneSearch, Scientific Indexing Services.

# **CONTACT ADDRESS**

Campus B Universitas Nahdlatul Ulama Surabaya Jl. Raya Jemursari No. 51-57, Surabaya, East Java, Indonesia. Zip code 60237 Phone: +62822-3344-123-2 E-mail: ijmlst@unusa.ac.id Website: http://journal2.unusa.ac.id/index.php/IJMLST

# **EDITORIAL TEAM**

# **Editor in Chief**

#### Maharani Pertiwi K

Department of Medical Laboratory Technology, Faculty of Health, Universitas Nahdlatul Ulama Surabaya, Surabaya, Indonesia.

## **Associate Editor**

#### Arif Nur Muhammad Ansori

Community and Family Medicine Department, Uttaranchal Institute of Pharmaceutical Sciences, Uttaranchal University, Dehradun, India.

# **Journal Editor**

#### Citrawati Dyah Kencono Wungu

Department of Medical Biochemistry, Faculty of Medicine, Universitas Airlangga, Surabaya, Indonesia.

#### F. X. Himawan Haryanto Jong

Storr Liver Centre, Faculty of Medicine and Health, The University of Sydney, Waterloo, Australia.

#### Nurmila Sari

Laboratory of Molecular medicine, Pharmaceutical Department, University of Shizuoka, Japan.

#### Shahin Gavanji

Department of Biotechnology, Faculty of Advanced Sciences and Technologies, University of Isfahan, Isfahan, Iran.

#### Neni Anggraeni

Laboratory of Regenerative Medicine and Stem cell Biology, Doctoral program in Medical Science, University of Tsukuba, Ibaraki, Japan.

#### Agustiningsih

Eijkman Research Center for Molecular Biology, National Research and Innovation Agency (BRIN), Jakarta, Indonesia.

#### Fajar Husen

Department of Medical Laboratory Technology, STIKes Bina Cipta Husada, Purwokerto, Indonesia.

# **Managing Editor**

#### Gilang Nugraha

Department of Medical Laboratory Technology, Faculty of Health, Universitas Nahdlatul Ulama Surabaya, Surabaya, Indonesia.

# **Technical Editor**

#### Muhammad Taufiq Hidayat

Graduate School of Environmental, Life, Natural Science and Technology, Okayama University, Okayama, Japan.

# Proofreader

#### Fildzah Karunia Putri

Department of Nutrition, Faculty of Health, Universitas Nahdlatul Ulama Surabaya, Surabaya, Indonesia.

# **Peer Reviewers**

#### Dwi Wahyu Indriati

Indonesian-Japan Collaborative Research Center for Emerging and Re-emerging Infectious Diseases, Institute of Tropical Disease, Universitas Airlangga, Surabaya, Indonesia.

#### Budi Santosa

Department of Medical Laboratory Science, Faculty of Nursing and Health Sciences, Universitas Muhammadiyah Semarang, Semarang, Indonesia.

# Ika Nindya

Kadariswantiningsih Department of Medical Microbiology, Faculty of Medicine, Universitas Airlangga, Surabaya, Indonesia.

#### Stela Virgilio

Department of Cell and Molecular Biology, Ribeirao Preto Medical School, University of São Paulo, Ribeirao Preto, Brazil.

#### Ragil Saptaningtyas

Faculty of Nursing and Health Sciences, Universitas Muhammadiyah Semarang, Jalan Kedungmundu Raya, Semarang, Indonesia.

#### Ary Andini

Department of Medical Laboratory Technology, Faculty of Health, Universitas Nahdlatul Ulama Surabaya, Surabaya, Indonesia.

#### Dewi Noor Hidayati

Farma Veterinary Center, Surabaya, Indonesia.

#### Donny Lukmanto

Lab of Advanced Vision Sciences, Faculty of Medicine, University of Tsukuba, Tsukuba, Japan.

#### Zulvikar Syambani Ulhaq

Department of Biochemistry, Faculty of Medicine and Health Science, Universitas Islam Negeri Maulana Malik Ibrahim Malang, Malang, Indonesia.

#### **Dheasy Herawati**

Department of Medical Laboratory Technology, Faculty of Health Sciences, Universitas Maarif Hasyim Latif, Sidoarjo, Indonesia.

#### Murtadha K. Al-Khabori

Clinical Haematology Department, Sultan Qaboos University, Muscat, Oman.

# Content

Indonesian Journal of Medical Laboratory Science and Technology Volume 6 Number 1, April 2024

# ARTICLES

Screening of <i>Haliclona</i> sp. symbiont bacteria that have the potential as MDR (Multidrug-Resistant) antibacterial from Tanjung Tiram Beach	1-8
Sri Anggarini Rasyid, Sugireng Sugireng, Asni Ramayana Tina	
Effect of dengue infection on liver profile and hematological parameters	9-17
Muthalibu Muhammed Hunais, Shaheed Shiffana, Walawe Gamage Nimalka Udayangani	
Clinical and diagnostic utility of platelet count and its parameters in	18-26
COVID-19	
Kevin Manuel, Marie <mark>Mos</mark> es Ambroise, An <mark>ita Ramdas, Renu G'Boy Varghese, Natarajan</mark> Vasanthi, Kandasamy Ravichandran	
Comparison of th <mark>e sig</mark> ma met <mark>rics</mark> using the total error allowable algorithm	27 - 34
with variation of bias source	
Sonny Feisal Rinaldi, Anisa Agustia Ibadurrahmah, Surya Ridwanna, Harianto Harianto	
Comparative analysis of various laboratory biomarkers based on the severity of COVID-19 in a tertiary care hospital in South India	35 – 43
Karthick Elango, Sathya Selvarajan, Sowmya Krishnamurthy	
Molecular identification of the bacterium acute conjunctivitis by the method of sequensing gen 16S rRNA Ni'matul Murtafi'ah, Ally Kafesa, Aziz Ansori Wahid	44 – 54
Al matur Multan an, Any Kalesa, Aziz Anson wand	
Thyroid dysfunction and semen quality among males investigated for infertility in Southern Nigeria	55 – 64
Mathias Abiodun Emokpae, Irabonosa Asiriuwa, James Agbonmwanre Osaikhuwuomwan	
The comparison of the effectiveness of shoe flower ( <i>Hibiscus rosa-sinensis</i> L.) and roselle flower ( <i>Hibiscus sabdariffa</i> L.) infusions as alternative reagents for the examination of Soil Transmitted Helminths (STH) eggs	65 – 74

Acivrida Mega Charisma, Eka Octaviana Rahayu, Intan Febiola Arianing