



UNAIR
Excellence with Morality

**UNAIR
HBBAT**

QS WORLD
UNIVERSITY
RANKINGS

Learn the “UNAIR Blueprint” for Navigating Governance and Policy in Scopus Indexing

**Prof. M. Miftahussurur, dr., M.Kes. Sp.PD-KGEH,
Ph.D., FINASIM**

Vice Rector of Research, Innovation and Community
Development, Universitas Airlangga

221
WORLD RANK





CURRENT CONDITION OF ACADEMIC JOURNALS IN SOUTHEAST ASIA

SCOPUS-INDEXED JOURNALS



TOTAL SCOPUS-INDEXED JOURNALS WORLDWIDE

29,554

Source: Ministry of Education and Science from scimagojr.com/journalrank.php

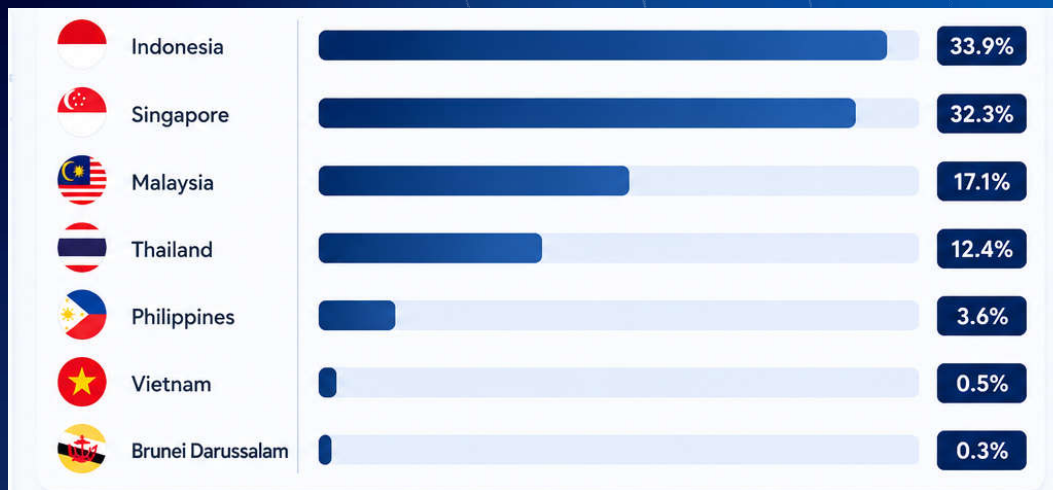


SOUTHEAST ASIAN JOURNALS INDEXED IN SCOPUS

744

2.52%
of the total Scopus-Indexed Journals Worldwide

DISTRIBUTION OF SOUTHEAST ASIAN JOURNALS INDEXED IN SCOPUS BY PERCENTAGE



Indonesia is the leading country in terms of the quantity of Scopus-indexed journals among Southeast Asian countries



INDONESIA'S SCIENTIFIC JOURNEY

The latest condition of Indonesia Scientific Journals



29,554

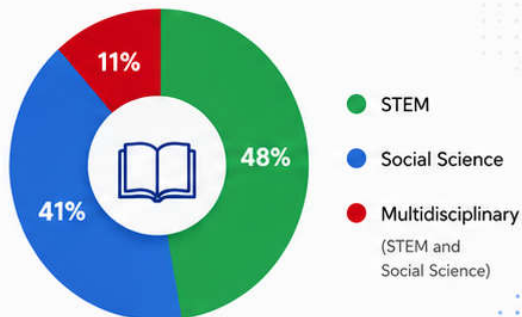
Scopus-indexed journals worldwide



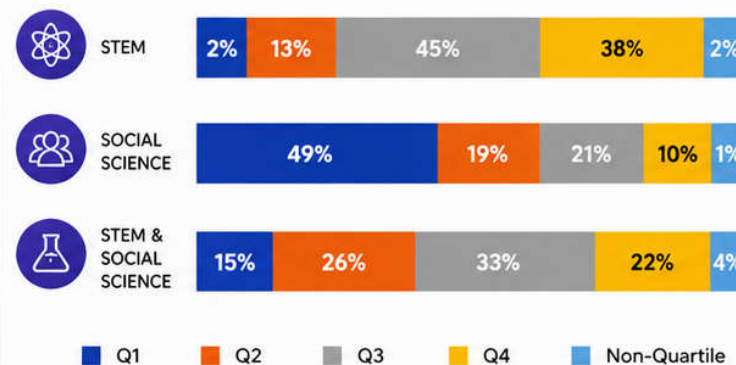
Indonesian Journals Indexed in Scopus
252

0.85% of the total Scopus-Indexed journals worldwide

DISTRIBUTION OF INDONESIAN JOURNALS BY SUBJECT AREA



DISTRIBUTION OF INDONESIAN JOURNALS BY SUBJECT AREA AND QUARTILE



THE NUMBER OF JOURNALS IN Q1, ESPECIALLY IN THE STEM FIELD, IS STILL LOW



Source: Ministry of Education and Science from scimagojr.com/journalrank.php



CHALLENGES

FOR INDONESIAN JOURNALS

More than indexing, it builds global trust



LOW Q1 REPRESENTATION

The number of journals in Q1 is still very low



CITATION PERFORMANCE GAP

Citation rates are still lower compared to regional and global journals.



LIMITED INTERNATIONAL COLLABORATION

Low international authorship and editorial board diversity limit global visibility.



EDITORIAL SUSTAINABILITY ISSUES

Dependence on a few individuals, high turnover, and limited succession planning.



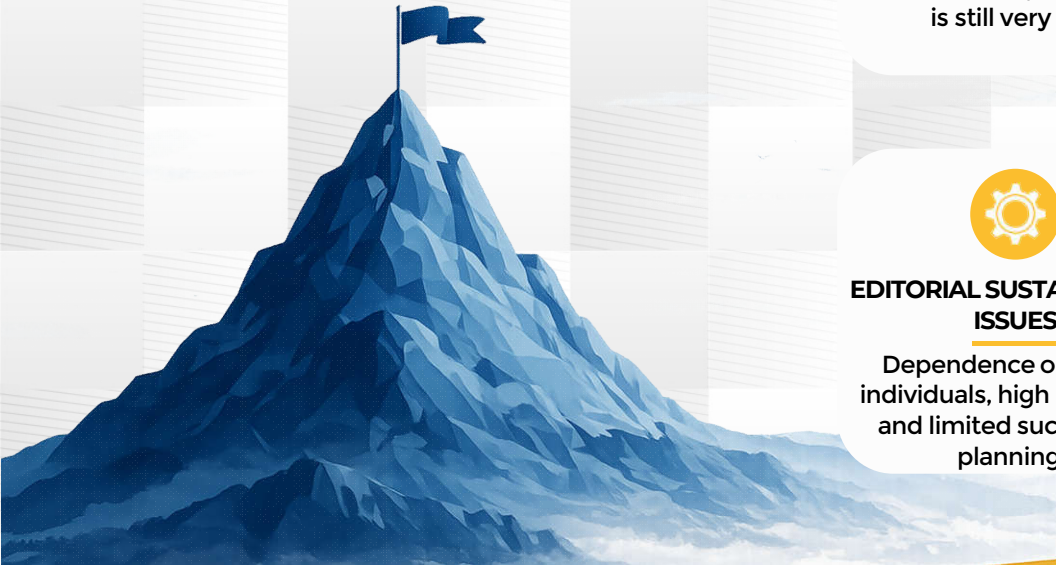
INCONSISTENT QUALITY OF REVIEWS

Variations in reviewer quality affect the consistency of article quality.



PUBLISHING CONSISTENCY

Irregular publication schedules and delays reduce journal credibility.





GOVERNANCE MATURITY MODEL

A strategic pathway toward sustainable and globally recognized scholarly journals.



INITIAL

Basic policies and editorial processes are still inconsistent.



DEVELOPING

Journal management and governance systems begin to be structured.



ESTABLISHED

Editorial quality, ethics, and publishing standards are consistently implemented.



ADVANCED

The journal achieves stronger visibility, citation performance, and collaboration.



OPTIMIZED

The journal becomes sustainable, globally recognized, and continuously improving.



THE GOAL

Mature governance and policy ensure journal quality, credibility, and long-term success in Scopus indexing.

WHY SCOPUS MATTERS

*Scopus is more than an indexing database —
it is a **global standard of academic quality.***



Global Visibility

Enhances international exposure of journals and research



Academic Credibility

Validates the quality and integrity of scholarly publications



Institutional Reputation

Strengthens university prestige and global recognition



Research Impact

Increases citations and academic influence



Strategic Benchmarking

Provides measurable metrics (CiteScore, H-index, Quartile)

*Scopus is not just an index — it is a **reflection of academic governance maturity.***





WHAT WE HAVE DONE TOWARD SCOPUS-INDEXED JOURNALS

Universitas Airlangga is committed to improving the quality, visibility, and sustainability of its journals through a series of strategic initiatives and concrete actions.



1. JOURNAL ASSISTANCE & MENTORING

Providing intensive assistance and ongoing mentoring to help journals meet Scopus criteria and standards.



2. JOURNAL WORKSHOPS & TRAININGS

Organizing regular workshops, training, and clinics on academic writing, editorial management, ethics, and Scopus requirements.



3. QUALITY IMPROVEMENT PROGRAMS

Supporting journals in improving article quality, peer review processes, editorial policies, and publication ethics.



4. INTERNATIONAL VISIBILITY ENHANCEMENT

Encouraging international authorship, diversity in editorial boards, and indexing in other reputable databases to increase visibility.



5. DIGITAL INFRASTRUCTURE DEVELOPMENT

Improving journal platforms (OJS), website quality, metadata, and digital tools to ensure professional publishing.



6. OPEN ACCESS SUPPORT

Promoting Open Access implementation and DOAJ compliance to increase accessibility and impact.



7. PERFORMANCE MONITORING & EVALUATION

Monitoring journal performance using metrics and providing feedback for continuous improvement.



8. NETWORKING & COLLABORATION

Building partnerships with national and international institutions, editors, and publishers to strengthen journal development.



9. ETHICS & INTEGRITY STRENGTHENING

Ensuring adherence to publication ethics, anti-plagiarism, and research integrity in every stage of the publication process.



10. SUSTAINABILITY & LONG-TERM STRATEGY

Developing sustainable management, securing institutional support, and encouraging innovation.



STRATEGIC PRINCIPLES TO ACHIEVE SCOPUS INDEXING

Building Sustainable, Credible, and Globally Recognized Journal

ULTIMATE GOAL

To build journals that are credible, impactful, and globally recognized, contributing to the advancement of knowledge and society.




STRENGTHEN JOURNAL GOVERNANCE

Establish a transparent and professional editorial management system with clear policies, responsibilities, and long-term sustainability.



IMPROVE CITATION PERFORMANCE

Encourage publication of relevant topics, high-impact research, and international collaborative studies. Citation performance strongly influences journal reputation.



STRENGTHEN PUBLICATION ETHICS

Implement strict peer review, plagiarism screening, retraction policy, and publication ethics statement. Academic integrity is a core Scopus evaluation criterion.


6

KEY PRINCIPLES TO ACHIEVE SCOPUS INDEXING




IMPROVE INTERNATIONAL DIVERSITY

Increase the diversity of authors, editorial board members, and reviewers from different countries and institutions. Scopus highly values international visibility and collaboration.



ENHANCE SECONDARY DOCUMENTS

Increase high-quality secondary documents such as review articles, systematic reviews, and meta-analyses. These article types generally attract higher citations.



MAINTAIN PUBLISHING CONSISTENCY

Ensure a regular publication schedule, stable article volume, and timely issue release. Consistency reflects journal credibility and editorial maturity.



THE FUTURE OF SCHOLARLY PUBLISHING

Technology, openness, and integrity are shaping a more trusted, transparent, and collaborative research ecosystem.



The future is open, ethical, and collaborative. Let's build it together.



AI IN PUBLISHING

AI enhances workflows, supports quality assessment, and personalizes research discovery.



OPEN SCIENCE

Open access, open data, and open methods make research more accessible, reusable, and impactful.



RESEARCH INTEGRITY

Ethical practices, peer review, and accountability ensure trust and credibility in research.



DATA TRANSPARENCY

Transparent data and reproducible research strengthen reliability and enable new discoveries.



GLOBAL COLLABORATION ECOSYSTEM

Stronger connections across institutions, countries, and disciplines drive innovation and solve global challenges together.



ROADMAP JOURNAL

DOAJ

(Directory Open Access Journal)

1. Mid-level indexing category
2. +/- 6 months
3. Prepare Link Apply

Web of Science

1. Science Citation Index Expanded (SCIE) indexation category
2. Social Sciences Citation Index (SSCI)
3. Art & Humanities Citation Index (AHCI)
4. Emerging Source Citation Index (ESCI)

OJS

(Open Journal System)

1. E-ISSN
2. Publication Ethics
3. Guide For Authors
4. Focus and Scope
5. Category Low-Indexing (Google Scholar and Portal Garuda)

SINTA

(National Accreditation)

1. Min. 2 years of publication
2. Min. 5 articles per issue
3. SINTA 1 - SINTA 6

SCOPUS

1. Uses H-index and quartile system
2. Quartile system starting from the highest to the lowest (Q1, Q2, Q3, Q4)



e-journal.unair.ac.id

Directory of Open A... Gerakan sarapan se... Faktor risiko gizi bur... Belajar Bahasa Asin... Call for Applications... Web Slice Gallery absensi.unair.ac.id/a... Content - Scopus ~... European Resear

All journals are published by Universitas Airlangga (UNAIR) and are free to access. Here is the list of journals based on the indexing status.

- Scopus: 20
- ESCI: 1
- DOAJ: 82
- SINTA: 97

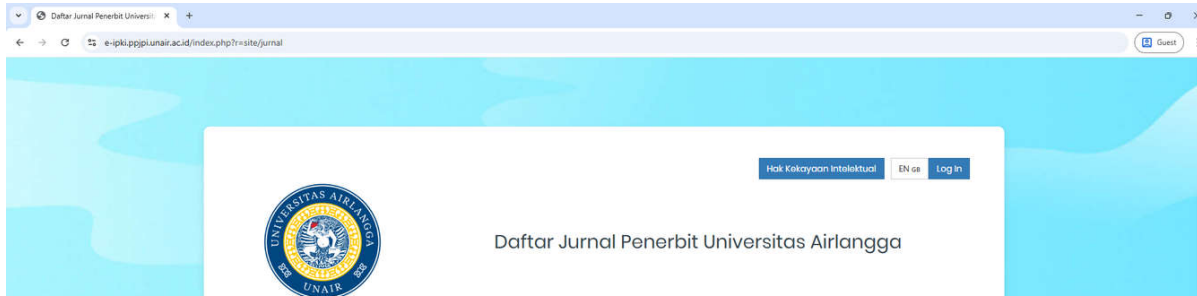
JOURNAL UNAIR IN THE SINTA INDEX PER MAY 2026

SINTA Index	Count
SINTA 1	17
SINTA 2	29
SINTA 3	20
SINTA 4	26
SINTA 5	5
SINTA 97	97

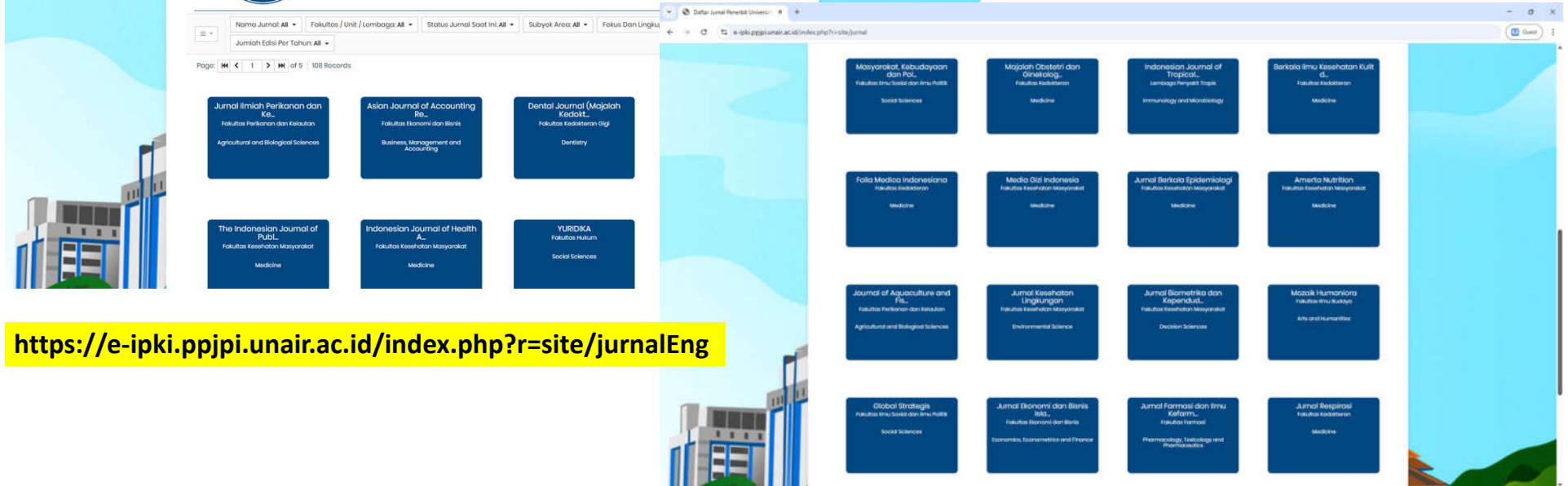
If you have any questions about our journals, please get in touch with us at adm@ppipi.unair.ac.id. The journals are licensed under a Creative Commons

Electronic Unair Journal

<http://e-journal.unair.ac.id/>



JOURNAL FINDER



<https://e-ipki.ppjpi.unair.ac.id/index.php?r=site/jurnalEng>



Folia Medica
Indonesiana
Faculty of Medicine

Medicine

<https://e-ipki.ppjpi.unair.ac.id/index.php?r=site/viewEng&id=25>

Focus and Scope :

whole aspects of medical sciences including pre-clinical medicines such as biomedicine, anatomy, histology, biochemistry, physiology, microbiology, p...

[Read More](#)

Journal Detail

[← Back](#)

Journal Folia Medica Indonesiana
Faculty / Institute / Unit Faculty of Medicine (FK)
Link <https://scholarly.unair.ac.id/fk-fmi/>

Subject Area Medicine
Focus and Scope whole aspects of medical sciences, including pre-clinical medicines such as biomedicine, anatomy, histology, biochemistry, physiology, microbiology, parasitology, pathology, and pharmacology; clinical medicines, such as obstetrics and gynecology, pediatrics, internal medicine, ophthalmology, surgery, neurology, otolaryngology, cardiology, anaesthesiology; as well as rehabilitative medicine, public health, and preventive medicine.

Journal Status

- [Asean Citation Index \(ACI\)](#)
- [SINTA 1](#)
- [Directory of Open Access Journal \(DOAJ\)](#)
- [Google Scholar](#)
- [GARUDA](#)

Yearly Edition 4



LIST OF UNAIR JOURNALS INDEXED BY SCOPUS

Nama Jurnal: All ▾ Fakultas / Unit / Lembaga: All ▾ **Status Jurnal Saat Ini: SCOPUS ▾** x Subyek Area: All ▾ Fokus Dan Lingkup: All ▾

Jumlah Edisi Per Tahun: All ▾

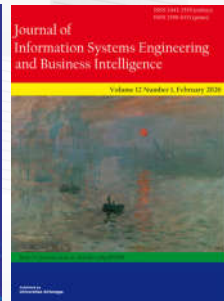
- Jurnal Ilmiah Perikanan dan Ke...
Fakultas Perikanan dan Kelautan
Agricultural and Biological Sciences
- Asian Journal of Accounting Re...
Fakultas Ekonomi dan Bisnis
Business, Management and Accounting
- Dental Journal (Majalah Kedokt...
Fakultas Kedokteran Gigi
Dentistry
- Jurnal NERS
Fakultas Keperawatan
Nursing
- Indonesian Journal of Tropical...
Lembaga Penyakit Tropis
Immunology and Microbiology
- Berkala Ilmu Kesehatan Kulit d...
Fakultas Kedokteran
Medicine
- Media Gizi Indonesia
Fakultas Kesehatan Masyarakat
Medicine
- Amerta Nutrition
Fakultas Kesehatan Masyarakat
Medicine
- The Indonesian Journal of Publ...
Fakultas Kesehatan Masyarakat
Medicine
- Indonesian Journal of Health A...
Fakultas Kesehatan Masyarakat
Medicine
- YURIDIKA
Fakultas Hukum
Social Sciences
- Journal of Information Systems...
Fakultas Sains dan Teknologi
Computer Science
- Jurnal Kesehatan Lingkungan
Fakultas Kesehatan Masyarakat
Environmental Science
- Jurnal Biometrika dan Kependud...
Fakultas Kesehatan Masyarakat
Decision Sciences
- Media Iuris
Fakultas Hukum
Social Sciences
- Record and Library Journal
Fakultas Vokasi
Social Sciences
- The Indonesian Journal of Occu...
Fakultas Kesehatan Masyarakat
Medicine
- Jurnal Medik Veteriner
Fakultas Ilmu Kesehatan, Kedokteran dan Ilmu Alam
Veterinary
- Pedimaternat Nursing Journal
Fakultas Keperawatan
Nursing
- JOINTS (Journal Orthopaedi and...
Fakultas Kedokteran
Medicine

<https://e-ipki.ppjpi.unair.ac.id/index.php?r=site/jurnal>

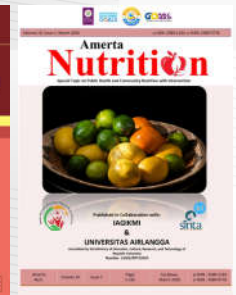


LIST OF UNAIR JOURNALS INDEXED BY SCOPUS

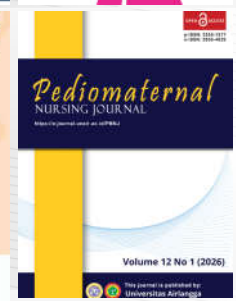
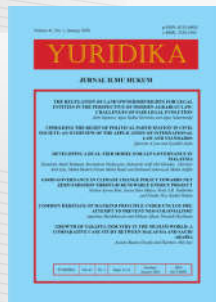
SCImago Journal & Country Rank Q2



SCImago Journal & Country Rank Q4



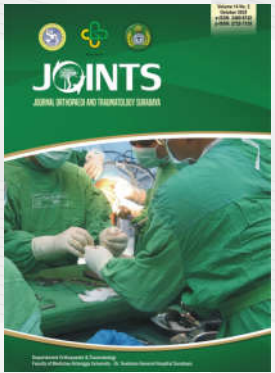
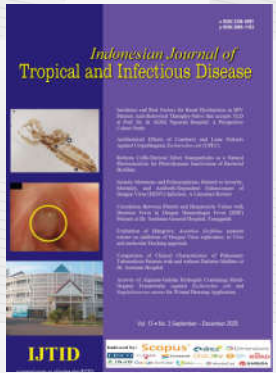
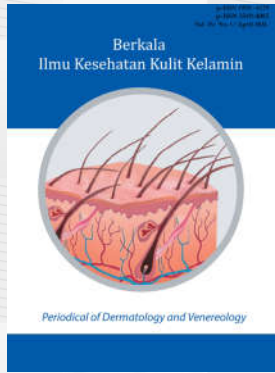
SCImago Journal & Country Rank Q3





SCImago Journal & Country Rank

Q4





LIST OF UNAIR JOURNALS INDEXED BY SCOPUS (SJR VERSION)

SJR Quartile	Faculty/Unit	Journal
Q2	FKp	• Jurnal Ners
	FST	• Journal of Information Systems Engineering and Business Intelligence (JISEBI)
	FEB	• Asian Journal of Accounting Research (AJAR)
Q3	FH	• YURIDIKA • Media Iuris
	FPK	• Jurnal Ilmiah Perikanan dan Kelautan
	FKG	• Dental Journal
	FIKKIA	• Jurnal Medik Veteriner
Q4	FKM	<ul style="list-style-type: none"> • Indonesian Journal of Health Administration (Jurnal Administrasi Kesehatan Indonesia) • The Indonesian Journal of Public Health • Amerta Nutrition • Jurnal Kesehatan Lingkungan • Jurnal Biometrika dan Kependudukan • The Indonesian Journal of Occupational Safety and Health • Media Gizi Indonesia

SJR Quartile	Faculty/Unit	Journal
Q4	FV	• Record and Library Journal
	FKp	• Pediomaternal Nursing Journal
	FK	• Berkala Ilmu Kesehatan Kulit dan Kelamin • Journal Orthopaedi and Traumatology Surabaya (JOINTS)
	LPT	• Indonesian Journal of Tropical and Infectious Disease



Common Reasons for Scopus Rejection

No	Common Reasons for Scopus Rejection	Description
1	Inconsistent Publication Schedule	Irregular issue release, publication delays, and unstable article volume reduce journal credibility.
2	Weak Editorial Quality	Poor editorial management, lack of transparency, and weak manuscript selection processes affect journal quality.
3	Low Citation Performance	Limited visibility and low citation rates indicate weak scientific impact and influence.
4	Limited International Diversity	Editorial boards and authors dominated by a single institution or country reduce global relevance and collaboration.
5	Poor English and Manuscript Quality	Grammatical errors, unclear scientific writing, and weak article structure lower publication standards.
6	Weak Publication Ethics	Inadequate peer review, unclear ethical policies, and lack of plagiarism screening undermine research integrity.
7	Unclear Journal Scope and Identity	Broad or inconsistent journal focus makes it difficult to establish a strong academic identity and readership.
8	Limited Digital Visibility	Poor website quality, incomplete metadata, and weak indexing optimization reduce discoverability.
9	Lack of Sustainability Strategy	Dependence on a few individuals and absence of long-term management planning affect journal continuity.
10	Low Quality of Peer Review Process	Inconsistent reviewer standards and slow review processes impact article quality and publication efficiency.



CONCLUSION

1. Scopus indexing is **not only about increasing the number of journals**, but also about strengthening governance, editorial quality, publication ethics, and long-term sustainability.
2. Indonesia has become the leading country in Southeast Asia in terms of the number of Scopus-indexed journals. however, major challenges remain in achieving higher Q1 rankings, improving citation performance, and expanding international collaboration.
3. UNAIR Blueprint demonstrates that continuous mentoring, digital infrastructure development, quality improvement programs, and performance monitoring are key strategies for achieving globally recognized journals.
4. Future of scholarly publishing will increasingly emphasize open science, research integrity, data transparency, AI integration, and global collaboration to create a more trusted and impactful research ecosystem.



THANK YOU!

281
WORLD RANK