

2025 JPI ANNUAL REPORT

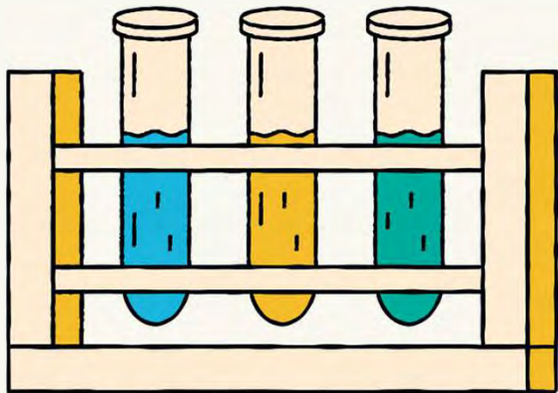
Wolters Kluwer - Medknow

FlySheet Med. Info.

2026.01.29



Contents



Editorial Overview 03

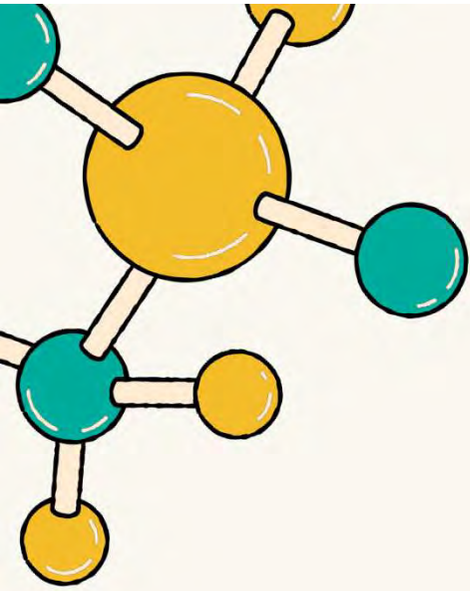
Website Usage 09

Impact 16

Marketing 22

Summary 24

New Release 25



Editorial Overview



Editorial Summary



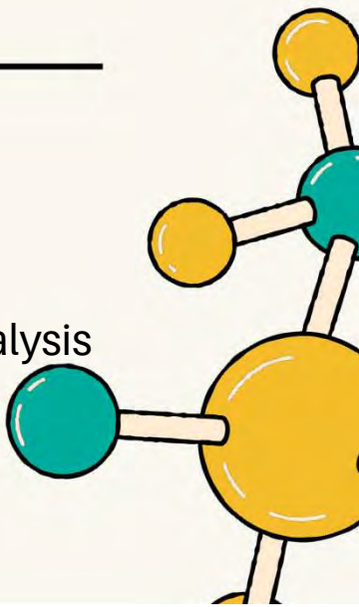
Submissions by Country



Published Article Type Overview



Published Article - Author Analysis

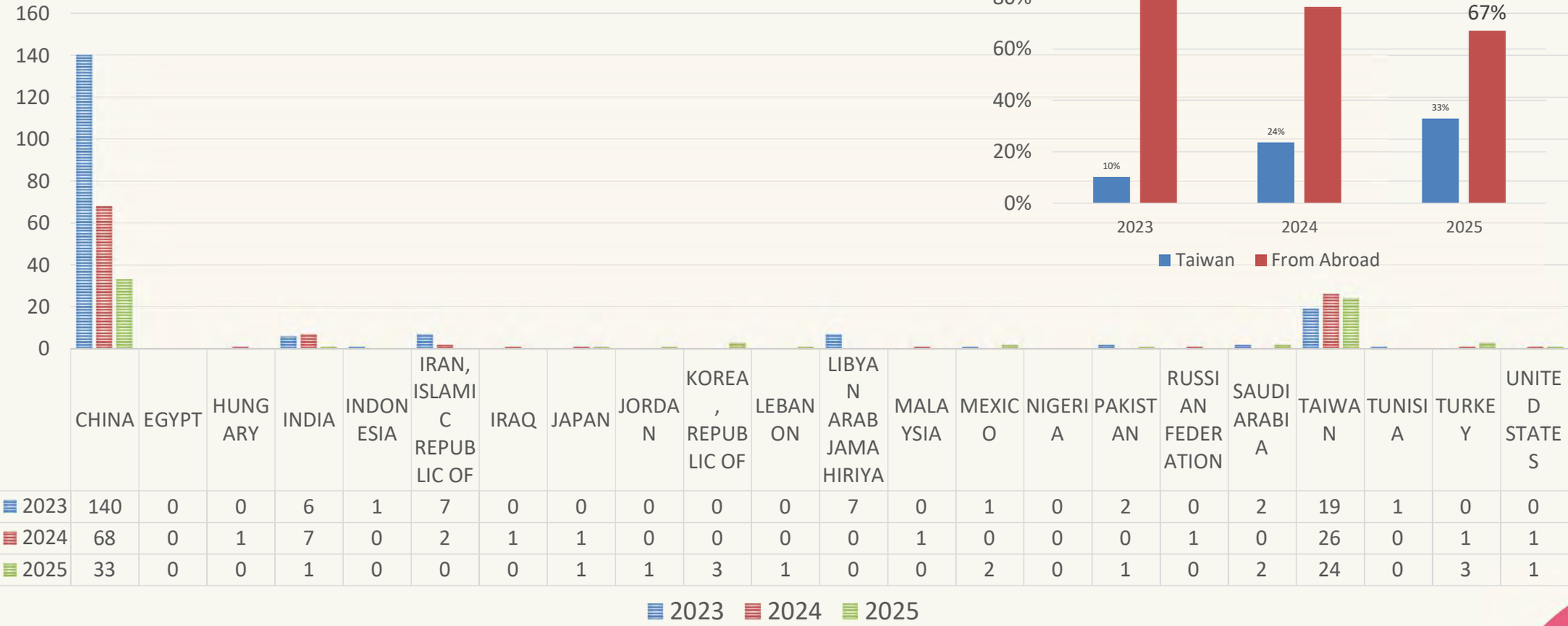


Editorial Summary

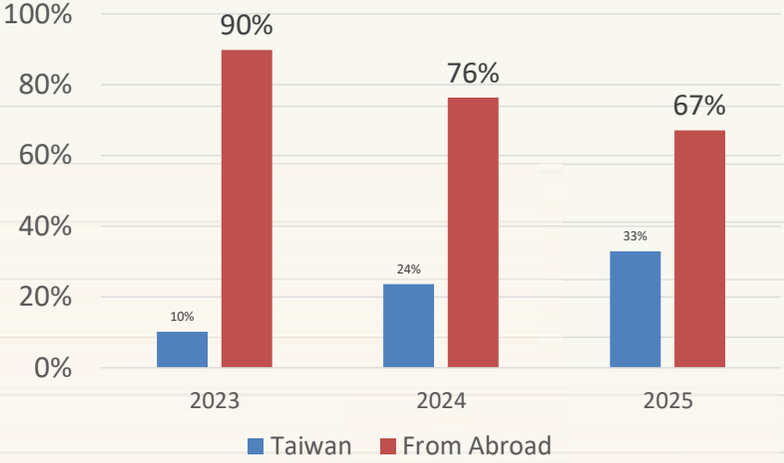
Submissions	2024	2025
Total Submitted	110	80
Total Countries of Manuscript submitted	11	12
Total Decisoned	83	62
Accept	48	36
Reject	35	26
Acceptance Rate	58%	58%
Rejection Rate	42%	42%
Average Days from First Submission to Acceptance	76	79
Average Days from First Submission to Rejection	25	16

*Disclaimer: The rejection rate is calculated as the number of rejected manuscripts compared to the total number of decisions, which is defined here as the number of rejected manuscripts plus the number of accepted manuscripts.

Submissions by country

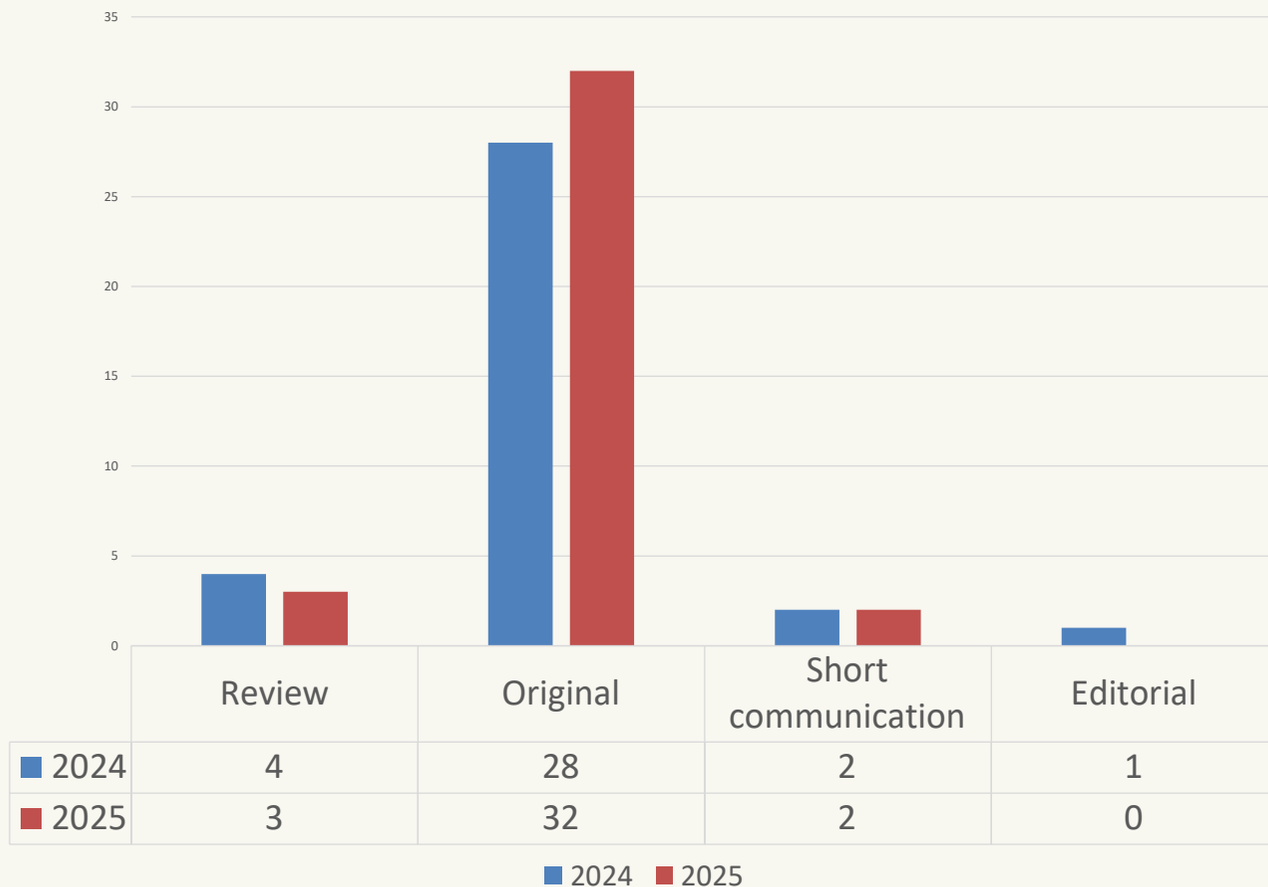


Submission Country Distribution

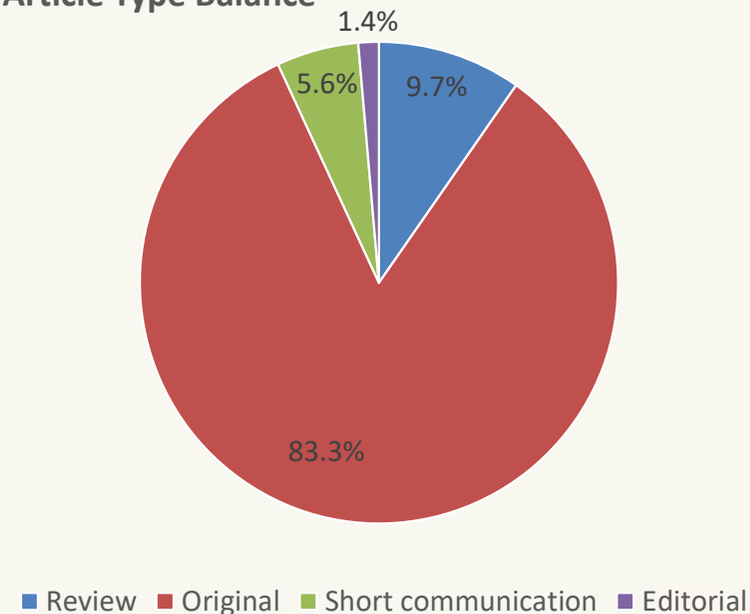


2023 2024 2025

JPI Published Articles Type Overview



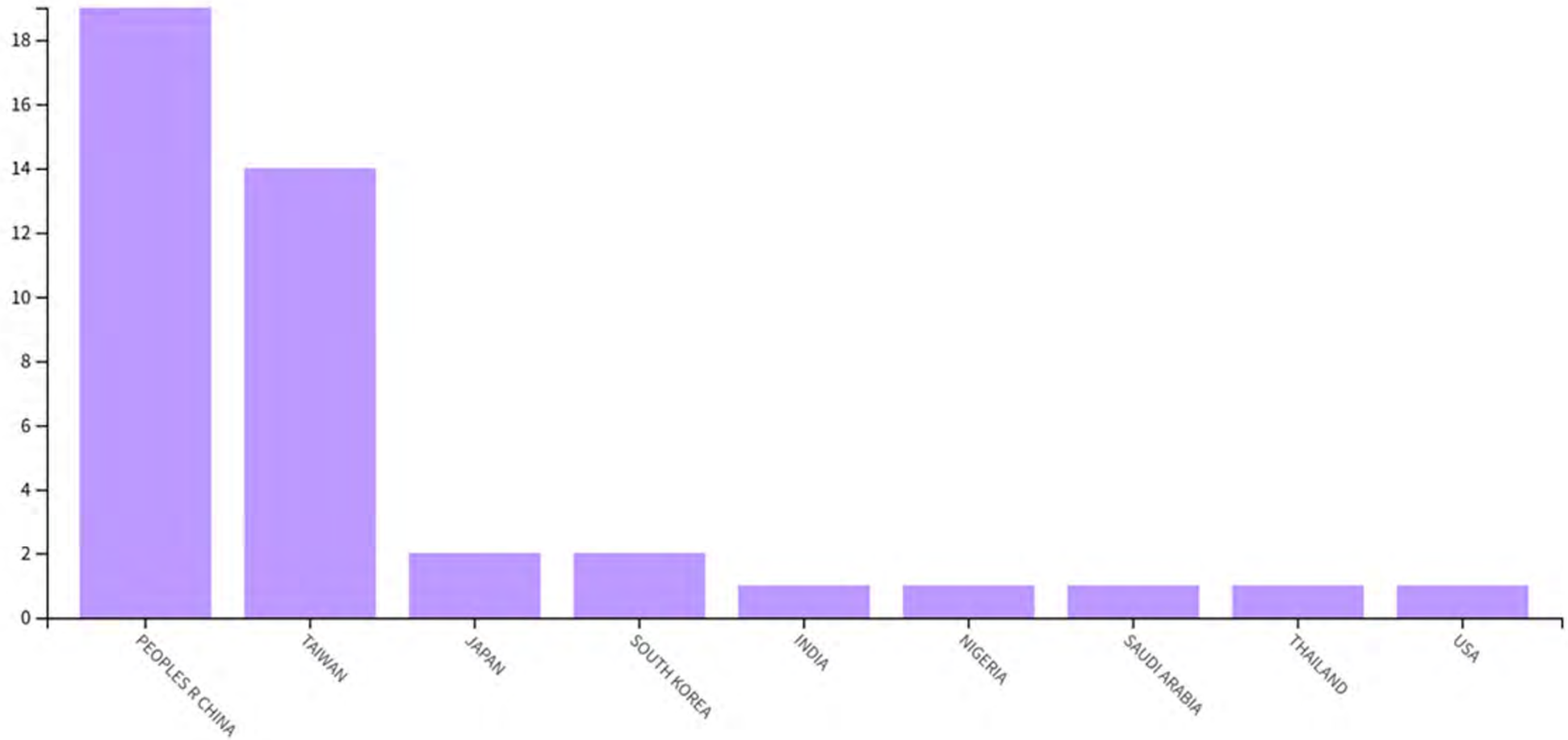
Article Type Balance



2025 Publications by Author Affiliation (Top 10)



2025 Publications by Author Country (Top 10)



Website Usage



Key Performance Indicators



Visitor Country



Top 10 Referrers



Article Views

2025

<https://journals.lww.com/jpi>

Key Performance Indicators

Total Users

14,177

↑ 不适用

Sessions

21,840

↑ 不适用

New Users

5,622

无数据

Page Views

35,025

无数据

Bounce Rate

24.2%

无数据

Engaged Sessions

16,558

↑ 不适用

Avg Session Duration

00:03:46

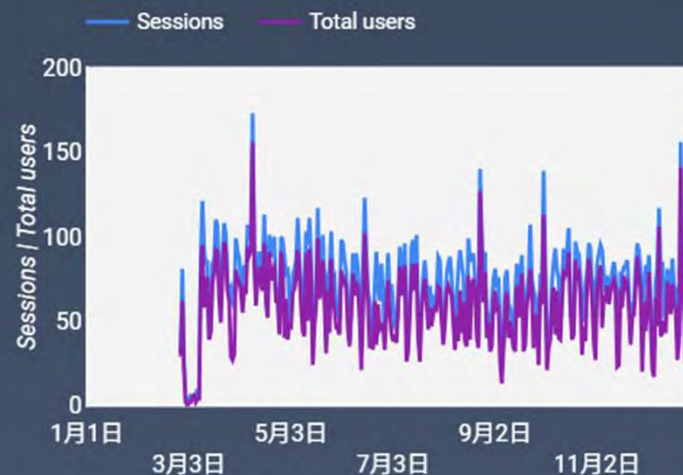
↑ 不适用

Engagement Rate

75.82%

无数据

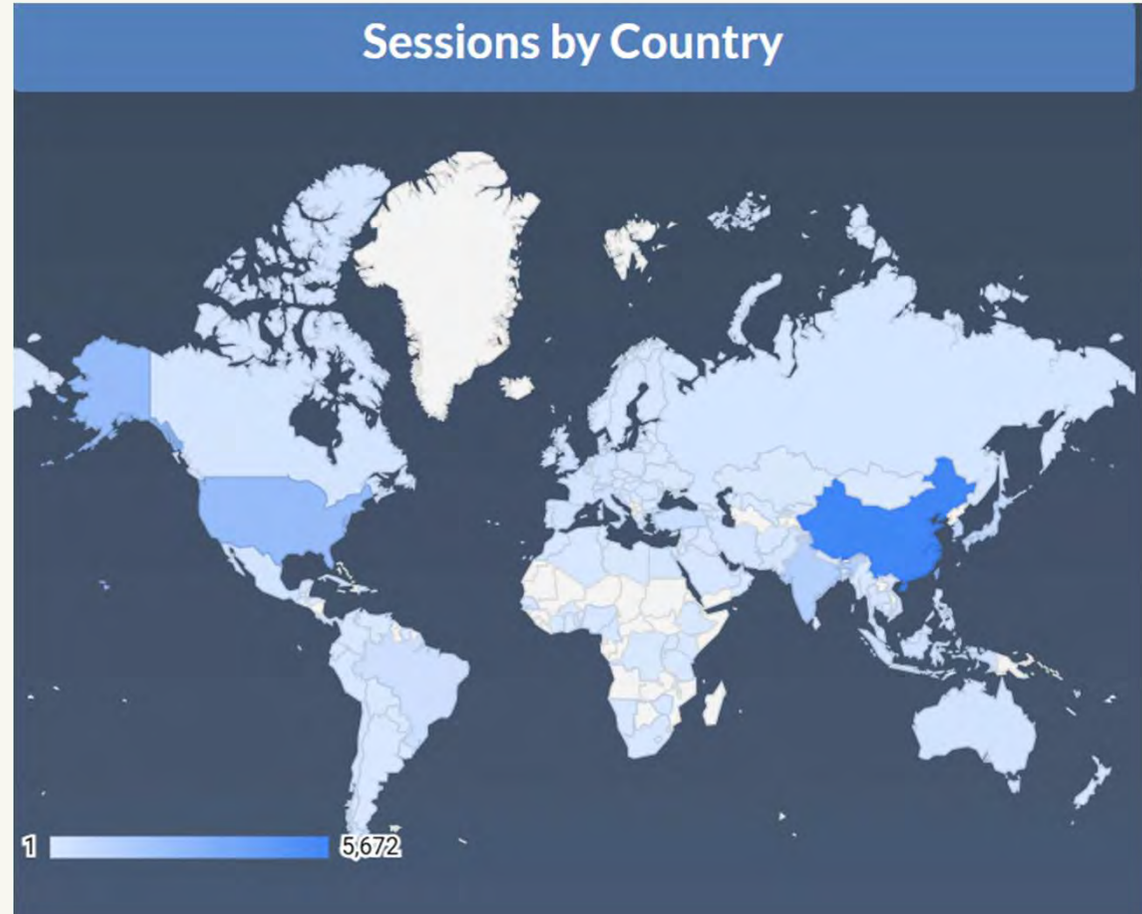
Trends



TOP 3: China, Taiwan and U.S. Totals: 133

Countries		
Country	Sessions	% of Total
China	5,672	25.97%
Taiwan	2,971	13.6%
United States	2,494	11.42%
India	1,402	6.42%
South Korea	906	4.15%
Japan	807	3.7%
Türkiye	577	2.64%
总计	21,840	100%

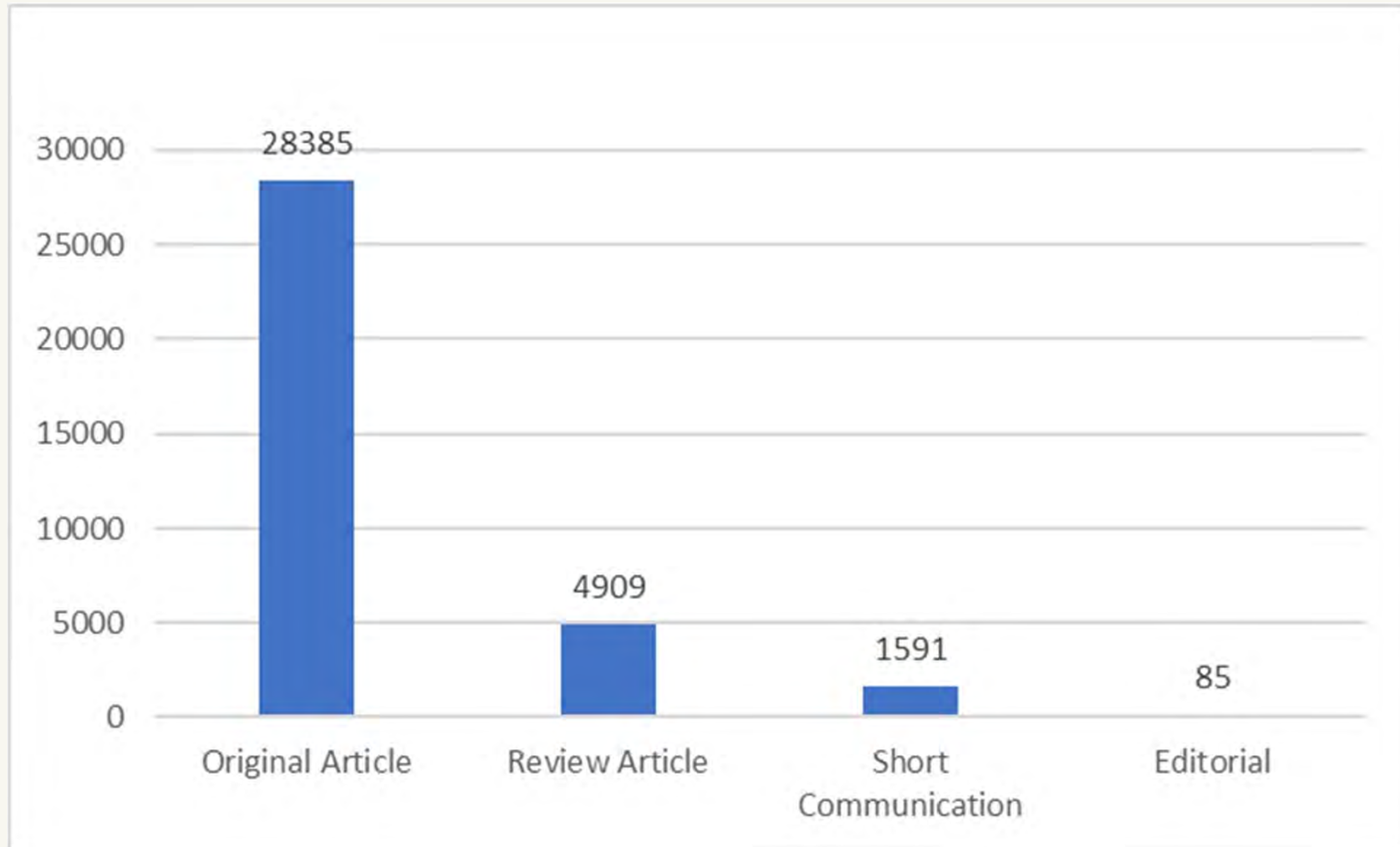
1 - 100 / 133



TOP 10 Referrers

No.	Page referrer	Total users	Sessions	% Sessions
1	https://pubmed.ncbi.nlm.nih.gov/	5375	7625	37%
2	https://scholar.google.com/	1737	2068	10%
3	https://www.google.com/	1736	2389	11%
4	https://journals.lww.com/jpi/Pages/default.aspx	1440	2159	10%
5	https://journals.lww.com/jpi/pages/currenttoc.aspx	268	389	2%
6	https://chatgpt.com/	246	315	2%
7	https://go.lww.com/	182	201	1%
8	https://www.cps.org.tw/	142	165	1%
9	https://journals.lww.com/jpi/pages/issuelist.aspx	140	222	1%
10	https://journals.lww.com/jpi/pages/aboutthejournal.aspx	135	158	1%

Article Type Views



Fulltext Views

Ranking	Article Title	Article Full-text View	% of Total
1	The Pan-liver Network Theory: From Traditional Chinese Medicine to Western Medicine	1083	3%
2	The Impact of Different Muscle Relaxation Techniques on the Upper Trapezius and Its Relationship with the Middle Trapezius	745	2%
3	Impact of Hyperglycemia on Streptococcus pneumoniae Virulence: Insights into Capsular Dynamics and Clinical Implications	626	2%
4	Beta-Hydroxy-Beta-Methylbutyrate Supplementation Preserves Fat-Free Mass in Collegiate Boxers during Acute Body Mass Loss	592	2%
5	Central Channelopathies in Obesity	575	2%
6	Indoleamine 2,3-Dioxygenase 1/Aryl Hydrocarbon Receptor Feedback Loop Mediates Anti-inflammation in lipopolysaccharide-stimulated Astrocytes to Dampen Inflammatory Neurotoxicity	559	2%
7	The Role of Acupuncture of 13 Ghost Points Combined with Cognitive Therapy in Alleviating Liver-qi Stagnation Depression: A Clinical Study	491	1%
8	MiR-99 Family of Exosomes Targets Myotubularin-related Protein 3 to Regulate Autophagy in Trophoblast Cells and Influence Insulin Resistance	457	1%
9	Hydrogen Sulfide Inhibits Ferritinophagy-Mediated Ferroptosis in the Hippocampus of Rotenone-Exposed Rats	423	1%
10	Vitamin C Supplementation Attenuates Oxidative Stress and Improves Erythrocyte Deformability in Cardiac Surgery with Cardiopulmonary Bypass	423	1%

PDF Downloads

Ranking	Article Title	Downloads	% of Total
1	Acute Hyperoxia Improves Spinal Cord Oxygenation and Circulatory Function Following Cervical Spinal Cord Injury in Rats	68	6%
2	Hydrogen Sulfide Inhibits Ferritinophagy-Mediated Ferroptosis in the Hippocampus of Rotenone-Exposed Rats	68	6%
3	Reducing Myocardial Infarction by Combination of Irisin and Dendrobium nobile Lindl through Inhibiting Nod-Like Receptor Protein-3-Related Pyroptosis and Activating PINK1/Parkin-Mitophagy during Aging	68	6%
4	A Multi-ingredient Supplement Reduced Markers of Muscle Damage after a Rugby Match in Collegiate Male Players	51	4%
5	MiR-367-3p Alleviates Oxidative Stress Injury in the Ischemia/Reperfusion Injury Cell Model by Targeting Nicotinamide Adenine Dinucleotide Phosphate Oxidase 4-mediated Keap1/Nrf2/ARE Pathway	51	4%
6	Dry Cupping Attenuates Inflammation Markers and Rated Perceived Exertion in Table Tennis Players after Intensive Training	51	4%
7	Study on the Time-Effectiveness of Exercise Preconditioning on Heart Protection in Exhausted Rats	51	4%
8	The Role of Acupuncture of 13 Ghost Points Combined with Cognitive Therapy in Alleviating Liver-qi Stagnation Depression: A Clinical Study	51	4%
9	Beta-Hydroxy-Beta-Methylbutyrate Supplementation Preserves Fat-Free Mass in Collegiate Boxers during Acute Body Mass Loss	34	3%
10	Functional Role of DDR1 in Oligodendrocyte Signaling Mechanism in Association with Myelination and Remyelination Process in the Central Nerve System	34	3%

Impact



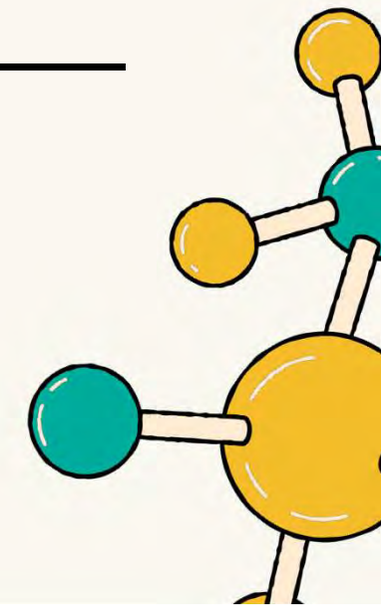
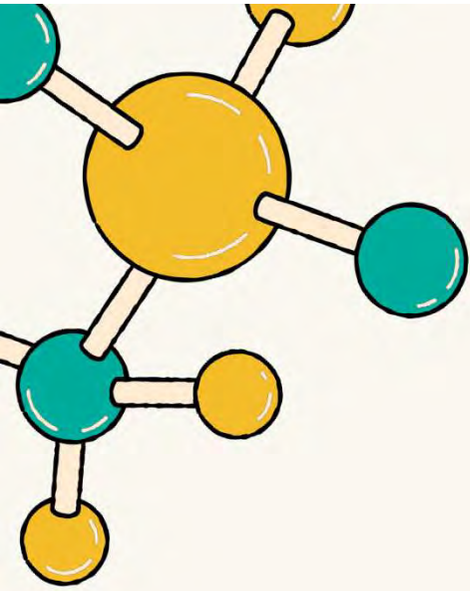
CiteScore



IF Projection



Physiology V.S. JPI Topics



2025 CiteScore Tracker

CiteScore calculates the average number of citations received in 4 calendar years to 5 peer-reviewed document types (research articles, review articles, conference proceedings, data papers, and book chapters) published in a journal in the same four years.

CiteScore 2024

$$2.5 = \frac{425 \text{ Citations 2021 - 2024}}{169 \text{ Documents 2021 - 2024}}$$

Calculated on 05 May, 2025

Category	Rank	Percentile
Medicine		
└ Physiology (medical)	#77/117	 34th
Biochemistry, Genetics and Molecular Biology		
└ Physiology	#156/190	 18th

CiteScoreTracker 2025 ⓘ

$$3.1 = \frac{523 \text{ Citations to date}}{169 \text{ Documents to date}}$$

Last updated on 05 January, 2026 • Updated monthly

CJP – 2025 IF Projection (running date: 2026.01.29)

$$\frac{\text{Citations in 2025 to items published in 2023}}{\text{Number of citable items in 2023}} = \frac{158}{58} = 2.7$$

WOS Doc type	Article	Review
Citations	155	3
Published Documents	56	2
Average citations	2.8	1.5

Disclaimer: The projected 2025 Impact Factor for CJP is based on data from Web of Science and is provided for editorial reference only.



JPI – 2025 IF Projection (running date: 2026.01.29)

Citations in 2025 to items published in 2024

60

=

38

= 1.6

Number of citable items in 2024

WOS Doc type	Article	Review
Citations	57	3
Published Documents	35	3
Average citations	1.6	1

期刊更名後的首個IF年度，受計算方式影響，分母所涵蓋文獻年限較短，IF 數值可能相對偏高。

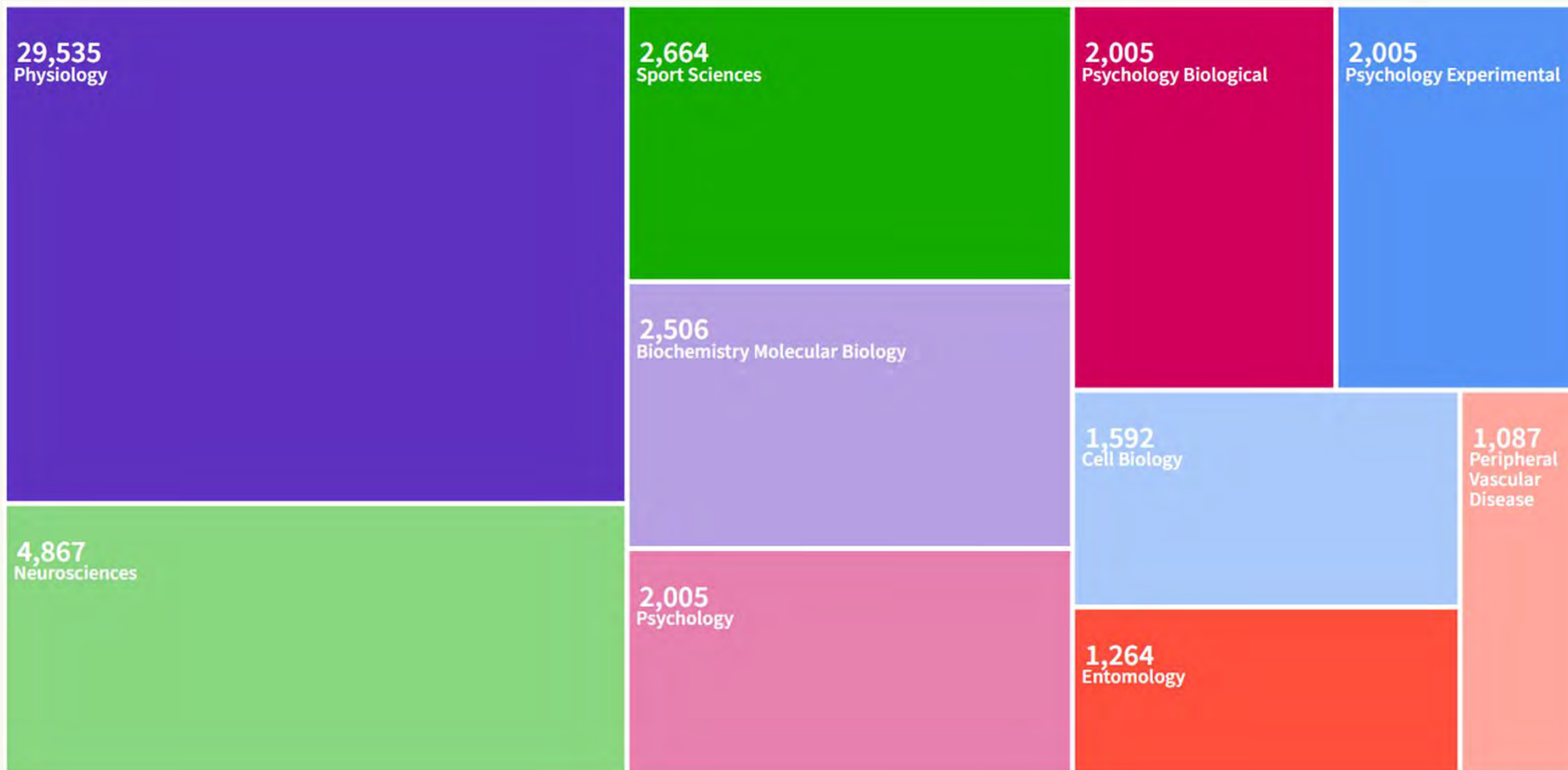
Disclaimer: The projected 2025 Impact Factor for JPI is based on data from Web of Science and is provided for editorial reference only.



WOS Category: Physiology

TOP 10 Topics

Publication Year: 2024-2025



JPI TOP 10 Topics

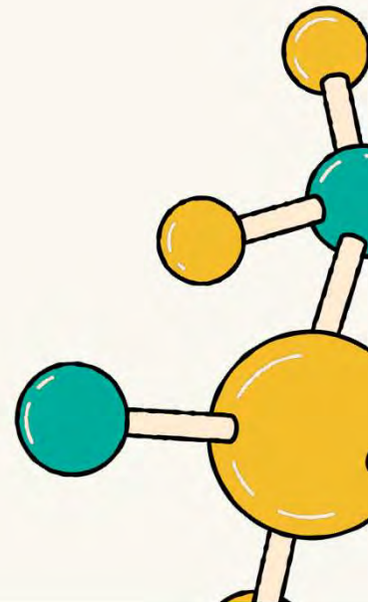
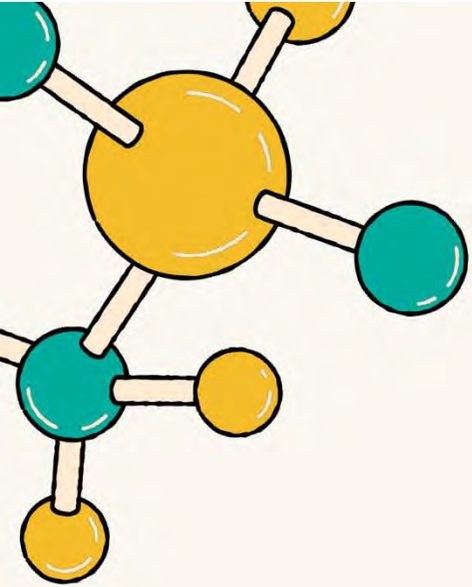
Publication Year: 2024-2025



Marketing



2025 Email Campaigns



2025 – JPI Email Campaigns

Email Name	Sent	Opened	% Opened	% Unique clicked	Click-to-Open Rate
2025 Medknow Campaigns JPI Mar	60,658	12,533	21.82%	1.60%	7.33%
2024 Medknow Campaigns JPI Aug	59,805	11,782	20.39%	0.80%	3.90%
2024 Medknow Campaigns JPI Sep	59,540	10,658	18.48%	0.63%	3.42%
2024 Medknow Campaigns JPI Dec	59,440	11,658	19.00%	1.60%	4.89%
Grand Total	239,443	46,631	21.24%	1.01%	5.00%

Journal of Physiological Investigation
OBESITY, URIC ACID & NATURAL COMPOUNDS – LATEST FINDINGS!

Journal of Physiological Investigation (JPI) publishes high quality original research papers in physiology and pathophysiology by authors all over the world. JPI welcomes submitted research papers in all aspects of physiology science in the molecular, cellular, tissue and systemic levels. Multidisciplinary sciences with a focus to understand the role of physiology in health and disease are also encouraged.

Abstracting and Indexing Information
The journal is registered with the following abstracting partners: Basid Scholar, CNKI (China National Knowledge Infrastructure), EBSCO Publishing's Electronic Databases, Ex Libris – Primo Central, Google Scholar, Hinari, ProQuest, TDNet, Wanfang Data.

Submit your Article here

Articles on *Journal of Physiological Investigation* can be submitted electronically here: <https://www.edmgr.com/jpi/default.asp>

Discover Our Top-Notch Featured Articles

Central Channelopathies in Obesity
Li, Aihua; Huo, Kun; Xing, Yan; Shi, Qing; Chen, Pei-Chun

Association between Regular Exercise and Urinary Uric Acid Excretion in Chinese Adults: A Cross-sectional Study
Wang, Wenbin; Zhou, Xiaoping; Liu, Xi; Song, Maimian; Sun, Zhen; Gu, Shaozhi

Protective Effects of Trans Chalcone on Myocardial Ischemia and Reperfusion Challenges through Targeting Phosphoinositide 3-kinase/Akt Inflammation Interaction
Wang, Jing; Hussain, Shah Afzal; Madihi, Narmeen; Li, Haijun

Cinnamaldehyde, A Bioactive Compound from the Leaves of Cinnamomum zeylanicum Karst., Ameliorates Oxidant Sulfate Sodium-induced Colitis in Mice by Inhibiting the NLRP3 Inflammation
Liu, Mianlan; Wang, Wei-Feng; Wang, Yi-Ming; Li, Chen-Liang; Huo, Hai-Jun; Sun, Rui-Feng; Wu, Chun-Huan; Li, Lan-Hui

Protective Effect of Curcumin on the Tight Junction Integrity and Cellular Senescence in Human Retinal Pigment Epithelium of Early Diabetic Retinopathy
Cheng, Yuxin; Huang, Ya-Di; Cheng, Kai-Fu; Huang, Xian-Fan; Zhao, Guo-Song; Fan, Huo-Jun

Journal of Physiological Investigation
NEW FINDINGS IN CANCER & METABOLISM

Journal of Physiological Investigation (JPI) publishes high quality original research papers in physiology and pathophysiology by authors all over the world. JPI welcomes submitted research papers in all aspects of physiology science in the molecular, cellular, tissue and systemic levels. Multidisciplinary sciences with a focus to understand the role of physiology in health and disease are also encouraged.

Abstracting and Indexing Information
The journal is registered with the following abstracting partners: Basid Scholar, CNKI (China National Knowledge Infrastructure), EBSCO Publishing's Electronic Databases, Ex Libris – Primo Central, Google Scholar, Hinari, ProQuest, TDNet, Wanfang Data.

Submit your Article here

Articles on *Journal of Physiological Investigation* can be submitted electronically here: <https://www.edmgr.com/jpi/default.asp>

Discover Our Top-Notch Featured Articles

Tripartite MDR1-containing Protein 13 Silencing Inhibits Proliferation and Glycolysis and Promotes Apoptosis of Esophageal Squamous Cell Carcinoma Cells by Inactivating Signal Transduction and Activation of Transcription Factor A/Jc Myc Signaling
Kuan, Tingting

Fatty Acid Binding Protein-4 Silencing Inhibits Ferroptosis to Alleviate Lipopolysaccharide-induced Injury of Renal Tubular Epithelial Cells by Blocking Janus Kinase 2/Signal Transducer and Activator of Transcription 3 Signaling
Fu, Yanyan; Fan, Wang; Yan, Chen; Wu, Jianfeng

Purine-rich Element-binding Protein 8 Modulates Ferroptosis in Lipopolysaccharide-induced Raw264.7 Macrophage Inflammation
Wang, Zhong; Zhang, Wei; Zhu, Kangqun; Mi, Rui; Wang, Kangqun; Zhang, Lian; Gu, Longfei; Guo, Kangyao; Fan, Kangqun; Liu, Yuesheng; Meng, Zhong; Ma, Cao

Interference with Histone Deacetylase 4 Regulates c-Jun N-terminal Kinase/Activating Protein 1 Signaling to Ameliorate Sepsis-induced Alveolar Epithelial Cell Injury
Chen, Qunyan; Liu, Jialiang

Central Channelopathies in Obesity
Li, Aihua; Huo, Kun; Xing, Yan; Shi, Qing; Chen, Pei-Chun

Journal of Physiological Investigation
JOURNAL OF PHYSIOLOGICAL INVESTIGATION: BRAIN & BODY REVIEWS

Journal of Physiological Investigation (JPI) publishes high quality original research papers in physiology and pathophysiology by authors all over the world. JPI welcomes submitted research papers in all aspects of physiology science in the molecular, cellular, tissue and systemic levels. Multidisciplinary sciences with a focus to understand the role of physiology in health and disease are also encouraged.

Abstracting and Indexing Information
The journal is registered with the following abstracting partners: Basid Scholar, CNKI (China National Knowledge Infrastructure), EBSCO Publishing's Electronic Databases, Ex Libris – Primo Central, Google Scholar, Hinari, ProQuest, TDNet, Wanfang Data.

Submit your Article here

Articles on *Journal of Physiological Investigation* can be submitted electronically here: <https://www.edmgr.com/jpi/default.asp>

Discover Our Top-Notch Featured Articles

Association between Urinary Adrenomedullin and Infertility: Role of Axonal Alteration in Atrial Endometriosis
Kuan, Tingting; Li, Huijun

The Role of Central Oxygen in Autonomic Regulation
Tao, Sheng-Feng; Kuo, Nien-Hsi

The Role of the Orbitofrontal Cortex in the Regulation of Fear Coping Strategies
Kuan, Hsiun-Hsi; Chang, Chia-Hui

Functional Role of DOR1 in Oligodendrocyte Signaling Mechanism in Association with Myelination and Remyelination Process in the Central Nervous System
Anand, Narasimhan; Kishor, Vijaya; Nataraja, Kumar; Shivamurthy; Wang, Chuan-Jun

Journal of Physiological Investigation
JOURNAL OF PHYSIOLOGICAL INVESTIGATION: INTEGRATED HEALTH INSIGHTS

Journal of Physiological Investigation (JPI) publishes high quality original research papers in physiology and pathophysiology by authors all over the world. JPI welcomes submitted research papers in all aspects of physiology science in the molecular, cellular, tissue and systemic levels. Multidisciplinary sciences with a focus to understand the role of physiology in health and disease are also encouraged.

Abstracting and Indexing Information
The journal is registered with the following abstracting partners: Basid Scholar, CNKI (China National Knowledge Infrastructure), EBSCO Publishing's Electronic Databases, Ex Libris – Primo Central, Google Scholar, Hinari, ProQuest, TDNet, Wanfang Data.

Submit your Article here

Articles on *Journal of Physiological Investigation* can be submitted electronically here: <https://www.edmgr.com/jpi/default.asp>

Discover Our Top-Notch Featured Articles

Structural and Functional Changes of the Heart in Young Adult Tennis Players
Huang, Hui-Chun; Liu, Hui-Feng; Liu, Xian-Sheng; Lu, Hui-Chang; Chen, Chen; Wu, Hsiang-Chun

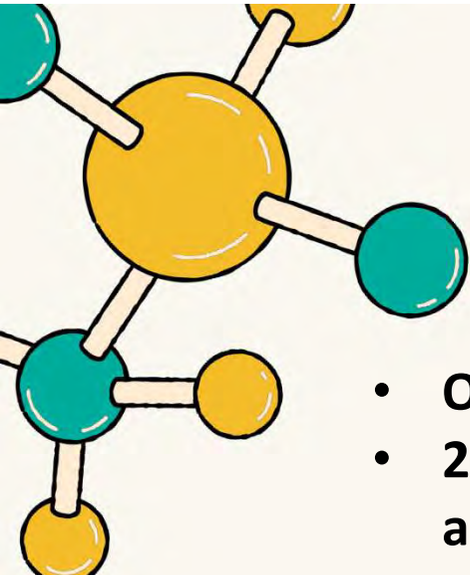
Mechanism of Action of Exercise in Regulating Spontaneous Hypertension through the Janus Kinase 2/Signal Transducer and Activator of Transcription 3 Signaling Pathway
Li, Yu; Song, Ruijun; Dai, Liangqun; Wang, Kangqi; Luo, Qing; Liu, Lei; Liu, Yuxin

Posttraining Dry Cupping Treatment Elevates Heart Rate Variability in Taekwondo Athletes
Liu, Chao-Chang; Huang, Bao-Sun; Zhang, Ai-Chi; Chen, Yiting; Fang, Shih-Hua

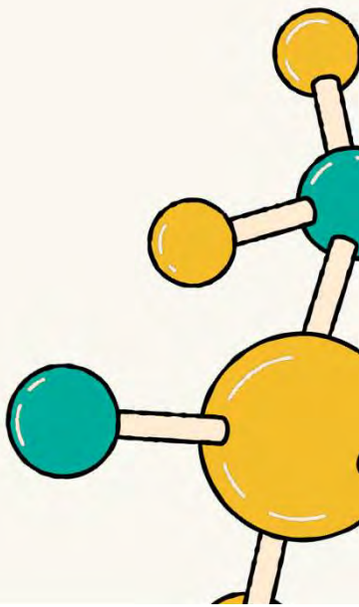
Combination Effect of Caffeine Intake and Thermotherapy on the Blood Levels of Human Iridin and Fibroblast Growth Factor 21 in Healthy Males
Luo, Hui-Jin; Park, Soo-Hyun; Kim, Suk-Dae; Lee, Ji-Ho; Minho, Seol-Dae; Kim, Sang-Hyun; Lee, Hui-Rang; Kim, Mun-Byung; Kim, Che-Young; Kim, Jui-Jung; Yoon-Hyun; Lee, Jeong-Beom

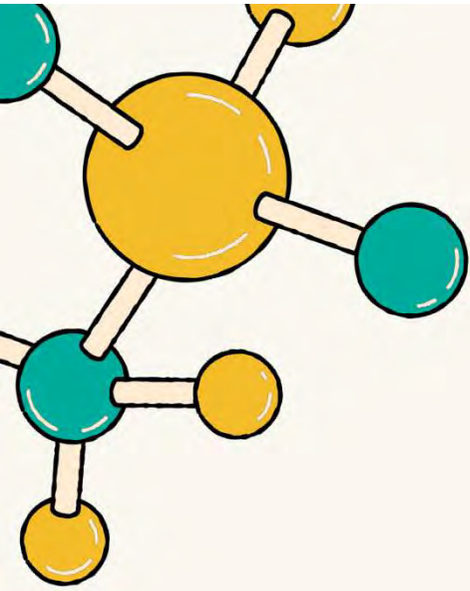
The Role of Acupuncture of 13 Ghost Points Combined with Cognitive Therapy in Alleviating Liver-qf Stagnation Depression: A Clinical Study
Fan, Xuebin; Wang, Xiangping





Summary

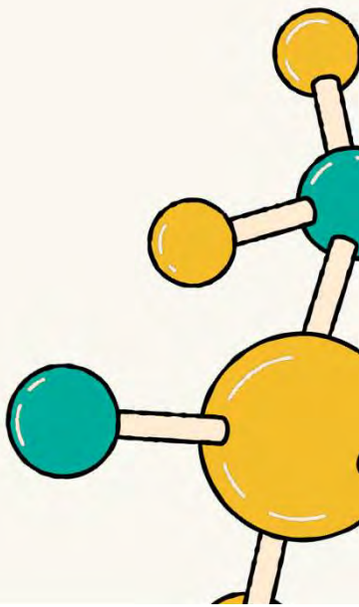
- **Original articles gain more citations in 2025.**
 - **2026 will be the final year in which CJP receives an IF (JCR), and the first year in which JPI receives an IF. JPI's first IF may appear relatively high due to the use of a one-year denominator.**
 - **The increased email campaign volume reflects a newly integrated and structured Medknow database, enabling broader and more targeted campaign deployment.**
- 



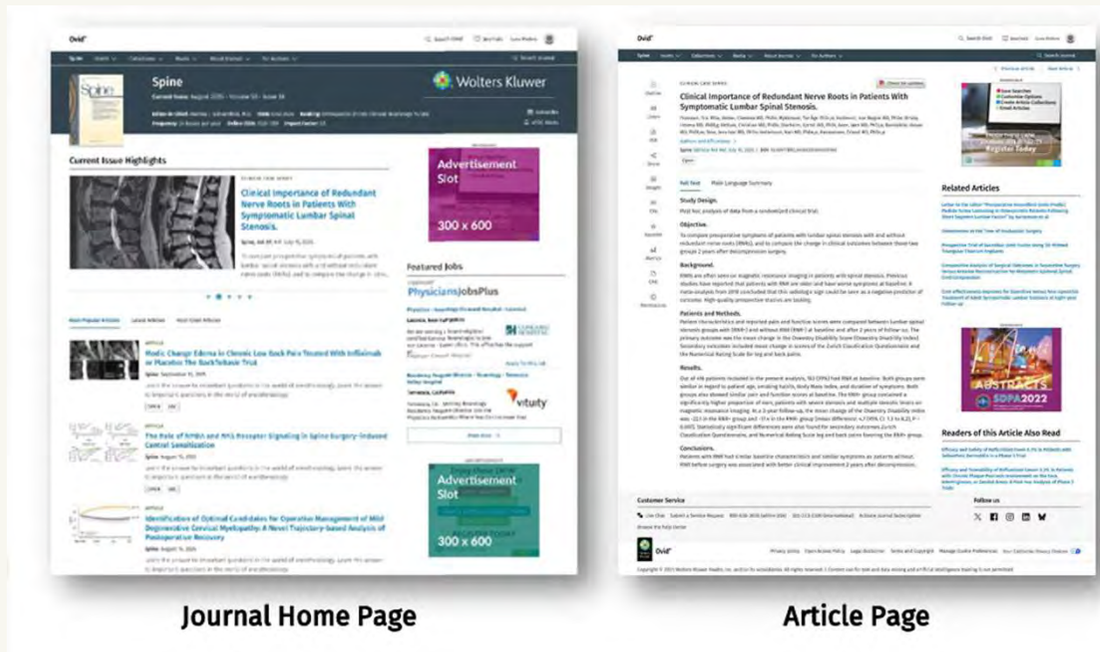
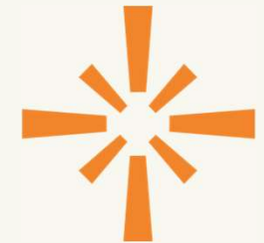
New Release



The Next Generation Journals Experience --
Coming in 2026



期刊官網全面升級：研究者體驗大提升！

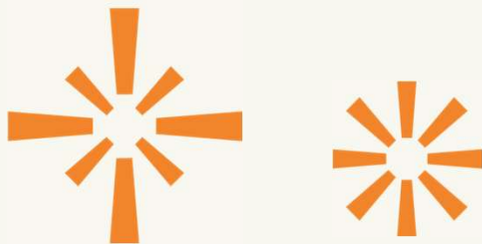


•透過全新的整合式平台，提升期刊內容的數位能見度與使用者體驗，擴大全球影響力。

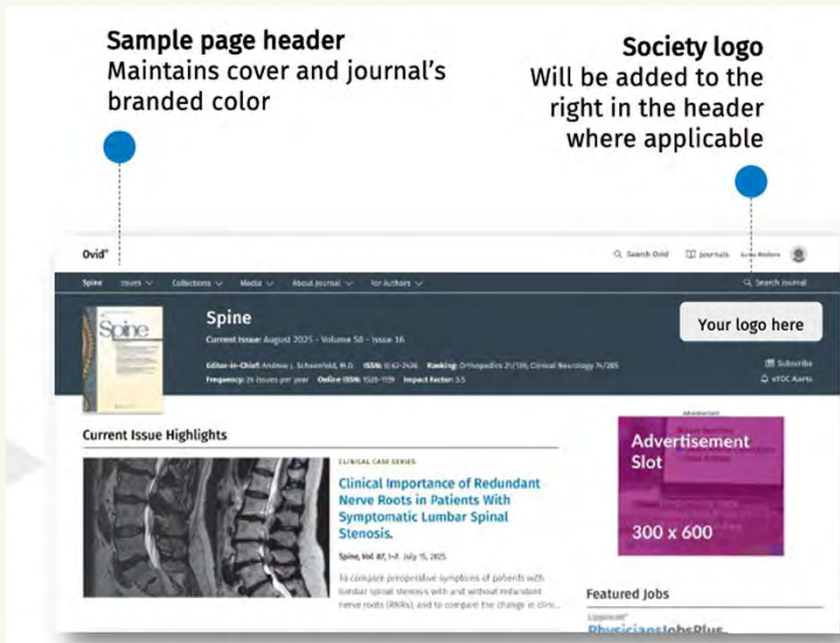
•期刊網站將整合至 Ovid.com 平台

•預計於 2026 年中(Mid-2026)左右正式轉移

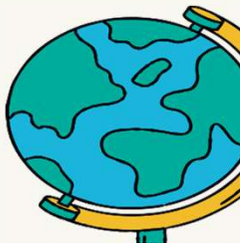
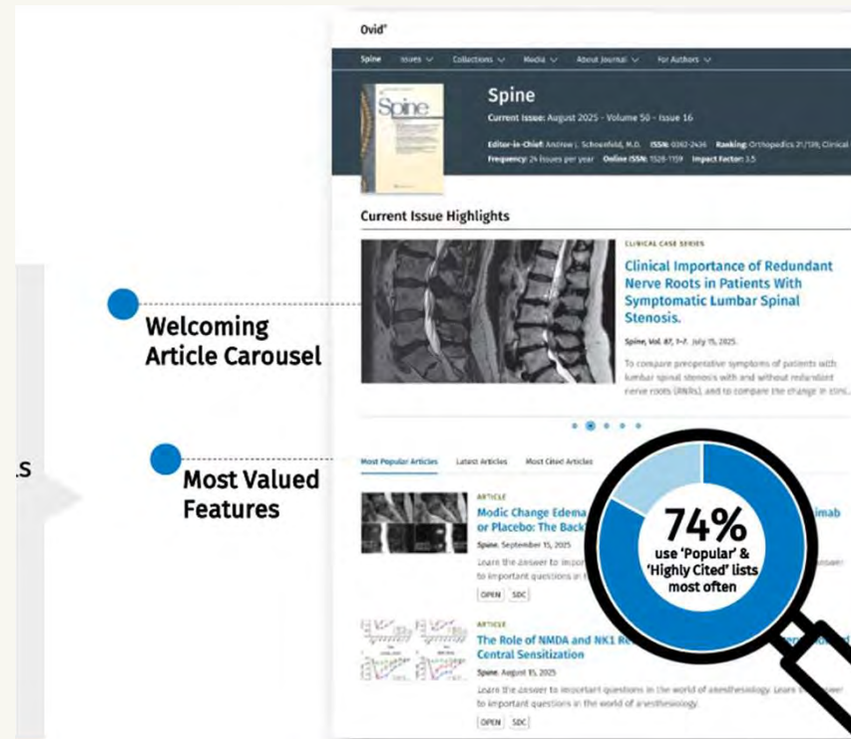
•平台導入 AI 技術，提供個人化內容探索、簡化自然語言搜尋



保留期刊的設計、logo



根據讀者經驗提升首頁體驗 顯示熱門文章



升級後現有內容是否會受到影響？

不會，所有文章、版本、統計與資料將完整保留。

升級後是否能提升期刊的曝光與搜尋表現？

新平台具備更完善的 SEO 與技術優化，提升在搜尋引擎與學術平台中的能見度。

文章閱讀體驗會改變嗎？

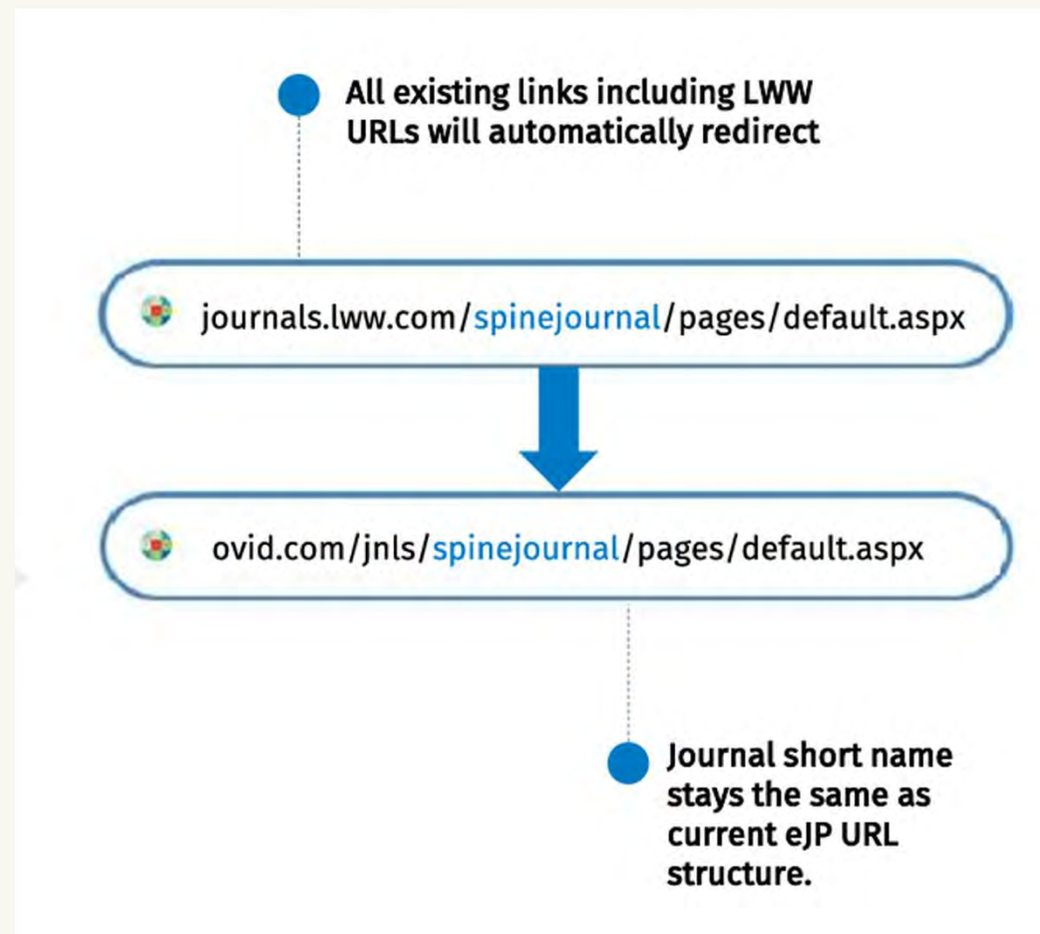
不會，我們保留了現有文章閱讀體驗的價值和完整性，包括基於使用者行為的功能，例如“相關文章”和“讀者也喜歡”以在最關鍵的地方提升使用者使用率。

期刊網址將會變更為：

[ovid.com/jnls/\[journal_short_name\]/](https://ovid.com/jnls/[journal_short_name]/)

期刊的 URL 將採用一致且對搜尋引擎最佳化（SEO-friendly）的結構設計，以提升在搜尋引擎中的能見度。

所有既有連結都會自動重新導向，確保讀者能無縫存取，並且不影響內容的發現與使用。



Thank you!



飛資得醫學資訊

medpub@flysheet.com.tw

FlySheet 醫資服務Line好友

- 掃QRcode加入FlySheet醫資服務Line好友
- 輸入以下資訊回傳小編

服務單位 +
科別/系所 + 姓名

- ✓ 與小編直接互動
- ✓ 講座前搶先發問
- ✓ 獲得醫學出版新知



不要忘記持續關注我們呦！