



2023 Annual Report

Editorial Office

Email: jlpm@amegroups.com Website: jlpm.amegroups.org







Outline

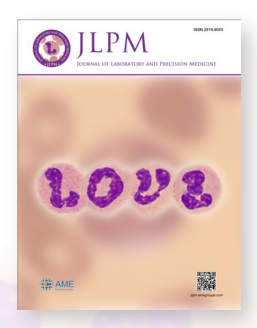
- 1. Basic Information
- 2. Meet the Editorial Team of JLPM
- 3. Diverse Types of Articles Published in 2023
- 4. International Diversity of Corresponding Authors in 2023
- 5. Website Visits in 2023
- 6. Pageviews in 2023
- 7. Most Viewed Articles Published in JLPM
- 8. Most Cited Articles Published in JLPM
- 9. Special Series Published in 2023
- 10. Ongoing Special Series in 2023
- 11. Introduction of the Publisher AME





1. Basic Information

- Launched in October 2016
- Open-access
- Peer-reviewed
- E-journal
- Member of Committee on Publication Ethics (COPE)
- Indexed in SCOPUS



Journal of Laboratory and Precision Medicine 2022 CiteScore Released: 2.1





Editor-in-Chief



Giuseppe Lippi, MD
Full Professor of Clinical Biochemistry
Section of Clinical Biochemistry
University of Verona, Verona, Italy.





> Associate Editors-in-Chief



Rousseau Gama, BSc,
MB ChB, MSc, MD,
EuSpLm, Csci, CCHEM,
FRSC, FRCP, FRCPath
Royal Wolverhampton NHS Trust;
Wolverhampton University, UK.



Tatsuo Shimosawa, PhD

Department of Clinical Laboratory
Medicine, University of Tokyo, Hongo,
Tokyo, Japan





Executive Editors



Bing Gu, MD

Laboratory Medicine, Guangdong
Provincial People's Hospital, Guangdong
Academy of Medical Sciences,
Guangdong, China.



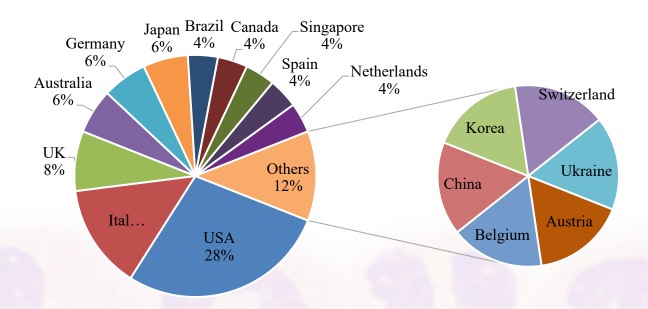
Zhi-De Hu, MD

Department of Laboratory Medicine,
the Affiliated Hospital of
Inner Mongolia Medical University,
Hohhot, China.





Distribution of Editorial Board Members

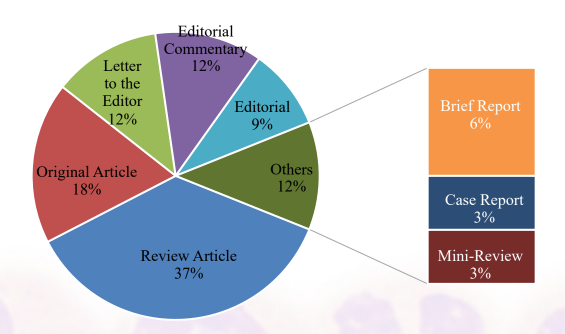


50 JLPM editorial board members come from 17 countries, among whom there are 28% from USA, followed by Italy, UK, Germany, etc.





3. Diverse Types of Articles Published in 2023

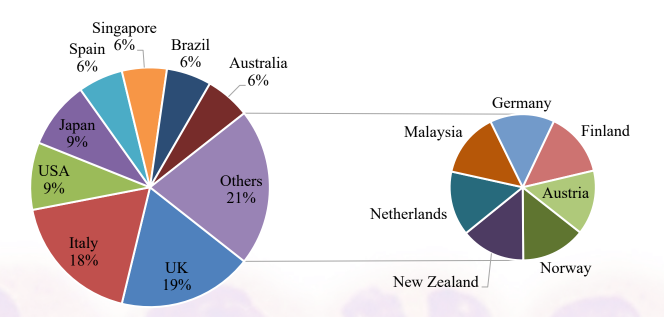


Since Jan. 2023, JLPM has published a total of 33 articles, among which there are 12 Review Articles and 6 Original Articles.





4. International Diversity of Corresponding Authors in 2023

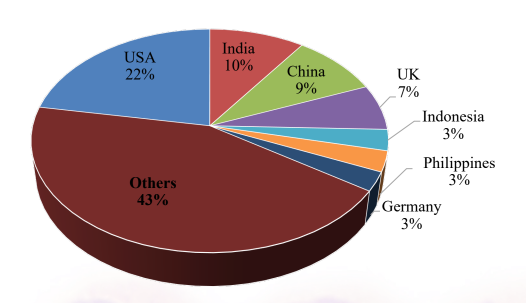


Corresponding authors of 33 articles published in 2023 come from 15 countries, including 19% from UK, followed by Italy, USA, Japan, etc.





5. Website Visits in 2023



• Others (including Japan, Austria, Italy, Canada, Singapore, Korea, Greece, Australia, Netherlands, Brazil, etc.)

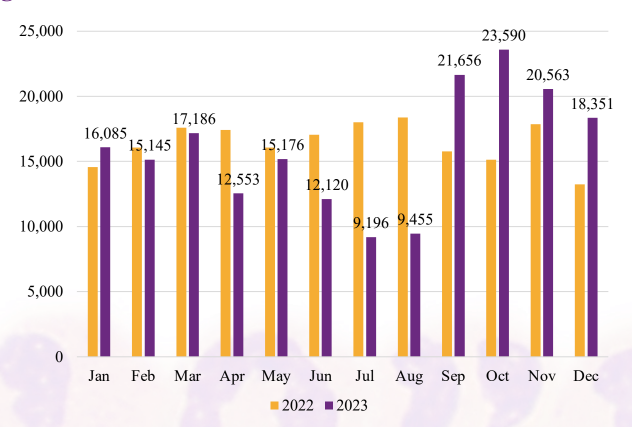
Country	Website Visits
USA	28,127
India	12,396
China	11,518
UK	8,366
Indonesia	3,857
Philippines	3,762
Germany	3,484

All together 126,518 visitors in 2023. Readers who visited JLPM website in this period were from diverse countries, with the majority from the USA, followed by India, China, Philippines, UK, etc.





6. Pageviews in 2023



The pageviews of JLPM from Google Analytics in 2023 reached 191,076 in total. In particular, its monthly pageviews reached a peak of 23,590 in October 2023.





7. Most Viewed Articles Published in JLPM

Title	Article Type	Pageviews
De Ritis ratio and cardiovascular disease: evidence and underlying mechanisms	Review Article	5,862
The role of albumin level in cardiovascular disease: a review of recent research advances	Review Article	3,513
Point-of-care high-sensitivity troponin assays: advancements, clinical applications, and implementation considerations	Review Article	2,926
Harmonisation of adjusted calcium equation, is it a realistic aim: a narrative review	Review Article	2,857
Remnant cholesterol: new outcomes highlight its potential as a clinically useful cardiovascular risk factor	Editorial Commentary	2,738





8. Most Cited Articles Published in JLPM

Title	Correspondence Author	Total Citations
GlycA: A New Biomarker for Systemic Inflammation and Cardiovascular Disease (CVD) Risk Assessment	Alan T. Remaley	30
Aspartate aminotransferase and cardiovascular disease-a narrative review	Gjin Ndrepepa	27
Dysbiosis of the gut microbiota and colorectal cancer: the key target of molecular pathological epidemiology	Keisuke Kosumi &Shuji Ogino	22
Impact of trimethylamine N-oxide (TMAO) metaorganismal pathway on cardiovascular disease	Zeneng Wang	17
Alanine aminotransferase-a marker of cardiovascular risk at high and low activity levels	Gjin Ndrepepa	14





9. Special Series Published in 2023

> Special Series on Laboratory Medicine in Diabetic Kidney Disease



Rafael Noal Moresco, PhD
Universidade Federal de Santa Maria,
Santa Maria, RS, Brazil





9. Special Series Published in 2023

> Special Series on New Biomarkers in Non-communicable Diseases



Tatsuo Shimosawa, PhDDepartment of Clinical Laboratory Medicine,
University of Tokyo,
Hongo, Tokyo, Japan





Special Series on Cardiac Troponin



Xander van Wijk, PhD, DABCC, FAACC Medical Affairs, Beckman Coulter Diagnostics, Singapore



Amy Saenger, PhD, DABCC
Department of Laboratory Medicine and Pathology,
University of Minnesota Medical School,
Minneapolis, Minnesota, USA



Steven Meex, PhD

Department of Clinical
Chemistry,
Cardiovascular Research
Institute Maastricht,
Maastricht, the Netherlands



Allan S. Jaffe, MD Mayo Clin, Dept Cardiol, USA





> Special Series on Investigative Algorithms in Laboratory Medicine II: Focus on Bone and Liver



Kate E. Shipman, BMBCh, MA (Hons Oxon), MRCP, FRCPathBrighton and Sussex Medical School,
Brighton, UK





> Special Series on Epigenetics Circulating Markers in Sports Medicine



Marco Benati, PhD
Section of Clinical Biochemistry,
Universitaria Integrata of Verona,
Verona, Italy





Special Series on Data-Driven Laboratory Stewardship



Lee Schroeder, MD, PhD
Department of Pathology,
University of Michigan,
Michigan Medicine,
Ann Arbor, MI, USA





11. Introduction of the Publisher AME

Our Publisher— AME Publishing Company

www.amegroups.org

- Established in 2009
- Registered in Hong Kong
- 10 offices around the world
- 60+ peer-reviewed journals
- 19 indexed in Web of Science (SCIE/ESCI)
- 20 indexed in PubMed/PMC/MEDLINE
- 200+ Medical Books
- 80+ Medical Books in English
- 120+ Medical Books in Chinese
- 150+ Electronic Editions