

# TLCR

#### Translational Lung Cancer Research

AN OPEN ACCESS JOURNAL FOCUSING ON CLOSING THE GAP BETWEEN "BENCH AND BEDSIDE"

Annual Report 2023

**Editorial Office** 

Email: editor@tlcr.org





#### **Outline of the Report**

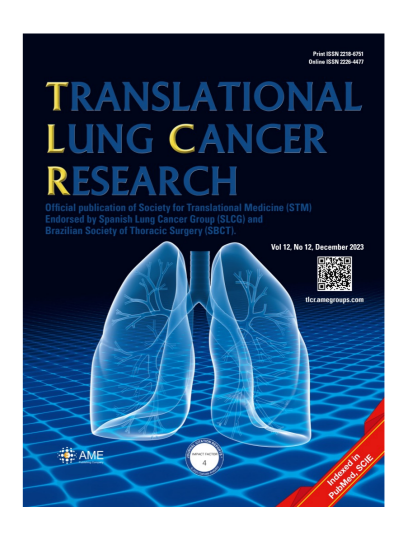
- 1. Basic Information
- 2. Honorary Editor-in-Chief
- 3. Editors-in-Chief
- 4. Editorial Board Members
- 5. Types of Articles Published in 2023
- 6. Citations of TLCR (results by year)
- 7. Website Visits
- 8. Most Cited Articles Published Between 2021 2023
- 9. Upcoming Special Series
- 10. Reviewers of the Month (2023)
- 11. Interviews with Outstanding Authors (2023)
- 12. Introduction to the Publisher AME





#### 1. Basic Information

- Open Access
- Peer Reviewed
- Launched in March 2012
- Impact Factor: 4
- Indexed by Science Citation Index Expanded (SCIE), PubMed/PubMed Central, Scopus, Google Scholar, Medscape, Chemical Abstracts Service (CAS) Databases, MDlinx
- Published quarterly (Mar. 2012 Jan. 2013), bimonthly (Feb. 2013 Dec. 2020), and monthly (Jan. 2021 -)
- The first international journal focusing on closing the gap between "Bench and Bedside" in lung cancer and related thoracic diseases.







#### 1. Basic Information

#### TLCR is the official publication of:

• Society for Translational Medicine(STM), Hong Kong

#### TLCR is endorsed by:

- Spanish Lung Cancer Group (SLCG)
- Brazilian Society of Thoracic Surgery (SBCT)





## 2. Honorary Editor-in-Chief



Fred R. Hirsch, MD, PhD
Center for Thoracic Oncology,
Tisch Cancer Institute at Mount
Sinai, USA





#### 3. Editors-in-Chief



Yong Song, MD, PhD
General Hospital of Eastern
Theater Command, China



Caicun Zhou, MD, PhD Shanghai Pulmonary Hospital, China

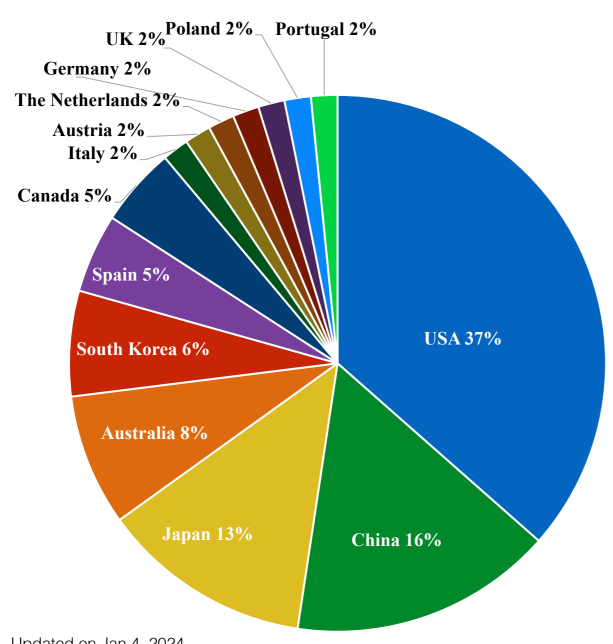


Rafael Rosell, MD, PhD
Germans Trias i Pujol Health
Sciences Institute and Hospital
Badalona, Barcelona, Spain





#### 4. Editorial Board Members



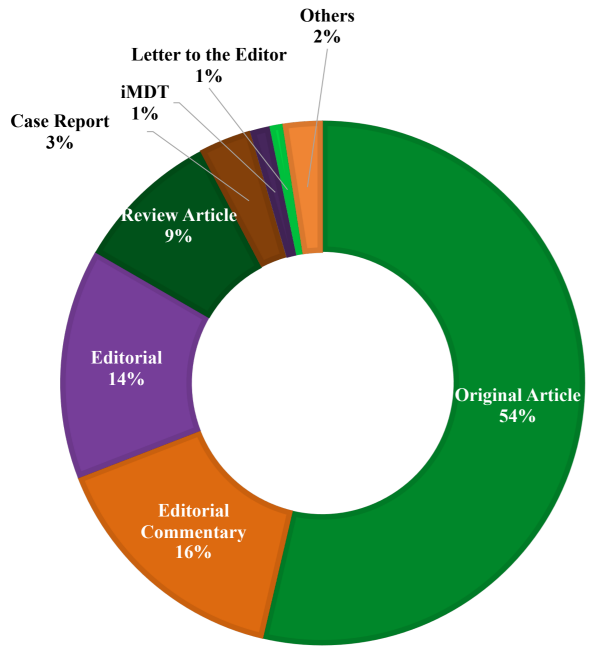
63 in totality, including:

- 1 Honorary Editor-in-Chief
- 3 Editors-in-Chief
- **5** Associate Editors-in-Chief
- **54** Editorial Board Members





## 5. Types of Articles Published in 2023



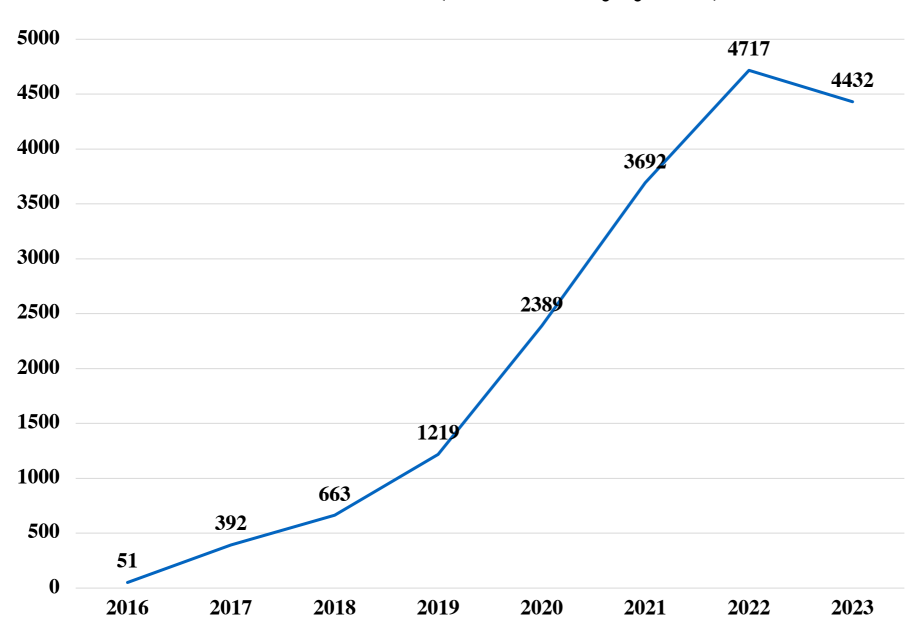
In 2023, TLCR published 246 articles, among which there are 132 Original Articles and 22 Review Articles.

TLCR embraces diverse article types to meet demands from international authors and readers. The major article types published in TLCR include Original Article, Review Article and Editorial.





#### 6. Citations of TLCR (results by year)

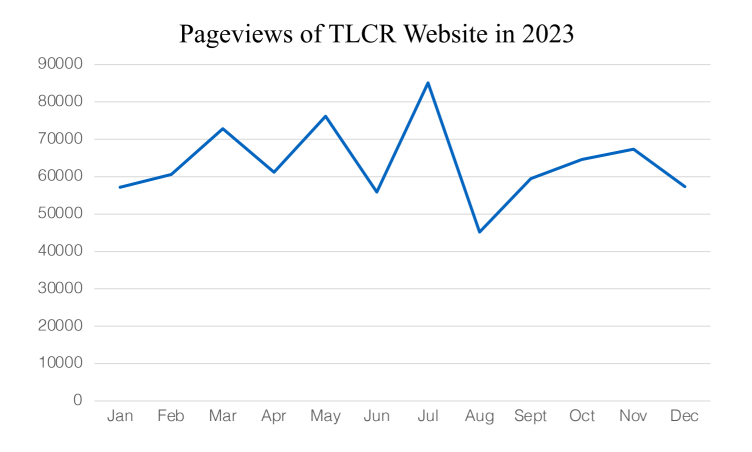


The yearly citations of TLCR has been increasing continuously despite a slight decline to 4,432 in 2023





#### 7. Website Visits



Co	ountry	Users
1	United States	97,159
2	China	39,686
3	India	18,610
4	United Kingdom	16,444
5	Japan	9,388
6	Canada	8,895
7	Australia	7,697
8	South Korea	6,456
9	Italy	6,135
10	Germany	5,145

According to the data collected from Google Analytics, there are altogether **285,269** users and **706,083** pageviews in 2023. Readers who visited TLCR website form diverse countries, with the majority from United States, followed by China, India, United Kingdom and Japan.

Source: Google Analytics Jan 1, 2023 - Dec 31, 2023



#### 8. Most Cited Articles Published Between 2021 - 2023

Corresponding Author(s)	Article Title
Nima Rezaei	A narrative review of tumor-associated macrophages in lung cancer: regulation of macrophage polarization and therapeutic implications
Joanna Polanska	Radiomics and artificial intelligence in lung cancer screening
Xueying Xie, Jun Wang	Tumor-associated macrophages secret exosomal miR-155 and miR-196a-5p to promote metastasis of non-small-cell lung cancer
Calvin S. Ng	Transbronchial microwave ablation of lung nodules with electromagnetic navigation bronchoscopy guidance—a novel technique and initial experience with 30 cases
Alberto Ruano-Ravina	Epidemiology of stage III lung cancer: frequency, diagnostic characteristics, and survival
Feng Yao, Haitang Yang	Targeting histone deacetylase enhances the therapeutic effect of Erastin-induced ferroptosis in <i>EGFR</i> -activating mutant lung adenocarcinoma
Bin Zhang, Zhenfa Zhang, Changli Wang	Circulating tumor DNA predicts neoadjuvant immunotherapy efficacy and recurrence-free survival in surgical non-small cell lung cancer patients
Yayi He	Current progress and mechanisms of bone metastasis in lung cancer: a narrative review
Xiaolong Yan, Tao Jiang, Honggang Liu	Neoadjuvant programmed cell death protein 1 inhibitors combined with chemotherapy in resectable non-small cell lung cancer: an open-label, multicenter, single-arm study
Jie He, Nan Sun	Exosomal miR-375-3p breaks vascular barrier and promotes small cell lung cancer metastasis by targeting claudin-1

Source: Web of Science Core Collection. Updated on Jan 4, 2024.



## 9. Upcoming Special Series

> "ALK-Positive NSCLC" edited by



Jessica J. Lin

Department of Medicine, Harvard Medical School, Boston, USA



Justin F. Gainor

Department of Medicine, Harvard Medical School, Boston, USA



In 2023, many TLCR reviewers have made outstanding contributions to the peer review process. Hereby, we would like to highlight a few of them as follows in form of interview. Allow us to express our heartfelt gratitude for their tremendous effort and valuable contributions to the scientific process. For more information, please visit: https://tlcr.amegroups.org/post/view/reviewer-of-the-month-2023.



In-Jae Oh

Chonnam National University, South Korea



**Esther Visser** 

PhD student at Catharina Hospital Eindhoven, the Netherlands



**Matthias Lang** 







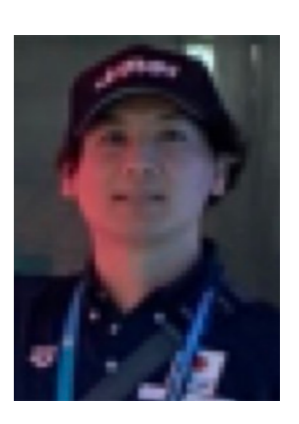
**Prashanth Ashok Kumar** 

Fellow at SUNY Upstate Medical University, USA



Francisco Rodriguez-Panadero

Hospital Virgen del Rocio, Sevilla University, Spain



Shigeki Nanjo

Kanazawa University Hospital, Japan







**Apurva Singh** 

University of Pennsylvania, USA



Mi-Hyun Kim

Pusan National University, South Korea



**Mohamed Rahouma** 

Weil Cornell Medical College/New York Presbyterian Hospital, Cornell University, USA





Aadel A. Chaudhuri

Washington University in St. Louis, USA



**Cleo Goyvaerts** 

Vrije Universiteit Brussel, Belgium



Katsuhiko Naoki

Kitasato University, Japan







Diego Kauffmann-Guerrero

University Hospital of Munich, Germany



Jan Trøst Jørgensen

Dx-RX Institute, Denmark





Over the years, many TLCR authors have made outstanding contributions to the journal. This column features interviews with our outstanding authors, who will share their unique thoughts and insights as scientific writers. For more information, please visit: https://tlcr.amegroups.org/post/view/interviews-withoutstanding-authors-2023



Erin L. Schenk

University of Colorado Anschutz Medical Campus, USA



Wade T. Lams

Vanderbilt University Medical Center, USA



**Rafael Rosell** 

Germans Trias i Pujol
Research Institute and
Hospital Badalona, Spain

AME

Publishing Company





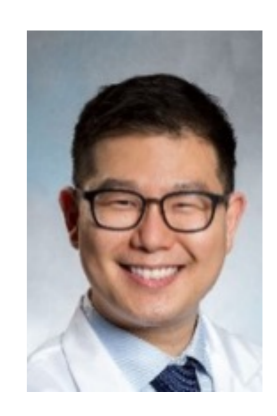
Jessica C. Sieren

University of Iowa, USA



**Arik Bernard Schulze** 

University of Münster, Germany

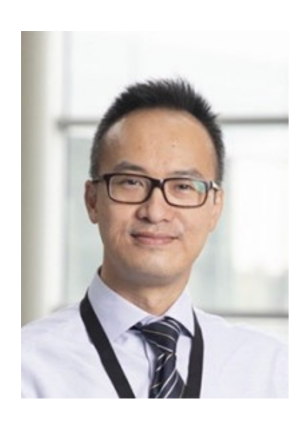


**Ju-Yoon Yoon** 

Unity Health Toronto, Canada







Terry L. Ng

The Ottawa Hospital Cancer
Centre, USA



Stephen L. Brown
Henry Ford Health, USA



Barbara Melosky
University of British Columbia,
Canada





Doran Ksienski

BC Cancer- Victoria in British Columbia, Canada



Andrzej Swierniak

Silesian University of Technology, Poland



Ezgi B. Ulas

Amsterdam UMC, The Netherlands

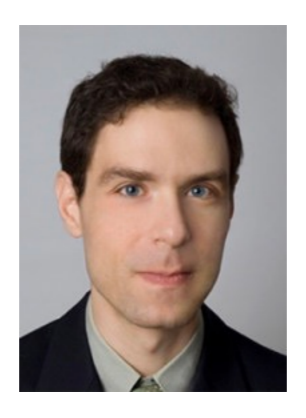






Takaaki Sasaki

Asahikawa Medical University, Japan



**Petros Christopoulos** 

Heidelberg University Hospital, Germany



Yago Garitaonaindia

Hospital Universitario Puerta de Hierro Majadahonda, Spain







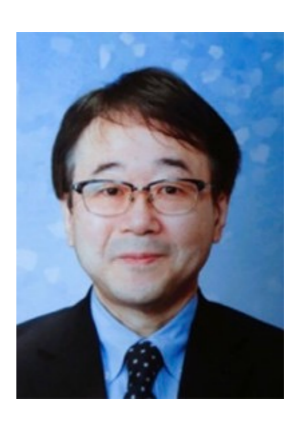
**Andreas Pircher** 

Medical University Innsbruck (MUI), Austria



Su Bin Lim

Ajou University, Korea



Toyoaki Hida

Central Japan International Medical Center, Japan







Bernard A. M. Van der Zeijst

Leiden University Medical Center, The Netherlands



Janakiraman Subramanian

Inova Schar Cancer Institute, USA





#### 12. Introduction to the Publisher AME

#### **Meet our Publisher:**

#### **AME Publishing Company**

- 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





## Thank You for All Your Support!

