





GS Annual Report (2024)

Editorial Office editor@glandsurgery.org

Note: All data were collected by January 3rd, 2025.

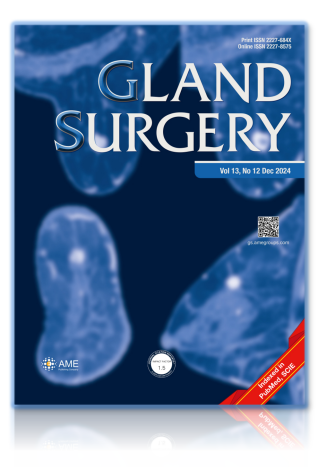


Outline of the Report

- 1. Basic Information
- 2. Editorial Team
- 3. Diverse Types of Articles Published in 2024
- 4. Diversity of Corresponding Authors in 2024
- 5. Pageviews from Google Analytics between 2023 and 2024
- 6. Website Visits in 2024
- 7. Top 10 Most Read Articles in 2024
- 8. Special Series Published in 2024
- 9. Ongoing Special Series
- 10. Interviews with Editorial Board Members
- 11. Interviews with Outstanding Authors (2024)
- 12. Reviewer of the Month (2024)
- 13. Introduction of the Publisher AME



1. Basic Information



2012: Launched in May
2014: Indexed in PubMed/PubMed Central (PMC)
2015: Published Bimonthly
2016: Indexed in Scopus
2018: Indexed in Web of Science [Emerging Sources Citation Index (ESCI)]
Latest Impact Factor (2023): 1.8

- Member of Committee on Publication Ethics (COPE)
- Member of the Surgery Journal Editors Group (SJEG)
- > The Official Publication of The Society for Translational Medicine (STM)

A journal providing cutting-edge findings and practical information on diagnosis, prevention, and treatment of gland diseases, such as breast, thyroid, adrenal, pancreas surgery and other related fields.



2. Editorial Team

Honorary Editor-in-Chief



Jørn Bo Thomsen, PhD Department of Plastic Surgery, Odense University Hospital, Denmark.



2. Editorial Team

Editors-in-Chief







Emad Kandil, MD, FACS, FACE

Department of Surgery, Tulane University School of Medicine, New Orleans, LA, USA

Xi-ru Li, MD

Department of General Surgery, Chinese PLA General Hospital, Beijing, China

Chen-ping Zhang, MD, DDS, FRCS

Department of Oral Maxillofacial -Head & Neck Oncology, Shanghai Ninth People's Hospital, Shanghai, China



2. Editorial Team

Associate Editors-in-Chief



Michael Bouvet, MD Department of Surgery, UC San Diego Health, San Diego, CA, USA



Marcin Barczyński, MD, PhD, FEBS-ES

Department of Endocrine Surgery, Third Chair of General Surgery, Jagiellonian University, Medical College, Kraków, Poland



2. Editorial Team

> Associate Editors







Visnu Lohsiriwat, MD Division of Head-Neck and Breast Surgery, Department of Surgery, Faculty of Medicine Siriraj Hospital, Mahidol University, Bangkok, Thailand

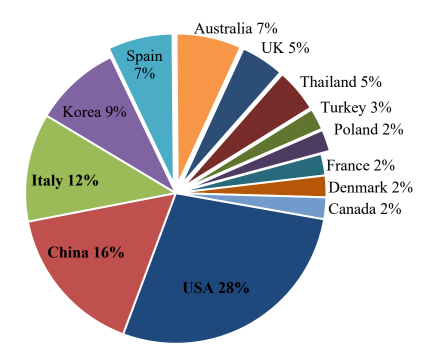
Warren M. Rozen, MBBS, BMedSc, MD, PhD University of Melbourne, Victoria, Australia

Antonio Sitges-Serra, Hon. FRCS (Ed.) Emeritus Professor of Surgery



2. Editorial Team

Distribution of Current Editorial Board Members

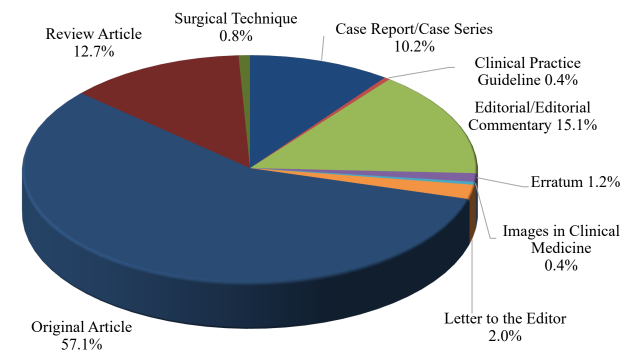


In order to strengthen relationships with editorial board members and engage in future collaboration that is more fruitful, the editorial office will evaluate the outof-date editorial board members on a monthly basis. Please visit the link (https://gs.amegroups.com/about/formere ditor) to recognize the former editorial board members for their efforts.

In 2024, the number of current editorial board members is 43. The experts come from 13 countries, most of whom come from the USA, China, Italy and Korea.



3. Diverse Types of Articles Published in 2024



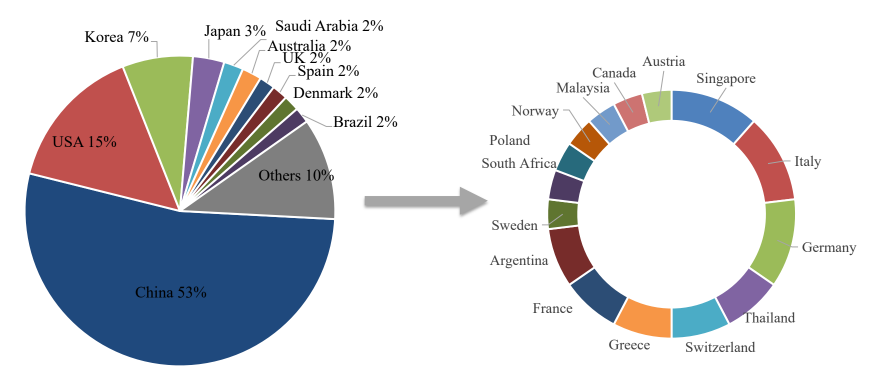
In 2024, GS published 245 articles, including original articles, review articles, case reports, editorials, letters to the editor and etc.

Among the list, Original Article(57.1%), Editorials(15.1%) and Review Article(12.7%) rank the top three of the most common article type.

* The data were collected on January 3rd, 2025.



4. Diversity of Corresponding Authors in 2024

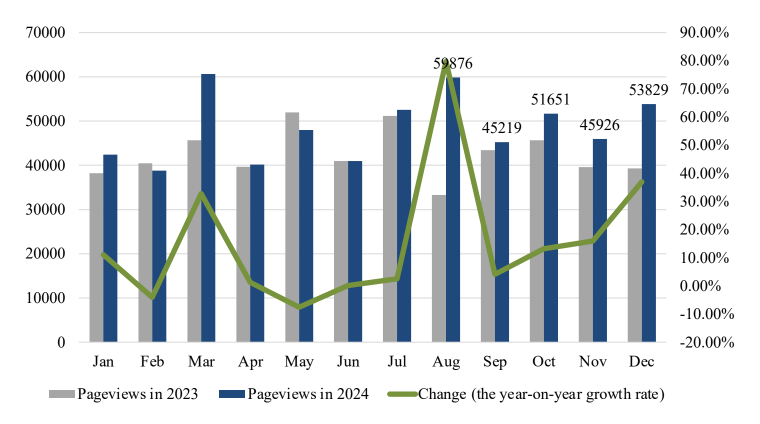


Corresponding authors of 245 articles published in 2024 come from 25 countries, most of whom come from China, the USA, and Korea.

* The data were collected on January 3rd, 2025.



5. Pageviews from Google Analytics between 2023 and 2024

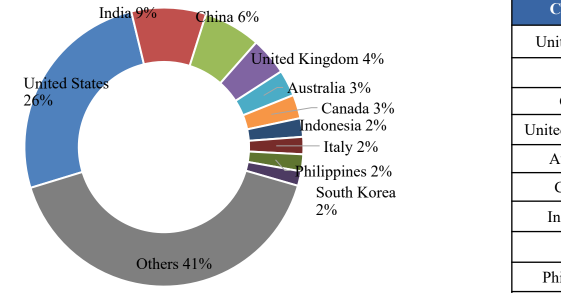


Pageviews of GS from Google Analytics in 2024 reached 580,035 in total, an increase of 13.89% over 2024. Among them, the year-on-year growth rate in Aug. was as high as 79.75%.

* The data were collected from Google Analytics on January 3rd, 2025.



6. Website Visits in 2024



Country	Users	
United States	60,946	
India	20,332	
China	15,557	
United Kingdom	10,256	
Australia	7,141	
Canada	6,453	
Indonesia	5,063	
Italy	4,710	
Philippines	4,608	
South Korea	3,952	

Others (41%) include Germany, Turkey, Egypt, Thailand, Japan, Saudi Arabia, Brazil, Malaysia, Spain, France and etc.

All together 232,911 visitors. Readers who visited GS website were from diverse countries, with the majority from the USA, followed by India, China, the UK and Australia.

* The data were collected from Google Analytics on January 3rd, 2025.



7. Top 10 Most Read Articles in 2024

Title	Corresponding Author(s)	Country	Pageviews
Current guidelines for the application of radiofrequency ablation for thyroid nodules: a narrative review	Michael S. Lui	USA	4060
Radiofrequency ablation of thyroid nodules: a clinical review of treatment complications	Emad Kandil	USA	3459
Active surveillance for micropapillary thyroid carcinoma a clinical review	^{a:} Ashok R. Shaha	USA	3446
Clinical outcomes and tumor microenvironment response to radiofrequency ablation therapy: a systematic review and meta-analysis	e Eman Toraih	USA	3403
Use of artificial intelligence in breast surgery: a narrative review	e Ishith Seth	Australia	2698

* Data source: <u>https://gs.amegroups.org/article/mostRead?queryYear=2024</u>; collected on January 3rd, 2025.



7. Top 10 Most Read Articles in 2024

Title	Corresponding Author(s)	Country	Pageviews
Surgical treatment algorithm for breast cancer lymphedema—a systematic review	Caroline Lilja	Denmark	2519
A clinical practice review of percutaneous ethanol injection for thyroid nodules: state of the art for benign, cystic lesions	Ralph P. Tufano	USA	2503
Summary of the best evidence for the prevention and management of myasthenic crisis after thymectomy	Tingting Xu	China	2480
Radiofrequency ablation as a treatment modality for primary hyperparathyroidism: a systematic literature review	Grace S. Lee	USA	2403
Efficacy of radiofrequency ablation for treatment of toxic thyroid nodules—a narrative review	c Helmi S. Khadra	USA	2289

* Data source: <u>https://gs.amegroups.org/article/mostRead?queryYear=2024;</u> collected on January 3rd, 2025.



8. Special Series Published in 2024

Advances in Microsurgical Breast Reconstruction





8. Special Series Published in 2024

> RFA and Recent Innovations in Endocrine Surgery





9. Ongoing Special Series

Hot Topics in Breast Reconstruction World Wide



TINE ENGBERG DAMSGAARD; C. ANDREW SALZBERG; JØRN BO THOMSEN



Scan to learn the series outline



10. Interviews with Editorial Board Members

GS features a distinguished editorial board, the members of which continue to instill the power of their expertise for the journal's development. By launching this column, we are glad to introduce to you some of them in the form of interviews, sharing their unique career experiences and perspectives. We believe their insights will shed lights on the knowledge of related fields.





Figure 1 Dr. Kwangsoon Kin

Interview

GS: What motivated you to pursue medicine after your undergraduate studies in engineering, and subsequently specialize in endocrinology

Dr. Kim: Lentered Korea Advanced Institute of Science & Technology (KAIST), the top engineering university in South Korea, in 1999, With a keer interest in biotechnology, I majored in Biochemical Engineering. At that time, like everyone else, I was fascinated by DNA. During my time at KAIST, I had the opportunity to work for a DNA-related company for a month. This experience, conducting experiments with researchers at that company made me realize the greatness of DNA. However, despite experiencing many experiments as a biochemical engineering student, there was a lingering



GS: What drove you into the field of surgery?

GS: What motivated you to pursue pl Figure 1 Dr. Ishith Set

Interview

Dr. Thomsen: I have always been creati joy in working as a plastic surgeon.

GS: Could you provide an overview o

Dr. Thomsen: Currently there is a focus

1) Immediate breast reconstruction: There is a focus on pre- and subpector: focus on decreasing breast animation c

Dr. Seth: My journey into the field of surgery, specifically plastic and reconstructive surgery, is driven by a deep-seated passion for the complexities of human anatomy and a profound commitment to enhancing patient care through innovative medical practices. From my early academic pursuits to my current surgical training, each phase of my career has been carefully aligned with a singular focus; to excel in the surgical field and contribute significantly to its advancement.

It all started when I delved into laboratory-based research, particularly focusing on oncology, where I learned the critical aspects of scientific inquiry and experimental design. This exposure to the complexities of cellular mechanisms and disease processes ignited my interest in the intricacies of human biology, steering me towards a career in medicine. I pursued a Doctor of Medicine where my commitment to surgery began to take a definitive 2) Autologous breast reconstruction:

Refinement of autologous breast reconstruction is an ongoing topic currently focusing on improving surgical techniques for the deep inferior epigastric perforator (DIEP) flap and alternative free flaps, decreasing time for surgery and enhancing recovery after surgery. There has also been an increased number of publications regarding muscle sparing or perforator-based pedicled flaps for breast reconstruction with and without implants, which is a sort of hybrid autologous and implant-based breast reconstruction.

Meeting the Editorial Board Member of GS: Dr. Kyung Tae

Posted on 2024-07-29 17:10:00 Meeting the Editorial Board Member of GS: Dr. Kyung Tae Read more →

Meeting the Editorial Board Member of GS: Dr. Jorn Bo Thomsen

Posted on 2024-07-11 14:39:30 Meeting the Editorial Board Member of GS: Dr. Jorn Bo Thomsen Read more →

Meeting the Editorial Board Member of GS: Dr. Kwangsoon Kim

Posted on 2024-05-20 16:36:32 Meeting the Editorial Board Member of GS: Dr. Kwangsoon Kim Read more →

Meeting the Editorial Board Member of GS: Dr. Ishith Seth

Posted on 2024-04-25 10:54:56 Meeting the Editorial Board Member of GS: Dr. Ishith Seth Read more →



Interview

Interview





11. Interviews with Outstanding Authors (2024)

In 2024, many GS authors make outstanding contributions to our journal. Their articles published with us have received very well feedback in the field and stimulate a lot of discussions and new insights among the peers.

Hereby, we would like to highlight some of our outstanding authors who have been making immense efforts in their research fields, with a brief interview of their unique perspective and insightful view as authors.

Outstanding Authors (2024)

Brendan C. Stack Jr, Southern Illinois University, USA Mateusz Jagielski, Nicolaus Copernicus University, Poland Lucas Ribeiro Tenório, Santa Casa de São Paulo School of Medical Science, Brazil Shivanchan Rajmohan, Frimley Park Hospital, UK Marta Araujo-Castro, The Ramón y Cajal University Hospital, Spain Marco Bernini, The University of Modena Teaching Hospital, Italy Young Jun Chai, Seoul National University Boramae Medical Center, Korea Saad M. Algahtani, Majmaah University, Saudi Arabia Wahida Chakari, Odense University Hospital, Denmark Kapil Rugnath, King Edward VIII Hospital, South Africa Ehab S. Alameer, The Faculty of Medicine, Saudi Arabia Isobel Yeap, The University of Sydney, Australia Khoo Kah Seng, University of Malaya, Malaysia Gudjon Leifur Gunnarsson, Arendal Hospital Trust, Norway Wonshik Han, Seoul National University, South Korea Adam Ofri, Mater Hospital, Australia Claudio Angrigiani, Universidad de Buenos Aires, Argentina

Wahida Chakari



Brendan C. Stack Jr

Claudio Angrigiani



will eliminate the "noise" that increas graphical presentation of data, and a

unrecognized and remain buried in th be the loadstars of a scholarly career.

Data sharing has been prevalent in so of experiments and/or analysis, which centralization and uniformity in report Argentinian Society of Plastic Surgery (SACPER) and a Member of the Argentinian Association of Aesthetic Surgery (AACE). He is also the corresponding member of ASPS and the Co-Director of the Oncoplasty Program at Hospital San Martin University of Buenos Aires School of Medicine From Dr. Angrigiani's perspective, academic writing is crucial because it provides a structured way to share discoveries, insights, and knowledge across disciplines. It ensures that research findings are communicated in a precise, reliable, and reproducible manner, allowing others to evaluate, replicate, and build upon this work. By

creating a permanent record of knowledge, academic writing facilitates progress in science, medicine, technology, and humanities. Additionally, it promotes transparency, accountability, and credibility in research, which are essential for establishing trust within the scientific community and society at large.

Claudio Angrigiani, MD, is affiliated with the University of Buenos Aires Medical School. He is a member of the

Dr. Anorigiani thinks that an effective academic author should have clarity of thought, analytical skills, and attention to detail. They need to be able to express complex ideas in a straightforward, concise manner to ensure the content is accessible and understandable to their intended audience. Critical thinking is essential for assessing data, recognizing biases, and presenting arguments objectively. Additionally, patience and

perseverance are important, as academic writing often involves multiple drafts and revisions. Authors should also be open to feedback and willing to Dr. Stack indicates that honesty and i make adjustments to improve the rigor and clarity of their work, as this helps make their research more valuable to the academic community. Finally, it never be taken for granted. We are ob is of utmost importance to completely review the literature on the involved matter in order to avoid repetition of what has already been published

> "Balancing clinical or research responsibilities with writing can be challenging, but it's manageable with a structured approach. Many scientists and doctors dedicate specific times each week solely for writing, even if only for short periods, which helps maintain steady progress. Breaking down the writing process into smaller tasks-like outlining, drafting sections, or editing-makes it more manageable amidst a busy schedule. Setting clear deadlines and prioritizing tasks also help maintain focus. Additionally, delegating non-essential tasks, using productivity tools, or collaborating with coauthors can reduce the workload, making it easier to find time for writing while managing other professional demands," says Dr. Angrigiani.

Marta Arauio-Castro, MD, PhD, is the coordinator of the Neuroendocrinology & Adrenal Unit of the Endocrinology and Nutrition Department of the Ramón y Caial University Hospital in Madrid, Spain, Her clinical focus and research is on pituitary and adrenal gland disorders and neuroendocrine tumors. She is the principal investigator and coordinator of the SPAIN-ALDO Register of the Spanish Society of Endocrinology & Nutrition (SEEN) and of the PHEO-PARA-RISK Study of the SEEN. Dr. Araujo-Castro is the coordinator of the adrenal diseases group of the SEEN, a member of the scientific board of the working group of Aldosterone Producing Adenomas (APA) of ENSAT and the principal investigator of the group of Endocrine-Metabolic, Digestive and Nutrition Surgery of the Instituto Ramón y Cajal de Investigación Sanitaria (IRYCIS). In addition, she is a member of the SEEN, the European Society of Endocrinology (ESE), the Endocrine Society, the Spanish Group of Neuroendocrine Tumors (GETNE), the European Network for the Study of Adrenal Tumors (ENSAT) and the European Society of Hypertension (ESH). She actively participates in several national and international congresses with presentations related to adrenal and pituitary pathology. Moreover, Dr. Araujo-Castro is a professor of the master's degree in Endocrine Oncology Pathology at TECH University; she holds the title of master's degree in research Methodology in Health Sciences of the Laboratory of Applied Statistics of the Autonomous University of Barcelona (UAB) (Spain) and the Diploma in Statistics in Health Sciences of the UAB



12. Reviewer of the Month (2024)

In 2024, GS reviewers continue to make outstanding contributions to the peer review process. They demonstrated professional effort and enthusiasm in their reviews and provided comments that genuinely help the authors to enhance their work.

Hereby, we would like to highlight some of our outstanding reviewers, with a brief interview of their thoughts and insights as a reviewer. Allow us to express our heartfelt gratitude for their tremendous effort and valuable contributions to the scientific process.

January, 2024 Hamza N. Gokozan, The Ohio State University, USA

February, 2024 Tânia Rodrigues, Santa Maria Health School, Portugal

March, 2024 Prakasit Chirappapha, Mahidol University, Thailand

April, 2024 José Ignacio Rodríguez-Hermosa, Trueta University Hospital, Spain

May, 2024 Aris I Giotakis, Hippocration Hospital, Athens, Greece

July, 2024 Eun Jeong Jang, Dong-A University, Korea

August, 2024 José Luis Campos, Jesús Usón Minimally Invasive Surgery Center, Spain

September, 2024 Andrea Marongiu, University of Sassari, Italy

October, 2024 Seung Won Lee, Sungkyunkwan University, Korea

Eun Jeong Jang



mitigate these challenges, she believes it is Hamza N. Gokozar

From Dr. Jang's perspective, reviewers shou They must carefully assess the scientific rigibiases. Additionally, adhering to deadlines is scientific research.





According to Dr. Rodrigues, peer review is a crucial process in the scientific community because it guarantees the quality reliability, and rigor of published work. It also ensures access to accurate and relevant information for the development of knowledge and decision-making. She thinks that this process is important because it contributes to: improving the quality of the work, as experts in the field evaluate the work, identify flaws, suggest changes that can improve the clarity, accuracy and relevance of the research; increasing reliability,

Dr. Hamza N. Gokozan is a triple board-certified pathologist (Anatomic Pathology/Clinical Pathology/Chopathology) and an assistant professor of pathology at The Ohio State University College of Medicine. Shortly after his graduation from Pamukkale University Medical School in Turkey, he traveled to the US in 2013 for his post-doctoral research studies at The Ohio State University which was followed by AP/CP residency, chief residency, and cytopathology fellowship at Case Western Reserve University (CWRUU), Upon completion of his training, he served as an assistant professor of pathology at Weill Cornell Medical College in New York City for three years. He has been publishing in the field of medicine, including ones in high impact pathology journals such as Modern Pathology, American Journal of Surgical Pathology, and Cancer Cytopathology, where he has also been contributing as a peer reviewer. He serves in USCAP and ASC annual meeting abstract review boards, and chairs the website committee of Papanicolasto Society of Cytopathology. His research interests include integration of ancillary studies to daily cytopathology practice, quality improvement in cytopathology, digital pathology and tumors of endocrine/head and neck organs. Learn more about him here.

Dr. Gokozan sees subjectivity as the main limitation of the current peer-review system. Reviewer opinions may be influenced by where the publication is from, or who the submitter is. He suggests double-bill of peer review to mitigate it. Another limitation is the reviewer experience. He explains, 'U understand if way no to be always the case due to reviewer pool availability, but personally appreciate my work being assigned to a reviewer who demonstrated a "true experies" in the field to evaluate my work. I also believe that reviewers should be rewarded for their time and expertise to advance science. Issuing Continuing Medical Education credits and promoting the reviewers who went above and beyond are few ideas already adopted by many journals"

academic integrity. Reviewers are tas Speaking of the qualities a reviewer should possess, Dr. Gokozan reckons that he/she should have subject matter expertise demonstrated by written evidence of scholarship or clinical experience, an open mind for papers challenging current status quo, scientific rigor to evaluate the conclusions made in the paper based on the presented evidence, and time availability to submit a critical review on a timely fashion.

Conflicts of interest, especially when "isee peer review as a critical component of scientific publishing and an integral part of contributing to scientific advance. Remember that you are the avoided. Furthermore, a competent R gatekeepers of quality since peer-reviewed publications are regarded as the most trustworthy sources of scientific information," says Dr. Gokozan. criteria for publication. In such cases, the reviewer can orier valuable insignts that guide authors in improving their work, utilinately contributing to the advancement of scientific knowledge.



13. Introduction of 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
- **34** indexed by Web of Science(SCIE/ESCI)
- **21** indexed in PubMed/PMC/MEDLINE
- 200+ Medical Books
- 80+ Medical Books in English
- 120+ Medical Books in Chinese
- 150+ Electronic Editions