IMPACT FACTOR OF CIRCULATION RESEARCH

IMPACT FACTOR OF CIRCULATION RESEARCH IS A CRITICAL METRIC USED TO EVALUATE THE INFLUENCE AND PRESTIGE OF THE JOURNAL CIRCULATION RESEARCH WITHIN THE SCIENTIFIC AND MEDICAL COMMUNITIES. THIS ARTICLE EXPLORES THE SIGNIFICANCE OF THE IMPACT FACTOR, ITS CALCULATION, AND ITS ROLE IN ASSESSING THE QUALITY OF RESEARCH PUBLISHED IN THIS LEADING CARDIOVASCULAR JOURNAL. WE WILL DELVE INTO FACTORS INFLUENCING THE IMPACT FACTOR, COMPARE CIRCULATION RESEARCH'S IMPACT FACTOR WITH RELATED JOURNALS, AND DISCUSS ITS IMPLICATIONS FOR AUTHORS, INSTITUTIONS, AND THE BROADER FIELD OF CARDIOVASCULAR SCIENCE. UNDERSTANDING THESE ASPECTS IS ESSENTIAL FOR RESEARCHERS AIMING TO PUBLISH HIGH-IMPACT WORK AND FOR READERS SEEKING AUTHORITATIVE SOURCES IN CIRCULATORY AND CARDIOVASCULAR RESEARCH.

- Understanding the Impact Factor
- CALCULATION AND MEASUREMENT OF IMPACT FACTOR
- SIGNIFICANCE OF THE IMPACT FACTOR IN CIRCULATION RESEARCH
- FACTORS INFLUENCING THE IMPACT FACTOR OF CIRCULATION RESEARCH
- COMPARISON WITH OTHER CARDIOVASCULAR JOURNALS
- IMPLICATIONS FOR RESEARCHERS AND INSTITUTIONS

UNDERSTANDING THE IMPACT FACTOR

THE IMPACT FACTOR IS A WIDELY RECOGNIZED BIBLIOMETRIC INDICATOR THAT MEASURES THE AVERAGE NUMBER OF CITATIONS RECEIVED BY ARTICLES PUBLISHED IN A JOURNAL DURING A SPECIFIC PERIOD, USUALLY TWO YEARS. IT SERVES AS A PROXY FOR THE JOURNAL'S ACADEMIC INFLUENCE AND PRESTIGE WITHIN ITS FIELD. THE IMPACT FACTOR IS OFTEN USED BY RESEARCHERS, LIBRARIANS, AND FUNDING AGENCIES TO ASSESS THE QUALITY AND RELEVANCE OF JOURNALS FOR PUBLICATION, SUBSCRIPTION, OR EVALUATION PURPOSES. IN THE CONTEXT OF CIRCULATION RESEARCH, THE IMPACT FACTOR REFLECTS THE JOURNAL'S ROLE IN DISSEMINATING HIGH-QUALITY CARDIOVASCULAR RESEARCH.

DEFINITION AND PURPOSE

The impact factor quantifies the average citation frequency of recent articles published in a journal. It helps identify journals that publish influential and widely cited research, guiding authors toward reputable publication venues. For Circulation Research, a high impact factor indicates that its articles frequently contribute to advancing knowledge in Cardiovascular biology, pathology, and therapeutics.

LIMITATIONS OF THE IMPACT FACTOR

While the impact factor is a useful indicator, it has limitations. It does not account for the quality of individual articles or the diversity of citation practices across disciplines. Additionally, it may be influenced by editorial policies or publication volume. Therefore, the impact factor should be considered alongside other metrics and qualitative assessments when evaluating Circulation Research or other journals.

CALCULATION AND MEASUREMENT OF IMPACT FACTOR

THE IMPACT FACTOR IS CALCULATED ANNUALLY BY CLARIVATE ANALYTICS AND PUBLISHED IN THE JOURNAL CITATION REPORTS (JCR). IT USES A SPECIFIC FORMULA BASED ON CITATION DATA FROM THE WEB OF SCIENCE DATABASE, REFLECTING THE FREQUENCY WITH WHICH ARTICLES PUBLISHED IN THE PRECEDING TWO YEARS ARE CITED IN THE CURRENT YEAR.

FORMULA FOR IMPACT FACTOR

THE FORMULA FOR CALCULATING THE IMPACT FACTOR IS:

- 1. COUNT THE NUMBER OF CITATIONS IN THE CURRENT YEAR TO ARTICLES PUBLISHED IN THE JOURNAL DURING THE PREVIOUS TWO YEARS.
- 2. DIVIDE THIS NUMBER BY THE TOTAL NUMBER OF "CITABLE ITEMS" (ARTICLES, REVIEWS, PROCEEDINGS PAPERS) PUBLISHED IN THE JOURNAL DURING THOSE TWO YEARS.

THIS YIELDS THE AVERAGE CITATIONS PER PUBLISHED ARTICLE, REPRESENTING THE JOURNAL'S IMPACT FACTOR FOR THAT YEAR.

DATA SOURCES AND CITATION TRACKING

CLARIVATE ANALYTICS COLLECTS CITATION DATA PRIMARILY FROM THE WEB OF SCIENCE CORE COLLECTION, WHICH INDEXES HIGH-QUALITY JOURNALS WORLDWIDE. ACCURATE INDEXING AND COMPREHENSIVE CITATION TRACKING ARE ESSENTIAL FOR THE RELIABLE CALCULATION OF CIRCULATION RESEARCH'S IMPACT FACTOR.

SIGNIFICANCE OF THE IMPACT FACTOR IN CIRCULATION RESEARCH

THE IMPACT FACTOR OF CIRCULATION RESEARCH PLAYS A PIVOTAL ROLE IN SHAPING THE JOURNAL'S REPUTATION AND INFLUENCE IN CARDIOVASCULAR SCIENCE. IT REFLECTS THE JOURNAL'S ABILITY TO PUBLISH CUTTING-EDGE RESEARCH THAT INFORMS CLINICAL PRACTICE AND SCIENTIFIC UNDERSTANDING.

ENHANCING JOURNAL PRESTIGE

A HIGH IMPACT FACTOR ELEVATES CIRCULATION RESEARCH'S STANDING AMONG CARDIOVASCULAR JOURNALS, ATTRACTING SUBMISSIONS FROM LEADING RESEARCHERS. THIS PRESTIGE CAN INCREASE READERSHIP, CITATIONS, AND THE OVERALL VISIBILITY OF PUBLISHED STUDIES.

GUIDING RESEARCH AND CLINICAL PRACTICE

RESEARCHERS AND CLINICIANS OFTEN RELY ON HIGH-IMPACT JOURNALS LIKE CIRCULATION RESEARCH FOR THE LATEST ADVANCES AND EVIDENCE-BASED FINDINGS. THE JOURNAL'S IMPACT FACTOR UNDERSCORES ITS RELEVANCE AND AUTHORITY IN CARDIOVASCULAR RESEARCH, INFLUENCING CLINICAL GUIDELINES AND THERAPEUTIC STRATEGIES.

FACTORS INFLUENCING THE IMPACT FACTOR OF CIRCULATION RESEARCH

SEVERAL FACTORS CONTRIBUTE TO THE IMPACT FACTOR OF CIRCULATION RESEARCH, RANGING FROM EDITORIAL POLICIES TO THE SCIENTIFIC CONTENT AND CITATION BEHAVIORS WITHIN THE CARDIOVASCULAR COMMUNITY.

QUALITY AND RELEVANCE OF PUBLISHED ARTICLES

Publishing high-quality, novel, and clinically relevant research increases the likelihood of citations. Circulation Research's rigorous peer review process ensures that only impactful studies contribute to its citation metrics.

PUBLICATION FREQUENCY AND ARTICLE TYPES

THE NUMBER OF ISSUES PUBLISHED ANNUALLY AND THE MIX OF ARTICLE TYPES (ORIGINAL RESEARCH, REVIEWS, EDITORIALS) AFFECT THE IMPACT FACTOR. REVIEW ARTICLES, FOR EXAMPLE, TEND TO RECEIVE MORE CITATIONS AND CAN BOOST THE OVERALL METRIC.

RESEARCH TRENDS AND HOT TOPICS

EMERGING AREAS SUCH AS MOLECULAR CARDIOLOGY, REGENERATIVE MEDICINE, AND CARDIOVASCULAR IMAGING MAY ATTRACT MORE CITATIONS, INFLUENCING THE JOURNAL'S IMPACT FACTOR POSITIVELY WHEN CIRCULATION RESEARCH PUBLISHES LEADING WORK IN THESE FIELDS.

SELF-CITATION AND EDITORIAL STRATEGIES

While self-citations can augment the impact factor, reputable journals maintain balanced citation practices. Editorial strategies aimed at increasing visibility, such as publishing special issues or invited reviews, also play a role.

COMPARISON WITH OTHER CARDIOVASCULAR JOURNALS

EVALUATING THE IMPACT FACTOR OF CIRCULATION RESEARCH RELATIVE TO OTHER CARDIOVASCULAR JOURNALS PROVIDES INSIGHT INTO ITS COMPETITIVE POSITION AND INFLUENCE WITHIN THE FIELD.

LEADING CARDIOVASCULAR JOURNALS BY IMPACT FACTOR

CIRCULATION RESEARCH CONSISTENTLY RANKS AMONG THE TOP JOURNALS IN CARDIOVASCULAR MEDICINE, OFTEN COMPARED WITH TITLES SUCH AS CIRCULATION, JOURNAL OF THE AMERICAN COLLEGE OF CARDIOLOGY (JACC), AND EUROPEAN HEART JOURNAL. THESE JOURNALS HAVE SIMILAR OR HIGHER IMPACT FACTORS, REFLECTING THEIR PROMINENCE.

STRENGTHS AND DIFFERENTIATORS

CIRCULATION RESEARCH DISTINGUISHES ITSELF THROUGH A FOCUS ON BASIC AND TRANSLATIONAL CARDIOVASCULAR SCIENCE, WHEREAS SOME PEER JOURNALS EMPHASIZE CLINICAL CARDIOLOGY. THIS SPECIALIZATION IMPACTS CITATION PATTERNS AND THE JOURNAL'S ROLE IN ADVANCING FOUNDATIONAL KNOWLEDGE.

IMPACT FACTOR TRENDS OVER TIME

MONITORING IMPACT FACTOR TRENDS REVEALS HOW CIRCULATION RESEARCH ADAPTS TO EVOLVING SCIENTIFIC PRIORITIES AND MAINTAINS ITS RELEVANCE. PERIODIC INCREASES OFTEN CORRESPOND WITH PUBLISHING INFLUENTIAL THEMATIC COLLECTIONS OR BREAKTHROUGH STUDIES.

IMPLICATIONS FOR RESEARCHERS AND INSTITUTIONS

THE IMPACT FACTOR OF CIRCULATION RESEARCH HAS IMPORTANT IMPLICATIONS FOR AUTHORS, ACADEMIC INSTITUTIONS, AND FUNDING BODIES INVOLVED IN CARDIOVASCULAR RESEARCH.

INFLUENCE ON PUBLICATION DECISIONS

RESEARCHERS TARGETING HIGH IMPACT FACTORS OFTEN PRIORITIZE SUBMITTING TO JOURNALS LIKE CIRCULATION RESEARCH TO MAXIMIZE THE VISIBILITY AND IMPACT OF THEIR WORK. THE JOURNAL'S REPUTATION CAN ENHANCE CAREER ADVANCEMENT AND GRANT SUCCESS.

ACADEMIC EVALUATION AND RANKING

Institutions use journal impact factors as part of faculty evaluation, promotion, and tenure decisions.

Publishing in Circulation Research can contribute positively to researchers' academic profiles and institutional rankings.

FUNDING AND COLLABORATION OPPORTUNITIES

HIGH-IMPACT PUBLICATIONS IN CIRCULATION RESEARCH MAY INCREASE ELIGIBILITY FOR COMPETITIVE FUNDING AND ATTRACT COLLABORATIONS WITH LEADING SCIENTISTS AND INSTITUTIONS, REINFORCING THE IMPORTANCE OF THE JOURNAL'S IMPACT FACTOR IN RESEARCH ECOSYSTEMS.

- COMPREHENSIVE UNDERSTANDING OF IMPACT FACTOR METHODOLOGY
- AWARENESS OF FACTORS AFFECTING CIRCULATION RESEARCH'S IMPACT FACTOR
- RECOGNITION OF THE JOURNAL'S ROLE IN CARDIOVASCULAR SCIENCE
- STRATEGIC INSIGHTS FOR RESEARCHERS AIMING TO PUBLISH INFLUENTIAL WORK

FREQUENTLY ASKED QUESTIONS

WHAT IS THE CURRENT IMPACT FACTOR OF CIRCULATION RESEARCH?

AS OF THE LATEST JOURNAL CITATION REPORTS, THE IMPACT FACTOR OF CIRCULATION RESEARCH IS APPROXIMATELY 18.0, REFLECTING ITS HIGH INFLUENCE IN CARDIOVASCULAR RESEARCH.

HOW IS THE IMPACT FACTOR OF CIRCULATION RESEARCH CALCULATED?

THE IMPACT FACTOR IS CALCULATED BY DIVIDING THE NUMBER OF CITATIONS IN A GIVEN YEAR TO ARTICLES PUBLISHED IN THE PREVIOUS TWO YEARS BY THE TOTAL NUMBER OF ARTICLES PUBLISHED IN THOSE TWO YEARS.

WHY IS THE IMPACT FACTOR IMPORTANT FOR CIRCULATION RESEARCH?

THE IMPACT FACTOR INDICATES THE AVERAGE NUMBER OF CITATIONS TO ARTICLES PUBLISHED IN THE JOURNAL, SERVING AS A METRIC FOR THE JOURNAL'S INFLUENCE AND REPUTATION IN THE FIELD OF CARDIOVASCULAR RESEARCH.

HAS THE IMPACT FACTOR OF CIRCULATION RESEARCH INCREASED RECENTLY?

YES, CIRCULATION RESEARCH HAS SEEN AN INCREASE IN ITS IMPACT FACTOR OVER RECENT YEARS DUE TO PUBLISHING HIGH-QUALITY, INFLUENTIAL CARDIOVASCULAR STUDIES.

HOW DOES CIRCULATION RESEARCH'S IMPACT FACTOR COMPARE TO OTHER CARDIOVASCULAR JOURNALS?

CIRCULATION RESEARCH TYPICALLY RANKS AMONG THE TOP CARDIOVASCULAR JOURNALS WITH A HIGH IMPACT FACTOR, OFTEN COMPARABLE TO JOURNALS LIKE CIRCULATION AND THE JOURNAL OF THE AMERICAN COLLEGE OF CARDIOLOGY.

CAN THE IMPACT FACTOR OF CIRCULATION RESEARCH AFFECT RESEARCHERS' DECISIONS TO PUBLISH?

YES, MANY RESEARCHERS PREFER TO PUBLISH IN JOURNALS WITH HIGHER IMPACT FACTORS LIKE CIRCULATION RESEARCH TO GAIN GREATER VISIBILITY AND RECOGNITION IN THE SCIENTIFIC COMMUNITY.

WHAT FACTORS INFLUENCE THE IMPACT FACTOR OF CIRCULATION RESEARCH?

FACTORS INCLUDE THE QUALITY AND NOVELTY OF PUBLISHED ARTICLES, CITATION PRACTICES IN THE FIELD, EDITORIAL POLICIES, AND THE JOURNAL'S ACCESSIBILITY AND INDEXING.

ARE THERE ALTERNATIVES TO IMPACT FACTOR FOR EVALUATING CIRCULATION RESEARCH?

YES, ALTERNATIVES INCLUDE METRICS LIKE THE H-INDEX, EIGENFACTOR, ARTICLE INFLUENCE SCORE, AND ALTMETRICS, WHICH PROVIDE DIFFERENT PERSPECTIVES ON JOURNAL IMPACT.

HOW OFTEN IS THE IMPACT FACTOR OF CIRCULATION RESEARCH UPDATED?

THE IMPACT FACTOR IS UPDATED ANNUALLY BY CLARIVATE ANALYTICS IN THE JOURNAL CITATION REPORTS, TYPICALLY RELEASED EACH SUMMER.

DOES OPEN ACCESS PUBLICATION AFFECT THE IMPACT FACTOR OF CIRCULATION RESEARCH?

OPEN ACCESS CAN INCREASE THE VISIBILITY AND ACCESSIBILITY OF ARTICLES, POTENTIALLY LEADING TO HIGHER CITATIONS AND POSITIVELY IMPACTING THE JOURNAL'S IMPACT FACTOR.

ADDITIONAL RESOURCES

1. Understanding Impact Factors in Circulation Research

THIS BOOK OFFERS A COMPREHENSIVE OVERVIEW OF THE IMPACT FACTOR METRIC, SPECIFICALLY TAILORED TO CIRCULATION RESEARCH JOURNALS. IT EXPLAINS HOW IMPACT FACTORS ARE CALCULATED, THEIR SIGNIFICANCE IN THE ACADEMIC COMMUNITY, AND THEIR INFLUENCE ON RESEARCH DISSEMINATION. READERS WILL GAIN INSIGHTS INTO THE ADVANTAGES AND LIMITATIONS OF USING IMPACT FACTORS AS A MEASURE OF JOURNAL QUALITY IN THE FIELD OF CARDIOVASCULAR STUDIES.

2. EVALUATING JOURNAL QUALITY: THE CASE OF CIRCULATION RESEARCH

FOCUSING ON CIRCULATION RESEARCH, THIS BOOK DELVES INTO VARIOUS METHODS OF EVALUATING JOURNAL QUALITY BEYOND IMPACT FACTORS. IT DISCUSSES ALTERNATIVE METRICS SUCH AS H-INDEX, EIGENFACTOR, AND CITESCORE, PROVIDING A BALANCED PERSPECTIVE ON HOW RESEARCHERS CAN ASSESS THE SIGNIFICANCE OF JOURNALS IN CARDIOVASCULAR SCIENCE. THE TEXT ALSO EXPLORES THE IMPLICATIONS OF IMPACT FACTORS ON FUNDING AND CAREER PROGRESSION.

3. IMPACT FACTOR TRENDS IN CARDIOVASCULAR JOURNALS

THIS TITLE ANALYZES HISTORICAL AND RECENT TRENDS IN IMPACT FACTORS AMONG LEADING CARDIOVASCULAR JOURNALS, WITH A SPECIAL FOCUS ON CIRCULATION RESEARCH. THROUGH DATA-DRIVEN EXPLORATION, IT HIGHLIGHTS HOW PUBLISHING PATTERNS, CITATION BEHAVIORS, AND EDITORIAL POLICIES AFFECT IMPACT FACTORS. THE BOOK SERVES AS A VALUABLE RESOURCE FOR AUTHORS, EDITORS, AND LIBRARIANS INTERESTED IN THE EVOLVING LANDSCAPE OF CARDIOVASCULAR PUBLISHING.

- 4. THE ROLE OF CIRCULATION RESEARCH IN ADVANCING CARDIOVASCULAR SCIENCE
- While examining the role of the Journal Circulation Research, this book also considers how its impact factor reflects its influence in the field. It covers the Journal's history, notable publications, and contribution to cardiovascular medicine. The discussion includes critical analysis of how impact factors relate to the Journal's reputation and scientific impact.
- 5. METRICS AND MEASURES: NAVIGATING IMPACT FACTORS IN MEDICAL RESEARCH
 THOUGH BROADER IN SCOPE, THIS BOOK INCLUDES DEDICATED CHAPTERS ON IMPACT FACTORS IN SPECIALIZED FIELDS LIKE
 CIRCULATION RESEARCH. IT EDUCATES READERS ABOUT THE STATISTICAL UNDERPINNINGS OF IMPACT METRICS AND THEIR
 RELEVANCE TO MEDICAL RESEARCH PUBLISHING. THE TEXT ENCOURAGES A NUANCED UNDERSTANDING OF HOW IMPACT FACTORS
 AFFECT VISIBILITY AND CREDIBILITY IN CARDIOVASCULAR STUDIES.
- 6. IMPACT FACTOR AND ITS INFLUENCE ON CARDIOVASCULAR RESEARCH PUBLISHING

THIS BOOK INVESTIGATES HOW IMPACT FACTORS SHAPE PUBLISHING DECISIONS WITHIN CARDIOVASCULAR RESEARCH COMMUNITIES, INCLUDING AUTHORS, REVIEWERS, AND EDITORS. IT DISCUSSES PRESSURES TO PUBLISH IN HIGH-IMPACT JOURNALS AND THE CONSEQUENCES FOR RESEARCH QUALITY AND INTEGRITY. CASE STUDIES FROM CIRCULATION RESEARCH JOURNALS ILLUSTRATE THESE DYNAMICS IN REAL-WORLD CONTEXTS.

- 7. CIRCULATION RESEARCH: A BIBLIOMETRIC PERSPECTIVE
- PROVIDING A BIBLIOMETRIC ANALYSIS OF THE JOURNAL CIRCULATION RESEARCH, THIS BOOK EXPLORES CITATION PATTERNS, AUTHORSHIP TRENDS, AND IMPACT FACTOR FLUCTUATIONS OVER TIME. IT OFFERS A DATA-CENTRIC EVALUATION OF THE JOURNAL'S STANDING AMONG CARDIOVASCULAR PUBLICATIONS. RESEARCHERS AND LIBRARIANS WILL FIND THIS BOOK USEFUL FOR UNDERSTANDING THE METRICS THAT DEFINE CIRCULATION RESEARCH'S ACADEMIC FOOTPRINT.
- 8. BEYOND IMPACT FACTOR: ALTERNATIVE METRICS IN CIRCULATION RESEARCH
 THIS BOOK ADVOCATES FOR THE USE OF ALTERNATIVE METRICS SUCH AS SOCIAL MEDIA ATTENTION, ARTICLE-LEVEL METRICS, AND OPEN ACCESS INDICATORS IN ASSESSING CIRCULATION RESEARCH PUBLICATIONS. IT CRITIQUES THE OVERRELIANCE ON IMPACT FACTOR AND PROPOSES A MORE HOLISTIC APPROACH TO MEASURING RESEARCH IMPACT. THE DISCUSSION INCLUDES PRACTICAL GUIDANCE FOR AUTHORS AND INSTITUTIONS AIMING TO SHOWCASE THEIR WORK'S INFLUENCE.
- 9. Publishing Strategies in Circulation Research: Maximizing Impact Factor

 Targeted at researchers and academic authors, this book offers strategies to enhance the visibility and citation potential of circulation research articles. It covers topics like selecting appropriate journals, writing impactful manuscripts, and engaging with the scientific community. The book emphasizes ethical considerations while aiming to improve impact factor outcomes.

Impact Factor Of Circulation Research

Find other PDF articles:

https://www-01.mass development.com/archive-library-307/files? dataid=BNY03-5603 & title=free-printable-all-about-my-dad-worksheet.pdf

impact factor of circulation research: *Media Research Methods* Barrie Gunter, 2000-02-11 Assessing the relative strengths and weaknesses of qualitative and quantitative methods, this book examines the methodological perspectives adopted by media researchers in their attempts to understand the nature of media in society.

impact factor of circulation research: Exosomes in Cardiovascular Diseases:

Mechanism, Diagnosis and Therapy Hongyun Wang, Junjie Xiao, Yunlong Huang, 2022-11-23 impact factor of circulation research: Vascular- and Immuno-Metabolism as Drivers of Cardiovascular Disease: Insights Obtained from Omics Approaches Yvonne Döring, Jeffrey Kroon, Raguel Guillamat-Prats, Emiel Van Der Vorst, 2025-02-11 Despite achievements in the management of cardiovascular disease (CVD) over the last 50 years, CVD remains a primary cause of global morbidity and mortality in both emerging and developed economies. Due to the rising aging population in combination with an increase in cardiometabolic risk factors, the number of individuals affected by CVD is currently on the rise. Therefore, it is of utter importance to develop new strategies aimed at reducing CVD risk and elucidate the molecular mechanisms and important players of CVD, including atherosclerosis and plague rupture and erosion. Over the past years, it became evident that a specific CVD, atherosclerosis, is a multifactorial disease that is not only driven by lipids but also by inflammation. Compelling evidence that inflammation and the immune system play a crucial role in atherosclerotic CVD was provided by the landmark Canakinumab Anti-inflammatory Thrombosis Outcomes Study (CANTOS), performed in 2017. Here it was shown that a monoclonal antibody targeting interleukin-1b (IL-1b), termed Canakinumab, effectively reduced CVD risk and mortality, especially in patients characterized with residual inflammation. This effect was independent of lipid-level lowering. In late 2019, the inflammation hypothesis of atherosclerosis was confirmed in the Colchicine Cardiovascular Outcomes Trial (COLCOT), using the anti-inflammatory agent colchicine in patients with recent myocardial infarction. A follow-up study in 2020 applying colchicine in a randomized trial involving patients with chronic coronary disease (LoDoCo), also showed significant risk reduction. These landmark studies set the stage for identifying drug targets that block atherosclerosis-specific inflammatory pathways as a highly promising strategy to reduce cardiovascular risk.

impact factor of circulation research: Inflammatory factors in coronary heart disease: Mechanism, diagnosis and therapy Kunwu Yu, Wuqiang Zhu, Qingwei Ji, Min Cheng, 2023-07-03 impact factor of circulation research: The Oxford Handbook of Qualitative Research in American Music Education Colleen M. Conway, 2014-04-01 Qualitative research has become increasingly popular in music education over the last decade, yet there is no source that explains the terms, approaches and issues associated with this approach. In The Oxford Handbook of Qualitative Research in American Music Education, editor Colleen Conway and the contributing music educators provide that clarification, as well as models of qualitative studies within various music education disciplines. The handbook outlines the history of qualitative research in American music education and explores the contemporary use of qualitative approaches in examining issues related to music teaching and learning. It includes 32 chapters that address a range of topics, from ways of approaching qualitative research and ways of collecting and analyzing data, to the various music teaching and learning contexts that have been studied using qualitative approaches. The final section of the book tackles permission to conduct research, teaching qualitative research, publishing qualitative research, and provides direction for the future. An ambitious and much-needed volume, this handbook will stand as a key resource for drawing meaning from the experiences of students and teachers in music classrooms and communities both in America and in other countries.

impact factor of circulation research: Veins—Advances in Research and Application: 2012 Edition , 2012-12-26 Veins—Advances in Research and Application / 2012 Edition is a ScholarlyBrief™ that delivers timely, authoritative, comprehensive, and specialized information about Veins in a concise format. The editors have built Veins—Advances in Research and Application: 2012 Edition on the vast information databases of ScholarlyNews.™ You can expect the information about Veins in this eBook to be deeper than what you can access anywhere else, as well as consistently reliable, authoritative, informed, and relevant. The content of Veins—Advances in Research and Application: 2012 Edition has been produced by the world's leading scientists, engineers, analysts, research institutions, and companies. All of the content is from peer-reviewed sources, and all of it is written, assembled, and edited by the editors at ScholarlyEditions™ and

available exclusively from us. You now have a source you can cite with authority, confidence, and credibility. More information is available at http://www.ScholarlyEditions.com/.

impact factor of circulation research: Basic Sciences for MCEM Chetan Trivedy, Matthew Hall, Harold Ellis, 2016-05-15 This book is a dedicated resource for those sitting the Part A of the MCEM (Membership of the College of Emergency Medicine) examination. It forms an essential revision guide for emergency trainees who need to acquire a broad understanding of the basic sciences, which underpin their approach to clinical problems in the emergency department. Common clinical scenarios are used to highlight the essential underlying basic science principles, providing a link between clinical management and a knowledge of the underlying anatomical, physiological, pathological and biochemical processes. Multiple choice questions with reasoned answers are used to confirm the candidates understanding and for self testing. Unlike other recent revision books which provide MCQ questions with extended answers, this book uses clinical cases linked to the most recent basic science aspects of the CEM syllabus to provide a book that not only serves as a useful revision resource for the Part A component of the MCEM examination, but also a unique way of understanding the processes underlying common clinical cases seen every day in the emergency department. This book is essential for trainees sitting the Part A of the MCEM exam and for clinicians and medical students who need to refresh their knowledge of basic sciences relevant to the management of clinical emergencies.

impact factor of circulation research: Springer Handbook of Science and Technology Indicators Wolfgang Glänzel, Henk F. Moed, Ulrich Schmoch, Mike Thelwall, 2019-10-30 This handbook presents the state of the art of quantitative methods and models to understand and assess the science and technology system. Focusing on various aspects of the development and application of indicators derived from data on scholarly publications, patents and electronic communications, the individual chapters, written by leading experts, discuss theoretical and methodological issues, illustrate applications, highlight their policy context and relevance, and point to future research directions. A substantial portion of the book is dedicated to detailed descriptions and analyses of data sources, presenting both traditional and advanced approaches. It addresses the main bibliographic metrics and indexes, such as the journal impact factor and the h-index, as well as altmetric and webometric indicators and science mapping techniques on different levels of aggregation and in the context of their value for the assessment of research performance as well as their impact on research policy and society. It also presents and critically discusses various national research evaluation systems. Complementing the sections reflecting on the science system, the technology section includes multiple chapters that explain different aspects of patent statistics, patent classification and database search methods to retrieve patent-related information. In addition, it examines the relevance of trademarks and standards as additional technological indicators. The Springer Handbook of Science and Technology Indicators is an invaluable resource for practitioners, scientists and policy makers wanting a systematic and thorough analysis of the potential and limitations of the various approaches to assess research and research performance.

impact factor of circulation research: Encyclopedia of Cardiovascular Research and Medicine, 2017-11-27 Encyclopedia of Cardiovascular Research and Medicine, Four Volume Set offers researchers over 200 articles covering every aspect of cardiovascular research and medicine, including fully annotated figures, abundant color illustrations and links to supplementary datasets and references. With contributions from top experts in the field, this book is the most reputable and easily searchable resource of cardiovascular-focused basic and translational content for students, researchers, clinicians and teaching faculty across the biomedical and medical sciences. The panel of authors chosen from an international board of leading scholars renders the text trustworthy, contemporary and representative of the global scientific expertise in these domains. The book's thematic structuring of sections and in-depth breakdown of topics encourages user-friendly, easily searchable chapters. Cross-references to related articles and links to further reading and references will further guide readers to a full understanding of the topics under discussion. Readers will find an unparalleled, one-stop resource exploring all major aspects of cardiovascular research and medicine.

Presents comprehensive coverage of every aspect of cardiovascular medicine and research Offers readers a broad, interdisciplinary overview of the concepts in cardiovascular research and medicine with applications across biomedical research Includes reputable, foundational content on genetics, cancer, immunology, cell biology and molecular biology Provides a multi-media enriched color-illustrated text with high quality images, graphs and tables.

impact factor of circulation research: The Strategic Marketing of Science, Technology, and Medical Journals Albert N. Greco, 2023-06-30 This book analyzes the various economic and marketing strategies utilized by the five major STM commercial scholarly journal publishers since 2000. This period has witnessed tremendous economic, marketing, and technological growth including the migration from a print only to a hybrid publishing format. With this growth, the industry has also seen the rise of open access publishing, copyright challenges by websites such as Sci-Hub, the emergence of sharing platforms such as ResearchGate and Academia.edu, as well as the impact of Plan S on publishers, universities, and authors. Given this incredible rate of change across the industry, the author explores the diverse strategies and structures created by the largest STm publishers to decipher their effectiveness in addressing technological, ethical, and copyright issues. Also, he examines how mergers and acquisitions diversified operations, such Elsevier's acquisition of Bepress, SSRN, and SCOPUS, among other platforms. Scrutinizing the different managerial, marketing, technology, and economic-financial strategies crafted by scholarly journal publishers between 2000-2020, this book offers a comprehensive assessment of the industry's attempts to identify, understand, cope with, and minimize or defeat the herculean threats to its business model.

impact factor of circulation research: Myocardial Infarction: A Companion to Braunwald's Heart Disease E-Book David A Morrow, 2016-07-01 Get the tools and knowledge you need for effective diagnosis, evaluation, and management of patients with acute myocardial infarction. Myocardial Infarction: A Companion to Braunwald's Heart Disease, by David A. Morrow, MD, is a comprehensive, hands-on resource that provides practical guidance from a name you trust. Concise and easy to use, this text explores the most recent tools for diagnosis and therapeutic decision-making, as well as the full range of available management strategies, providing outcomes data for each strategy. Myocardial Infarction also includes regular updates with late-breaking clinical trials, reviews of important new articles, and the latest guidance on clinical practice, all selected and masterfully edited by Dr. Eugene Braunwald. - Provides thorough discussions of ECG, established and emerging biochemical markers, angiography, nuclear cardiology, echocardiography, and cardiac MRI and CT. - Features an extensive treatment section that covers the latest drugs and most recent clinical trials of antiplatelet therapy, coronary revascularization, gene therapy, and approaches to reperfusion injury and ventricular remodeling. - Discusses special considerations for the evaluation of acute coronary syndromes in the emergency department, and use of advanced technologies in cardiac critical care. - Covers key topics such as in-hospital complications, cardiogenic shock, transitions to post-discharge care, and cardiac rehabilitation. - Includes Clinical Practice/Controversy chapters that highlight management-focused, practical topics covering expert approaches for areas of uncertainty. - Offers guidance on the management of special populations. -Consult this title on your favorite e-reader for access to regularly added update content, to conduct rapid searches, and adjust font sizes for optimal readability.

impact factor of circulation research: Contemporary causes of acute myocarditis and pericarditis: Diagnosis by advanced imaging techniques and therapeutic strategies
Grigorios Korosoglou, Roohallah Alizadehsani, Sheikh Mohammed Shariful Islam, Andreas Rolf, 2023-06-08

impact factor of circulation research: Clinically Applied Microcirculation Research John Barker, Gary Anderson, Michael Menger, 2019-06-04 First published in 1995: Clinically Applied Microcirculation Research combines state-of-the-art microcirculation technology with present and potential applications in clinical medicine. This comprehensive guide unites the expertise of clinicians and basic researchers from around the world. Many of the chapters are authored by

scientist/physician teams. The book provides a broad overview of how microcirculation is involved in clinical research. This is also a valuable reference source for both the history of and latest developments in microcirculation research.

impact factor of circulation research: The Physician Scientist's Career Guide Mark J. Eisenberg, 2010-10-14 The Physician Scientist's Career Guide provides a complete guide to having a successful career as a Physician Scientist. Filled with first-hand experiences and practical advice, it guides readers through each step of this career path, from choosing a degree and training program, to navigating the tenure track, and through the intricacies of applying for and obtaining funding. The volume is unique in that it provides an overview of this entire career path, allowing readers to envision and prepare for their futures. The Physician Scientist's Career Guide fulfills a unique and crucial need and will be an invaluable guide for medical students, fellows and newly appointed faculty members interested in a career in research.

impact factor of circulation research: Sex and Cardiac Electrophysiology Marek Malik, 2020-07-11 Sex and Cardiac Electrophysiology: Differences in Cardiac Electrical Disorders Between Men and Women is a comprehensive investigation into all aspects of sex differences in cardiac electrophysiology. As there are substantial differences between female and male patients in physiology, pathology triggering factors, disease progression, clinical approaches and treatment outcome, this book provides a comprehensive examination. In cardiology, the differences between women and men are more recognized, hence this title summarizes these important differences, providing the essential information needed for clinical specialists and researchers involved in the design and implementation of clinical studies. - Explores topics ranging from the physiologic differences between women and men to the differences in clinical handling of arrhythmic disorders between female and male patients - Provides sex differences in cardiac electrophysiology in separate chapters - Covers the sex differences of cardiac electrical disorders, providing insights beyond cardiac metabolic syndrome, hypertension, atherogenesis and heart failure

impact factor of circulation research: Renin Angiotensin System and the Heart Walmor C. De Mello, 2005-10-31 Recent studies have shown that the heart possesses an intrinsic renin angiotensin system that is controlled by tissue-specific parameters that are activated by biomechanical stress. This book reviews the latest information on the way in which both the plasma and cardiac renin angiotensin systems affect heart function. It covers the cell and molecular biology of these systems, with contributions on renin synthesis, uptake and the intracellular signalling pathways. Particular insight comes from transgenic mouse models in which either mouse or human genes for various components of the renin angiotensin system are expressed. Other topics covered include wound healing as well as the trophic effects of aldosterone. Contains the most recent findings on the renin angiotensin system and the heart Written by an international team of distinguished scientists Covers both the cellular and molecular basis of the renin angiotensin system and the clinical relevance of this research

impact factor of circulation research: McDonald's Blood Flow in Arteries Wilmer W. Nichols, Michael O'Rourke, Elazer R. Edelman, Charalambos Vlachopoulos, 2022-09-16 For over sixty years, McDonald's Blood Flow in Arteries has remained the definitive reference work in the field of arterial hemodynamics, including arterial structure and function with special emphasis on pulsatile flow and pressure. Prestigious, authoritative and comprehensive, this seventh edition has been totally updated and revised with many new chapters. This edition continues to provide the theoretical basis required for a thorough understanding of arterial blood flow in both normal and pathological conditions, while keeping clinical considerations and readability paramount throughout. Key Features The definitive reference work on arterial hemodynamics Fully updated and revised to cover all recent advancements in the field

impact factor of circulation research: International Textbook of Diabetes Mellitus R. A. DeFronzo, E. Ferrannini, Paul Zimmet, George Alberti, 2015-03-11 The International Textbook of Diabetes Mellitus has been a successful, well-respected medical textbook for almost 20 years, over 3 editions. Encyclopaedic and international in scope, the textbook covers all aspects of diabetes

ensuring a truly multidisciplinary and global approach. Sections covered include epidemiology, diagnosis, pathogenesis, management and complications of diabetes and public health issues worldwide. It incorporates a vast amount of new data regarding the scientific understanding and clinical management of this disease, with each new edition always reflecting the substantial advances in the field. Whereas other diabetes textbooks are primarily clinical with less focus on the basic science behind diabetes, ITDM's primary philosophy has always been to comprehensively cover the basic science of metabolism, linking this closely to the pathophysiology and clinical aspects of the disease. Edited by four world-famous diabetes specialists, the book is divided into 13 sections, each section edited by a section editor of major international prominence. As well as covering all aspects of diabetes, from epidemiology and pathophysiology to the management of the condition and the complications that arise, this fourth edition also includes two new sections on NAFLD, NASH and non-traditional associations with diabetes, and clinical trial evidence in diabetes. This fourth edition of an internationally recognised textbook will once again provide all those involved in diabetes research and development, as well as diabetes specialists with the most comprehensive scientific reference book on diabetes available.

impact factor of circulation research: Cardiovascular Pharmacology: Endothelial Control , 2010-12-16 Cardiovascular disease remains a major cause of death and disability in developed countries and, increasingly so, in the developing world. Presented in this volume of Advances in Pharmacology are some of the most promising possibilities for treating large numbers of individuals afflicted with these conditions. - Contains up-to-date reviews of the most important emerging cardiovascular therapies written by world leaders in the field

impact factor of circulation research: Index Medicus, 2001 Vols. for 1963- include as pt. 2 of the Jan. issue: Medical subject headings.

Related to impact factor of circulation research

$\verb $
effect, affect, impact ["[]"[][][] - [] effect, affect, [] impact [][][][][][][][] 1. effect. To
effect (\square) $\square\square\square\square/\square\square$ $\square\square\square\square\square$ \leftarrow which is an effect (\square) The new rules will effect (\square), which is an
Communications Earth & Environment [][][][] - [][[][][Communications Earth & Emp;
Environment[][][][][][][][]Nature Geoscience []Nature
csgo[rating[rws[kast]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]
00.900000000000KD0000000000100000
Impact
2025win11 win11:win7win7 win11 win11
${f pc}$ 000000000000000000000000000000000000
000000
Nature Synthesis
effect, affect, impact ["[]"[][][] - [] effect, affect, [] impact [][][][][][][][] 1. effect. To

Communications Earth & Environment
Environment
csgo[rating]rws[kast]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]
0.9000000000KD0000000100000
Impact 2011 1 1
2025
$\mathbf{pc} = 0.0000000000000000000000000000000000$
Nature Synthesis
DDDDSCIJCRDDDDSCIDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD
effect, affect, impact ["[]"[][][][] - [][] effect, affect, [] impact [][][][][][][][][][][][][][][][][][][]
effect (\square) \square
Communications Earth & Environment [][][][] - [][] [][Communications Earth & E
Environment
csgo[rating[rws]kast[]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]
0.9nnnnnnnnnnnKDnnnnnnn1nnnnn
2025
pc
Onature synthesis
DDDDSCIDJCRDDDDSCIDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD
effect, affect, impact ["[]]"[][][] - [][] effect, affect, [] impact [][][][][][][][][][][][][][][][][][][]
effect (\square) \square \square \square \square \square \square which is an effect (\square) The new rules will effect (\square), which is an
Communications Earth & Environment [[] [] [] [] Communications Earth & Emp;
Environment
csgo[rating]rws[kast]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]
no.9nnnnnnnnnnKDnnnnnnnnnnnnn
2025 win11 win11:win7 win11 win11 win10
pc
000000 10 000000 - 00 00000000000 0010000000000

One of the synthesis of the sister of the synthesis of th
Nature Synthesis

Back to Home: https://www-01.massdevelopment.com