

gene therapy impact factor

****Understanding the Gene Therapy Impact Factor: What It Means for Research and Medicine****

gene therapy impact factor is a term that resonates deeply within the biomedical research community, especially among those invested in the cutting-edge field of gene therapy. Whether you're a researcher, clinician, or simply an enthusiast curious about how scientific advancements are measured, understanding the gene therapy impact factor sheds light on the influence and quality of publications in this transformative area of medicine.

What Is the Gene Therapy Impact Factor?

At its core, the gene therapy impact factor refers to the metric used to evaluate the relevance and citation frequency of scientific journals that publish research on gene therapy. Impact factor, in general, is a well-known measure indicating how often the average article in a journal is cited within a particular year or period. When applied specifically to gene therapy, this metric helps gauge which journals are leading voices in disseminating breakthrough research and pioneering therapeutic techniques.

The gene therapy impact factor serves as an essential benchmark for researchers deciding where to publish their findings and for readers seeking reliable sources of information. High-impact journals often imply rigorous peer review processes and high-quality content, making their findings more trustworthy and influential in driving clinical applications.

Why Does Impact Factor Matter in Gene Therapy?

Gene therapy is a rapidly evolving field, involving complex techniques like viral vector delivery, CRISPR gene editing, and RNA interference. With such sophisticated science, staying informed through credible and high-impact journals is vital for clinicians developing new treatments, regulatory authorities evaluating safety, and investors backing innovative biotech companies.

The gene therapy impact factor:

- Helps identify journals that consistently publish groundbreaking studies.
- Guides researchers in targeting their submissions for maximum visibility.
- Supports academic institutions and funding bodies in assessing research quality.
- Influences collaboration opportunities by highlighting influential

contributors.

Factors Influencing the Gene Therapy Impact Factor

Understanding what shapes the gene therapy impact factor offers valuable insight into how scientific communication works. Some of the primary influences include:

1. Citation Trends in Gene Therapy Research

Citation frequency is the backbone of impact factor calculations. In gene therapy, certain hot topics—such as CAR-T cell therapies for cancer or novel gene editing techniques—attract more citations due to their novelty and clinical potential. Journals publishing on these trending subjects often see a boost in their impact factor.

2. Journal Scope and Audience

Some journals are specialized exclusively in gene therapy or molecular medicine, while others cover broader biomedical fields. Narrowly focused journals may have a smaller readership but can offer highly specialized content that attracts citations from niche researchers. Conversely, broader journals may reach a wider audience but compete with diverse topics.

3. Publication Frequency and Article Types

Journals that publish more frequently or include a variety of article types—original research, reviews, meta-analyses—can influence their impact factor. Review articles, for example, often garner more citations due to their comprehensive nature, potentially elevating the journal's overall impact.

The Role of Gene Therapy Impact Factor in Research and Clinical Practice

The impact factor's influence extends beyond academic circles, subtly shaping the trajectory of clinical innovation and patient care.

Accelerating Translational Medicine

High-impact gene therapy journals often showcase studies that bridge the gap between bench research and bedside application. When a journal's impact factor reflects frequent citations of translational studies, it signals that the research community values findings that could soon translate into real-world therapies.

Informing Evidence-Based Decision Making

Clinicians rely on trusted sources to guide treatment plans, especially when dealing with experimental therapies. The gene therapy impact factor helps spotlight journals whose articles provide robust evidence and clinical trial results, ensuring practitioners stay informed about safe and effective interventions.

Attracting Funding and Collaboration

For scientists, publishing in journals with a high gene therapy impact factor can enhance visibility and credibility, making it easier to secure grants and foster partnerships. Funding agencies often consider publication venues when evaluating research proposals, indirectly tying impact factor to resource allocation.

Emerging Trends Affecting the Gene Therapy Impact Factor

As gene therapy continues to evolve, several trends are influencing how impact factors develop within this field.

The Rise of Open Access Publishing

Open access journals are gaining popularity because they allow unrestricted access to research findings. This broader dissemination can lead to increased citations, potentially boosting the gene therapy impact factor of open access publications. However, the balance between accessibility and rigorous peer review remains critical.

Integration of Advanced Technologies

With the advent of artificial intelligence (AI) in research, data analysis, and manuscript preparation, some journals are publishing more AI-driven studies on gene therapy. These cutting-edge articles tend to attract attention and citations, influencing impact factors positively.

Focus on Rare Genetic Disorders

Gene therapy's promise for treating rare and previously untreatable genetic disorders has prompted a surge of research in this niche. Journals that emphasize these rare disease studies may experience shifts in their impact factor as new therapies gain clinical traction.

Choosing the Right Journal: Tips for Researchers in Gene Therapy

For scientists embarking on publishing their gene therapy research, selecting the right journal is crucial not only for impact factor considerations but also for reaching the appropriate audience.

- **Assess Journal Scope:** Ensure the journal's focus aligns with your research area, whether it's gene editing, viral vectors, or clinical trials.
- **Review Impact Factor and Reputation:** While a high impact factor is desirable, also consider the journal's standing in the gene therapy community and past publication quality.
- **Evaluate Accessibility:** Decide if open access is important for your work's dissemination and if the journal offers this option.
- **Consider Review Times:** Some journals have faster peer review processes, which can be important for timely publication, especially in rapidly advancing fields.

Beyond Impact Factor: Other Metrics to Consider

While the gene therapy impact factor is a valuable indicator, it's not the sole measure of a journal's influence or a study's worth. Alternative metrics include:

Altmetrics

These track online mentions, social media shares, and news coverage, offering a broader view of how research resonates beyond academia.

h-Index

This metric assesses the productivity and citation impact of a researcher or journal, providing complementary insight alongside impact factor.

Eigenfactor Score

Reflecting the importance of a journal within a network of citations, this score weighs citations from highly ranked journals more heavily.

By considering these alongside the gene therapy impact factor, researchers and readers gain a more nuanced understanding of scientific influence.

Exploring the gene therapy impact factor reveals much about how knowledge in this revolutionary field is shared and valued. As gene therapy continues to unlock new possibilities for treating genetic diseases, the journals that drive this discourse will play a pivotal role in shaping the future of medicine. Whether you're navigating publication choices or simply curious about the landscape of gene therapy research, keeping an eye on impact factors and related metrics provides a window into the dynamic world of scientific innovation.

Frequently Asked Questions

What is the impact factor of journals publishing gene therapy research?

Journals publishing gene therapy research typically have impact factors ranging from around 3 to over 10, depending on the journal's scope and reputation. High-impact journals like 'Molecular Therapy' have impact factors above 7.

How does the impact factor affect the perception of gene therapy research?

The impact factor influences the perceived quality and credibility of gene

therapy research, with higher impact factors often indicating more rigorous peer review and wider readership, thus enhancing the research's visibility and influence.

Which journals have the highest impact factor for gene therapy studies?

Journals such as 'Molecular Therapy', 'Gene Therapy', and 'Human Gene Therapy' are among the top-ranked in the field, with impact factors generally above 5, reflecting their prominence in publishing gene therapy research.

Is impact factor a reliable metric for evaluating gene therapy research quality?

While impact factor provides a general sense of journal prestige, it does not directly measure individual article quality or scientific impact, so it should be considered alongside other metrics and peer evaluations.

How has the trend in impact factors changed for gene therapy journals over the past decade?

Impact factors for gene therapy journals have generally increased over the past decade, reflecting growing interest, advancements, and the expanding clinical relevance of gene therapy.

Can impact factor influence funding decisions in gene therapy research?

Yes, researchers publishing in higher impact factor journals may have better chances of securing funding, as funding bodies often consider publication records and journal prestige during evaluation.

What role does impact factor play in academic promotions related to gene therapy?

Impact factor often plays a role in academic promotions, with publications in high-impact gene therapy journals enhancing a researcher's profile and demonstrating research excellence.

Are there alternative metrics to impact factor for assessing gene therapy publications?

Yes, alternative metrics include h-index, citation counts, Altmetric scores, and article-level metrics, which can provide a more nuanced understanding of research impact beyond just the journal's impact factor.

How can authors improve the impact factor of journals publishing gene therapy research?

Authors can contribute by submitting high-quality, innovative studies, engaging in peer review, and promoting their work to increase citations, which collectively help improve a journal's impact factor over time.

Additional Resources

Gene Therapy Impact Factor: Evaluating Influence and Progress in a Transformative Field

gene therapy impact factor represents a critical metric in understanding the scientific influence and academic prominence of research within the rapidly evolving domain of gene therapy. As gene therapy continues to revolutionize treatment paradigms for genetic disorders, cancers, and a spectrum of chronic diseases, the impact factor associated with its scholarly publications serves as a barometer of both innovation and clinical relevance.

The gene therapy impact factor encapsulates how frequently articles in leading journals are cited, reflecting the dissemination and adoption of new knowledge in this field. Given the interdisciplinary nature of gene therapy—spanning molecular biology, genetics, clinical medicine, and bioengineering—the impact factor not only mirrors scientific merit but also guides funding priorities, research collaborations, and policy decisions.

Understanding the Gene Therapy Impact Factor

The term “impact factor” traditionally pertains to journals rather than specific fields; however, the gene therapy impact factor often refers to the citation metrics of leading journals that publish gene therapy research. Journals such as **Molecular Therapy**, **Human Gene Therapy**, and **Gene Therapy** represent core publication venues whose impact factors fluctuate based on the volume and significance of breakthrough studies.

In recent years, the gene therapy impact factor has shown a notable upward trajectory, underscoring the field’s maturation and expanding relevance. For example, **Molecular Therapy** reported an impact factor exceeding 12 in 2023, a substantial increase compared to a decade ago when gene therapy was still largely experimental. This rise correlates with the successful clinical translation of gene-editing technologies like CRISPR-Cas9 and the approval of gene therapy products by regulatory agencies worldwide.

Factors Driving Changes in Impact Factor

Several elements influence the gene therapy impact factor:

- **Scientific Breakthroughs:** Landmark studies demonstrating effective gene editing, viral vector advancements, and novel delivery mechanisms attract widespread citations.
- **Clinical Trial Successes:** Positive phase III trial outcomes for gene therapies targeting inherited retinal diseases or spinal muscular atrophy have sparked heightened interest.
- **Technological Innovations:** Improvements in viral vector safety and specificity, as well as non-viral delivery platforms, have expanded research horizons, fueling citations.
- **Interdisciplinary Collaboration:** Integration of computational biology and bioinformatics in gene therapy research broadens the scope and citation network.

Additionally, the increasing number of gene therapy-related patents and commercial partnerships have indirectly bolstered research visibility and journal impact factors.

Comparative Analysis: Gene Therapy Journals vs. Broader Biomedical Publications

When juxtaposed with broader biomedical journals, gene therapy-focused publications often exhibit higher impact factors due to the field's cutting-edge nature and clinical urgency. For instance, while general genetics journals average impact factors between 4 and 8, specialized gene therapy journals often surpass 10, reflecting more rapid citation turnover.

This disparity arises partly because gene therapy research frequently addresses unmet medical needs, prompting quicker uptake by clinicians and researchers alike. Conversely, some high-impact general medical journals may publish gene therapy articles less frequently, resulting in a diluted impact factor specific to gene therapy content.

Pros and Cons of Using Impact Factor as a Metric in Gene Therapy

- **Pros:**

- Provides a quantifiable measure of research influence and relevance.
- Helps identify leading journals and emerging trends in gene therapy.
- Guides researchers in selecting publication venues with higher visibility.

• **Cons:**

- May incentivize publication bias toward 'hot topics,' potentially sidelining foundational or negative-result studies.
- Does not account for the clinical impact or translational value of research directly.
- Can be influenced by citation practices unrelated to quality, such as self-citations or citation cartels.

Therefore, while the gene therapy impact factor is a useful indicator, it should be integrated with other evaluative criteria, such as clinical trial outcomes, patent activity, and real-world therapeutic success.

Emerging Trends Influencing Gene Therapy Research Visibility

The advent of novel gene-editing tools like base editors and prime editors is reshaping the gene therapy landscape, attracting an influx of citations and raising journal impact factors. Moreover, the expansion of gene therapy applications beyond monogenic disorders to complex diseases such as cancer immunotherapy and cardiovascular conditions has broadened the field's interdisciplinary appeal.

Open access publishing is another factor influencing the gene therapy impact factor. Journals adopting open access models increase article visibility and downloads, often resulting in higher citation rates. This trend aligns with the global push for democratizing scientific knowledge and accelerating innovation cycles.

The Role of Data Sharing and Preprint Servers

Preprint platforms such as bioRxiv and medRxiv have become pivotal in disseminating gene therapy research prior to peer-reviewed publication. While preprints are not counted in traditional impact factor calculations, their role in amplifying research visibility and accelerating citation momentum cannot be overstated.

Furthermore, enhanced emphasis on data sharing and transparency in gene therapy studies promotes reproducibility, which indirectly contributes to sustained citation growth and journal impact factor improvements.

Gene Therapy Impact Factor and Funding Landscape

Funding agencies often consider publication impact factors when evaluating grant applications and research proposals in gene therapy. A higher gene therapy impact factor typically correlates with increased funding availability, enabling more ambitious projects and clinical trials.

Pharmaceutical and biotechnology companies also monitor impact factors to identify promising research trends and potential collaboration opportunities. Hence, the gene therapy impact factor acts as both a scientific and economic signal within the broader innovation ecosystem.

As gene therapy continues to evolve, its impact factor will likely reflect not only academic excellence but also tangible improvements in patient outcomes, regulatory successes, and technological breakthroughs, underscoring the field's transformative potential.

[Gene Therapy Impact Factor](#)

gene therapy impact factor: *Gene Therapy* Chunsheng Kang, 2011-06-22 The aim of this book is to cover key aspects of existing problems in the field of development and future perspectives in gene therapy. Contributions consist of basic and translational research, as well as clinical experiences, and they outline functional mechanisms, predictive approaches, patient-related studies and upcoming challenges in this stimulating but also controversial field of gene therapy research. This source will make our doctors become comfortable with the common problems of gene therapy and inspire others to delve a bit more deeply into a topic of interest.

gene therapy impact factor: Proceedings of 6th International Conference and Exhibition on Cell and Gene Therapy 2018 ConferenceSeries, Mar 27-28, 2017 Madrid, Spain Key Topics : Cell Therapy, Cellular Therapy Technologies, Cell Therapy of Cardiovascular Disorders, Cell Therapy for Cancer, Cell Culture & Bioprocessing:, Cell Science & Stem Cell Research:, Cell Line Development, Tissue Science & Regenerative Medicine, Gene Therapy, Viral gene therapy, Diabetis Gene Therapy,

Vectors for Gene Therapy, Molecular Epigenetics, Genetics & Genomic Medicine, Gene Therapy Commercialization, Clinical trials in cell and gene therapy, Gene Therapy for rare & Common Diseases, Gene Editing Technology, Cell Therapy for Neurological Disorders, Ethical Issues in Cell & Gene Therapy, Regulatory & Safety Aspects of Cell & Gene Therapy, Clinical Trails on Cell & Gen Therapy, Markets & Future Prospects for Cell & Gene Therapy, Cell & Gene Therapy Products,

gene therapy impact factor: *Proceedings of 7th International Conference and Exhibition on Cell and Gene Therapy 2018* ConferenceSeries, March 15-16, 2018 London,UK Key Topics : Stem Cell Therapies, Cell Culture and Bioprocessing, Viral Gene Therapy, Gene and Cell Therapy for Rare & Common Diseases, Tissue Science & Regenerative Medicine, Molecular Basis of Epigenetics, Clinical Trials on Cell & Gene Therapy, Cell Science and Stem Cell Research, Bioengineering Therapeutics, Nano Therapy, Gene Editing Technology, Advanced Gene Therapeutics, Genetics & Genomic Medicine, Ethical Issues in Cell and Gene Therapy, Markets & Future Prospects for Cell & Gene Therapy, Cell Therapy, Gene Therapy, Cell Therapy of Cardiovascular Disorders, Cell Therapy for Neurological Disorders, Regulatory and Safety Aspects of Cell and Gene Therapy, Commercialization,

gene therapy impact factor: *Gene Therapy Applications* Chunsheng Kang, 2011-08-23 The aim of our book is to provide a detailed discussion of gene therapy application in human diseases. The book brings together major approaches: (1) Gene therapy in blood and vascular system, (2) Gene therapy in orthopedics, (3) Gene therapy in genitourinary system, (4) Gene therapy in other diseases. This source will make clinicians and researchers comfortable with the potential and problems of gene therapy application.

gene therapy impact factor: *Gene Therapy* David Cooper, Prof Nick Lemoine, 2020-09-10 Gene Therapy describes the delivery systems now available to target a given tissue with specific gene or oligonucleotide sequences, and explores the utility of animal modules as test systems. In the context of selected disease states, it summarises in vitro and in vivo studies and clinical trials performed to date.

gene therapy impact factor: *Proceedings of 8th World Congress and Expo on RECYCLING 2018* ConferenceSeries, June 25-26, 2018 Berlin, Germany Key Topics : Waste Management Techniques, E-Waste Recycling and Management, Solid Waste Management, Waste Water Recycling, Paper Recycling, Industrial Waste Recycling, Chemical Waste Recovery, Food Waste Recycling, Agriculture Waste Recycling, Rubber Recycling, Metal Recycling, Circulatory Economy, Recycling Market, Thermal Waste Recovery, Recycling Basics, Construction Waste Management, Textile Recycling, Glass Recycling, Home-waste management, Renewable energy, Plastic Recycling, Recycling: Ecology, Effect of 3Rs on climate change, Recycling: Pollution Control, Recycling Market, World Environmental Challenges and Potential Solutions, Special Session: Save Earth,

gene therapy impact factor: *Proceedings of 25th World Congress on Neurology & Neuroscience 2018* ConferenceSeries, June 18-19, 2018 Dublin, Ireland Key Topics : Neurology, Dementia: A special Focus, Neurosurgery, Brain Disorders & TBI, Neurological disorders, Neurodegenerative disorders, Pediatric Neurology, Cognitive & Behavioral Neuroscience, Neurobiology of CNS, Neuro-Oncology, Neuroradiology and Imaging, Neuroimmunology, Neurotoxicology, Neural Addiction, Neuro-psychiatry, Neurochemistry, Neuropharmaceutics, Nursing and Neuroscience, Neurocritical Care, Novel Therapeutics, Neurorehabilitation, Clinical Trials and Case Reports,

gene therapy impact factor: *Proceedings of 17th International Conference on Nephrology & Urology 2018* ConferenceSeries, March 12-13, 2018 London , UK Key Topics : New Updates in Hypertension, Nephrology and Kidney, Dialysis, Urinary Tract Infection, Kidney Transplantation, Pediatric Nephrology, Nephrology Nursing, Chronic Kidney Disease, Cardio Renal Failure, Diagnostic, imaging and radiation techniques, Kidney and Bladder stones, Clinical Nephrology, Surgery for Renal diseases, Hypertension Associated With Kidney Diseases, Renal Pathology-Immunology, Pediatric Nephrology, Nephrology Medicine,

gene therapy impact factor: Proceedings of 16th International Pharmaceutical Microbiology and Biotechnology Conference 2018 ConferenceSeries, May 21-22 May 21-22 2018 2018 Vienna, Austria Key Topics : Microorganisms in Pharmaceutical Industry, Microbial Ecology and Next Gen Sequencing, Microbial Biochemistry and Molecular Immunology, Drug discovery, development and formulations, Molecular and Protein based Therapeutics, Bioprocess engineering and Systems Biology, Biotechnology Outbreak, Pharmaceutical Nanotechnology, Data integrity, Bioinformatics and new predictions, Oncology and Recombinant pharmaceuticals, Biosensors and their application in healthcare, Microbial Identification and Contamination, Regenerative Medicine and Stem Cell technology, Pharmacokinetic and Pharmacodynamic studies, Role of new technology in Pharmacy, Medicinal Chemistry and Biomolecular Science,

gene therapy impact factor: Proceedings of 6th International Congress on Gynecology & Gynecologic Oncology 2018 ConferenceSeries, July 23-24, 2018 Rome, Italy Key Topics : Gynecology, Obstetrics, Women Cancers, Breast Cancer, Human papilloma Virus Infection, Cervical Cancers, Polycystic ovarian syndrome (PCOS), Gynecologic Diseases, Gynecologic Oncology, Reproductive Medicine, Gynecology Nursing and Midwifery, Infertility, Gynecologic Surgery, Ovarian Cancers, HPV Vaccines, Endometrial Cancer, Gynecological Endocrinology, Uro-Gynecology, Gynecologic Cancer: Case Reports, Clinical Gynecologic Oncology, Gynecologic Cancer: Signs and Symptoms, Gynecologic Cancer: Treatment and Monitoring, Gynecologic Oncology: Research, Health-Related Behaviours in Women, Sexual and Reproductive Health and Rights,

gene therapy impact factor: *Proceedings of 4th Annual Conference and Expo On Biomaterials 2019* ConferenceSeries, 2019-02-19 Feb 25-26, 2019 London, UK Key Topics: Biomaterials, Properties of Biomaterials, Advanced Biomaterials, Polymer Biomaterials, Dental Biomaterials, Biomaterials and Nanotechnology, 3D Printing of Biomaterials, Biodegradable Biomaterials, Bioinspired materials, Biomaterials in Delivery Systems, Biophotonics and Biomedical Optics, Bio-based Materials and Sustainability, Tissue Engineering and Regenerative Medicine, Bio-Nanomaterials, Biofunctional materials, Biomaterials Applications, Biomaterials Companies and Market Analysis,

gene therapy impact factor: Proceedings of 13th International Conference on Microbial Interactions & Microbial Ecology 2018 ConferenceSeries, July 19-20, 2018 Rome, Italy Key Topics : Microbial Interactions, Microbial Ecology, Host-pathogen interaction, Bioremediation, Microbiology & Infectious Diseases, Microbial Communities, Microbial Biotechnology, Soil microbiology, Microbial Diseases, Interactions Between Microorganisms and Animals, Applied and Environmental Microbiology, Microbial Pathogenesis,

gene therapy impact factor: Proceedings of 2nd World Congress on Patient Safety & Quality Healthcare 2018 ConferenceSeries, June 21-22, 2018 Dublin, Ireland Key topics : Health Care, Home Care Safety, Infection Prevention and Control (IPAC), Medication Safety, Surgical Care Safety, Gynecology & Obstetrics, Treatment & Safe Care, Hospital-Acquired Infections, Errors in Patient Safety, Primary Healthcare, Clinical Research, Psychiatry and Mental Health, Patient Safety & Nursing Education, Infections, Womens Health & Patient Safety, Pediatric & Geriatric Patient Safety, Trauma & Critical Care, Patient Safety Factors, Occupational Health and Safety, Nursing Care & Practice, Patient Safety, Cancer Nursing,

gene therapy impact factor: Proceedings of 10th World Congress on Medicinal Chemistry & Drug Design 2018 ConferenceSeries, June 14-15, 2018 Barcelona, Spain Key Topics : Medicinal Chemistry, Pharmaceutical Sciences, Drug Design and Drug Development, CADD (Computer Aided Drug Design), Bioorganic and Medicinal Chemistry, Pharmacology and toxicology, Anticancer agents in Medicinal Chemistry, Analytical Chemistry, Pharmaceutical Industry, Organic Chemistry, Clinical Pharmacology, Evolution of Organic and Medicinal Chemistry in Pharma, Organic and Medicinal Chemistry Technologies for Drug Discovery, QSAR (Quantitative Structure-Activity Relationship) Fragment-Based Drug Design, Applications of Organic and Medicinal Chemistry in Drug Discovery, Market Dynamics, Conclusions and Future Trends,

Medicinal Plants,

gene therapy impact factor: *Proceedings of 15th Euro-Global Summit on Toxicology and Applied Pharmacology 2018* ConferenceSeries, July 02-04, 2018 Berlin, Germany Key topics : Toxicology, Clinical & Medical Toxicology, Food and Nutritional Toxicology, Environmental Toxicology, Industrial & Occupational Toxicology, Systems Toxicology, Immunotoxicology, Chemical Carcinogenesis, Methods for Toxicity Testing, Risk Assessment, Toxicity Testing Markets, Emerging Toxicology Concepts, Molecular and Biochemical Toxicology, Reproductive and Developmental Toxicology, Genetic Toxicology, Drug Toxicology, Product Development Toxicology, Pharmacology, Developmental Pharmacology, Applied Pharmacology,

gene therapy impact factor: *Proceedings of 3rd International Conference on Food and Beverage Packaging 2018* ConferenceSeries, July 16-18, 2018 Rome, Italy Key Topics : Food and Beverage Packaging, Food Process Engineering, Food Chemistry, Food Safety and Quality, Sensing Technology, Food Nanotechnology, Material Science & Technology, Food Package Testing, Food Adulteration, Advances in Packaging, Food and Beverage Marketing, Robotics Food Packaging, Food Packaging-Environmental Impact, Packaging Methods for Processed Foods, Food Packaging & Microbial Activity, Food Entrepreneur Investment Meet, Food Analysis, Baby Food Packaging, Pharmaceutical Packaging, Canned/Preserved Food Packaging, Sustainable Packaging, Active & Intelligent Packaging,

gene therapy impact factor: *Proceedings of 6th International Conference on Medical Informatics & Telemedicine 2018* ConferenceSeries, July 5-6, 2018 Berlin, Germany Key Topics : Medical Informatics, Medical Informatics and Telemedicine, Medical Informatics and Biomedical Informatics, Medical Informatics and Health System Informatics, Medical Informatics and Telehealth, Medical Informatics and Clinical Informatics, Medical Informatics and Health Informatics, Medical Informatics and Electronic Medical Records, Medical Informatics and Nursing, Medical Informatics and Neuroinformatics, Behavioural Neurology, Medical Informatics and Public Health, Epidemiology, Medical Informatics and Healthcare Technologies, Medical Informatics and Biostatistics, Medical Informatics and Obstetrics, Medical Informatics and Health Information technology, Medical Informatics and Aging, eHealth, Medical Informatics and Research, Medical Informatics and Engineering, Medical Informatics and Services, Medical Informatics and Imaging Informatics, Medical Informatics and Informatic Management, Medical Informatics and Ethics,

gene therapy impact factor: *Proceedings of 4th International Conference and Expo on Ceramics & Composite Materials 2018* ConferenceSeries, May 14-15, 2018 Rome, Italy Key Topics : Ceramics and Glasses, Advanced Ceramic Materials, Ceramics and Composites, Composite Materials, Ceramic Coatings, Advanced Materials and Technologies, Materials and Innovative Processing Ideas, Nanostructured Ceramics, Porous Ceramics, Sintering, Crystalline Materials, Ceramics Applications, Bioceramics and Medical Applications, Functional Ceramics and Inorganics, Ultra-High Temperature Ceramics, Ceramic Compounds: Ceramic Materials, Ceramics in Biology and Medicine, Ceramic Industry and Environment, Non-oxide Ceramics, Nuclear Ceramics, Sols, Gels and Organic Chemistry, Entrepreneurs Investment Meet, Ceramics Art, Bioceramics and Medical Applications

gene therapy impact factor: *Proceedings of 7th International conference on Smart Materials and Structures 2018* ConferenceSeries, July 02-03, 2018 Vienna, Austria Key Topics : Smart Materials and Technologies, Smart Structures, Optical and Electronic Materials, Materials for Energy Conversion and Storage Devices, Nanomaterials and Nanotechnology, Smart Biomaterials, Mechanics and Behavior of Smart Materials, Smart Materials in Industrial Application, Materials Chemistry, Future of Materials, Emerging Materials, Bioactive Smart Materials, Material Science and Engineering, Market Demand and Value, Architecture and Civil Engineering, Physics and Chemistry of Materials,

gene therapy impact factor: *Proceedings of 14th International Conference on Surgical Pathology & Cancer Diagnosis 2018* ConferenceSeries, May 17-18, 2018 Rome, Italy Key Topics : Surgical Pathology and Diagnosis, Cancer Biology and Pathology, Breast Pathology, Gynecologic

Pathology, Neuro Surgery and Pathology, Gastrointestinal and Liver Pathology, Genitourinary Pathology, Bone and Soft Tissue Pathology, Hematopathology, Dermatopathology, Histologic Pathology, Head and Neck Surgery, Cytopathology, Oral and Maxillofacial Pathology, Dental Pathology and Case Reports,

Related to gene therapy impact factor

GeneCards - Human Genes | Gene Database | Gene Search The knowledgebase automatically integrates gene-centric data from ~200 web sources, including genomic, transcriptomic, proteomic, genetic, clinical and functional information

SCP2 Gene - GeneCards | SCP2 Protein | SCP2 Antibody This gene encodes two proteins: sterol carrier protein X (SCPx) and sterol carrier protein 2 (SCP2), as a result of transcription initiation from 2 independently regulated promoters

MAP4K4 Gene - GeneCards | M4K4 Protein | M4K4 Antibody Complete information for MAP4K4 gene (Protein Coding), Mitogen-Activated Protein Kinase Kinase Kinase Kinase 4, including: function, proteins, disorders, pathways,

VHL Gene - GeneCards | VHL Protein | VHL Antibody Complete information for VHL gene (Protein Coding), Von Hippel-Lindau Tumor Suppressor, including: function, proteins, disorders, pathways, orthologs, and expression

SLC12A3 Gene - GeneCards | S12A3 Protein | S12A3 Antibody This gene encodes a renal thiazide-sensitive sodium-chloride cotransporter that is important for electrolyte homeostasis. This cotransporter mediates sodium and chloride

TFEB Gene - GeneCards | TFEB Protein | TFEB Antibody TFEB (Transcription Factor EB) is a Protein Coding gene. Diseases associated with TFEB include Renal Cell Carcinoma With Mit Translocations and Pycnodysostosis

COL4A1 Gene - GeneCards | CO4A1 Protein | CO4A1 Antibody Complete information for COL4A1 gene (Protein Coding), Collagen Type IV Alpha 1 Chain, including: function, proteins, disorders, pathways, orthologs, and expression

CCL5 Gene - GeneCards | CCL5 Protein | CCL5 Antibody CCL5 (C-C Motif Chemokine Ligand 5) is a Protein Coding gene. Diseases associated with CCL5 include Human Immunodeficiency Virus Type 1 and Periapical Granuloma

CTLA4 Gene - GeneCards | CTLA4 Protein | CTLA4 Antibody This gene is a member of the immunoglobulin superfamily and encodes a protein which transmits an inhibitory signal to T cells. The protein contains a V domain, a

DMD Gene - GeneCards | DMD Protein | DMD Antibody The DMD gene is the largest known gene in humans. It is 2.4 million base-pairs in size, comprises 79 exons and takes over 16 hours to be transcribed and cotranscriptionally

GeneCards - Human Genes | Gene Database | Gene Search The knowledgebase automatically integrates gene-centric data from ~200 web sources, including genomic, transcriptomic, proteomic, genetic, clinical and functional information

SCP2 Gene - GeneCards | SCP2 Protein | SCP2 Antibody This gene encodes two proteins: sterol carrier protein X (SCPx) and sterol carrier protein 2 (SCP2), as a result of transcription initiation from 2 independently regulated promoters

MAP4K4 Gene - GeneCards | M4K4 Protein | M4K4 Antibody Complete information for MAP4K4 gene (Protein Coding), Mitogen-Activated Protein Kinase Kinase Kinase Kinase 4, including: function, proteins, disorders, pathways,

VHL Gene - GeneCards | VHL Protein | VHL Antibody Complete information for VHL gene (Protein Coding), Von Hippel-Lindau Tumor Suppressor, including: function, proteins, disorders, pathways, orthologs, and expression

SLC12A3 Gene - GeneCards | S12A3 Protein | S12A3 Antibody This gene encodes a renal thiazide-sensitive sodium-chloride cotransporter that is important for electrolyte homeostasis. This cotransporter mediates sodium and chloride

TFEB Gene - GeneCards | TFEB Protein | TFEB Antibody TFEB (Transcription Factor EB) is a Protein Coding gene. Diseases associated with TFEB include Renal Cell Carcinoma With Mit Translocations and Pycnodysostosis

COL4A1 Gene - GeneCards | CO4A1 Protein | CO4A1 Antibody Complete information for COL4A1 gene (Protein Coding), Collagen Type IV Alpha 1 Chain, including: function, proteins, disorders, pathways, orthologs, and expression

CCL5 Gene - GeneCards | CCL5 Protein | CCL5 Antibody CCL5 (C-C Motif Chemokine Ligand 5) is a Protein Coding gene. Diseases associated with CCL5 include Human Immunodeficiency Virus Type 1 and Periapical Granuloma

CTLA4 Gene - GeneCards | CTLA4 Protein | CTLA4 Antibody This gene is a member of the immunoglobulin superfamily and encodes a protein which transmits an inhibitory signal to T cells. The protein contains a V domain, a

DMD Gene - GeneCards | DMD Protein | DMD Antibody The DMD gene is the largest known gene in humans. It is 2.4 million base-pairs in size, comprises 79 exons and takes over 16 hours to be transcribed and cotranscriptionally

Related Articles

- [health unit coordinator certification study guide](#)
- [yamaha p 45 digital piano manual](#)
- [holden td gemini manual](#)

[Back to Home](#)