

## **Gene Editing: A Dynamic Journal Embracing 4 Years of Innovation, Youthfulness, Open Access, and Freedom!**

Welcome to "Gene Editing," a distinguished peer-reviewed journal dedicated to advancing scientific knowledge in the realm of genetic modification techniques. Our publication serves as a platform for original and innovative research across a diverse range of fields. We cover various topics such as gene editing, genome editing, gene correction, gene therapy, rare disease gene correction, engineered immunotherapies, CRISPR-Cas9, nucleases (including but not limited to TALENs and ZFNs), human genetics, genetically modified organisms (GMOs), gene editing in molecular pathways associated with gene repair, and gene biology. By providing a comprehensive exploration of these areas, our journal fosters the development and understanding of cutting-edge gene editing technologies.

Forth issue of the Gene Editing journal includes articles on the development of **Sensitization of The Antibiotic Resistance** by CRISPR, **Chaperonin Variants in The Genus Acetobacter**, **Beta-Lactam-Containing Drugs On The Development Of Drug Allergy**, and **Making Antibiotic-Resistant E. coli Non-Resistant** with CRISPR/Cas9.

Gene Editing welcomes research conducted in the realms of health, animals, plants, microbes, and food supply, utilizing gene editing applications. Our publication is particularly interested in novel technologies, techniques, and therapeutic approaches associated with gene therapy, as well as advancements in animal and plant genetics. We actively seek to publish reviews covering biomedical applications, molecular genetics, and bioengineering, providing a comprehensive platform for disseminating knowledge in these areas. Researchers from diverse fields are invited to contribute their findings and contribute to the collective understanding and progress in the field of gene editing.

### **Gene Editing: Pioneering Peer Review and Rebuttal Innovations**

Welcome to Gene Editing, the forefront of innovation in scholarly publishing. As a journal, our primary aim is to cultivate a vibrant research culture and facilitate the rapid dissemination of knowledge within the rapidly expanding field of gene editing. We firmly believe that science should be accessible and freely available to all, which is why we embrace an open and inclusive approach.

### **Introducing a Revolutionary Peer Review and Rebuttal Process**

At Gene Editing, we are proud to introduce a cutting-edge peer review and rebuttal method that empowers authors from the moment they submit their manuscripts. Our streamlined approach allows authors to receive valuable feedback and comments from reviewers promptly, enabling swift revisions and facilitating the seamless editing and

*resubmission of their publications. This transformative process significantly accelerates both the peer review and resubmission timelines, ensuring the timely dissemination of groundbreaking research. Additionally, authors receive immediate email notifications regarding referee appointments and acceptance, a further innovation that expedites the journey from submission to journal publication. Experience a peer review process like never before!*

### **Submit Your Original Work to Gene Editing**

*We invite you to witness our innovative peer review and rebuttal process firsthand by submitting your original research to Gene Editing. Join us in shaping the future of scholarly publishing, fostering collaboration, and propelling the field of gene editing to new heights.*

### **Explore Articles Online**

*Access a wealth of cutting-edge research by visiting our online platform at [www.genediting.net](http://www.genediting.net). Rest assured, we are actively pursuing inclusion in prestigious databases such as the Science Citation Index Expanded (SCI-E), PubMed, and Google Scholar. These efforts will further amplify the visibility and impact of the Gene Editing journal, ensuring your work reaches a wider audience and makes a lasting contribution to the scientific community.*

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Assoc. Prof. Dr. Fatih Kocabaş

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