## The Gene Editing journal: Celebrating 3rd Year, Still Young, Open, and Free!

"Gene Editing" is a peer-reviewed journal that publishes scientific originality in all fields of genetic modification techniques such as gene editing, genome editing, gene correction, gene therapy, gene correction in rare diseases, engineered immunotherapies, CRISPR-Cas9, nucleases including but not limited to TALENs and ZFNs, human genetics, genetically modified organisms (GMO), gene editing in molecular pathways involved in gene repair, and gene biology.

Third issue of the *Gene Editing* journal includes articles on the development of **gene editing strategies for cystic fibrosis disease**, **gene therapy products reached to market in 2022**, review article about The CRISPR-Cas12 SHERLOCK System for possible identification of HIV, DNA Ink & DNA Barcoding Technology, current understanding and possible role of axolotl P53 gene in cancer resistance.

Any research conducted with gene editing applications in the sectors of health, animals, plants, microbes, and food supply are invited to the journal *Gene Editing*. The *Gene Editing* journal is particularly interested in new technologies, techniques, and therapeutic methods connected to gene therapy, animal and plant genetics. Reviews on biomedical applications, molecular genetics, and bioengineering are also published in the journal.

#### Innovation in peer review and rebuttal process

The articles are chosen through a peer-review procedure conducted by our board of professionals and scientists. The purpose of the *Gene Editing* journal is to foster research culture and aid in the quick spread of knowledge by offering an academic platform in the rapidly increasing area of gene editing. Science should be open and free to everybody, thus we are open and free.

The *Gene Editing* journal introduces a new peer-review and rebuttal method, allowing authors to obtain comments from reviewers as soon as their manuscript is submitted to the *Gene Editing*. This enables writers to amend their papers as needed and react to reviewers as soon as possible, facilitating the speedy editing and resubmission of their publications. This has a significant influence on the speedy peer-review process as well as resubmissions. Furthermore, authors are notified immediately whether there are any referee appointments or acceptance through email, which is another innovation we included in the *Gene Editing* review process. This drastically reduces the time between submission and journal publishing. To see how it works, we invite your original work to be submitted to the *Gene Editing*!

Articles from the journal *Gene Editing* are available online at www.genediting.net. Studies are being conducted to include the journal "*Gene Editing*" in the Science Citation Index Expanded (SCI-E), PubMed, and Google Scholar.

# **Editors**

Assoc. Prof. Dr. Fatih Kocabaş Assist. Dr. Cihan Taştan

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