Important Questions and Answers that Shape the Future of JTR and which provide Core Insights of what JTR is all about.

Jianhui Zhang1,*
1North Carolina Central University, USA.

Introduction

With an attractive and interesting title, GM technology is the core of a new round of scientific, technological and industrial revolution. A few hot topics and call for more research on the same which are currently trending can be quoted as: Research on key technologies for the detection of transgenic animal and plant products, exploration of genetically modified organisms and traceability techniques, and establishment of a safety genetic testing technology system for genetically modified organisms.

1. What kind of papers are expected in this journal?

Transgenic journals are intended to publish the research results of various species based on genetically modified organisms, as well as original papers, reviews, databases, experimental techniques and methods, prospects and highlights, and news perspectives of various fields related to phenotypic changes in genetically modified organisms. High-quality manuscripts such as historical notes.

2. How do you see the future of journal - your viewpoint?

Concerned about the analysis and treatment of various types of big data, and the new trends in the frontier of the field, etc., highlighting the frontierness and application of the publications.

3. How is this journal different from the other journals in his field?

The journal has a very good academic orientation and readability and practicality.

4. What are your musings on future perspectives of JTR?

Provide unprecedented opportunities for a more in-depth and systematic understanding of life and more accurate and effective transformation of living
organisms. The Journal is essential reading for academics, policy makers and practitioners interested in the field.

5. **What are the new tools or methods gaining importance recently and potential authors might be interested in?**

Transcriptome analysis technology, single cell sequencing analysis technology and gene editing technology have accelerated the drawing and improvement of human life blueprints. These life sciences methods and biotechnologies are continuously innovating, intersecting and integrating, and are widely used in many fields such as scientific frontiers, clinical applications, and industrial R&D. As a result, more and more life science researches have emerged: in-depth research to transform lives and create life, clinical transformation of stem cells and regenerative medicine therapies, major associations between microbiome and human health and diseases and individualization and precision of life sciences and biotechnology Stepping forward. The quality of scientific journals is the basis and guarantee for the survival of journals. The level of editorial quality directly determines the quality and level of scientific journals. Use scientific research work attitude to engage in editorial research in the editing process.