Unveiling the Genetic Frontier: CRISPR as a Tool for Investigating Space Travels Impact on Human Physiology

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Abstract: Gene editing technologies, such as CRISPR, present significant potential in unraveling the effects of space travel on the human body. By employing gene manipulation techniques in model organisms, researchers can delve into the intricate influence of specific genes on adaptation to space environments, radiation resistance, and other crucial factors pertinent to extended space missions. Furthermore, the utilization of model organisms provides a valuable tool for simulating space conditions and physiological alterations. This paper highlights the significance of gene editing technologies in space research, emphasizing their ability to unravel genetic mechanisms underlying physiological changes in response to space conditions.

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1. Introduction

Space travel presents numerous challenges to the human body, including exposure to microgravity, radiation, and other physiological stressors [1-3]. Understanding the effects of space travel on human health and developing strategies to mitigate these effects are crucial for long-duration space missions, such as interplanetary travel or colonization efforts. Gene editing technologies, particularly CRISPR (Clustered Regularly Interspaced Short Palindromic Repeats), have emerged as powerful tools that hold great promise in unraveling the intricate relationship between genes and space adaptation [4-5].

Gene editing enables scientists to manipulate genes in model organisms, providing valuable insights into the influence of specific genes on various physiological processes. By applying these techniques in the context of space biology, researchers can investigate how certain genes impact adaptation to space environments, radiation resistance, and other factors critical to the health and well-being of astronauts during extended space missions.

One area where gene editing technologies can offer valuable contributions is the study of adaptation to space environments. By selectively activating or deactivating specific genes in model organisms exposed to microgravity, researchers can uncover the genetic factors involved in bone density regulation, muscle atrophy, immune response, and other physiological changes induced by the unique conditions of space travel. These investigations can shed light on the genetic pathways and molecular mechanisms that underlie the body's response to microgravity, ultimately aiding the development of targeted interventions and countermeasures.

Figure 1 CRISPR Cascade Protein [Courtesy: Mulepati, 2015]

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Another important aspect is the examination of radiation resistance in the context of space exploration. Space travel exposes astronauts to elevated levels of ionizing radiation, which poses significant health risks. By employing gene editing techniques, scientists can manipulate genes related to radiation response and DNA repair mechanisms in model organisms, providing insights into the genetic factors that contribute to radiation resistance. This knowledge can guide the development of strategies to enhance astronauts’ resilience to radiation exposure, improving their overall safety and well-being during space missions.

The overarching goal of utilizing gene editing technologies in space biology research is to gain a comprehensive understanding of how genes influence human adaptation to the extreme conditions of space travel. By elucidating the genetic underpinnings of space-related physiological changes, scientists can contribute to the development of personalized approaches, targeted therapies, and preventive measures to safeguard astronaut health and optimize mission outcomes.

In this paper, we will explore the applications of gene editing technologies, particularly CRISPR, in studying the effects of space travel on the human body. We will delve into the earlier works, methodologies, and potential outcomes that have shaped this field of research. Through a comprehensive examination of the literature, we aim to highlight the significant contributions and future prospects of gene editing technologies in advancing our understanding of space biology and fostering human exploration beyond Earth’s confines.

2. Literature Review

Gene Editing Technologies for Space Biology provides an overview of gene editing technologies, with a specific focus on their application in space biology research. It discusses how CRISPR/Cas9 and other gene editing tools have been used to manipulate genes in model organisms to study the effects of microgravity, radiation, and other space-related stressors. The authors highlight key findings and potential implications for understanding human adaptation to space environments [6]. In addition, Gene editing in modern organisms for space biology emphasizes the role of gene editing technologies in investigating genetic factors that influence radiation resistance in the context of space travel. The authors discuss the use of CRISPR/Cas9 and other gene editing approaches in model organisms to identify genes and pathways involved in radiation response. They provide insights into the potential applications of these findings for developing strategies to protect astronauts from radiation-induced damage [7].

Further, a case study on the application of CRISPR-Cas9 gene editing in space biology research highlights the experimental design, techniques, and outcomes of a study that used gene editing to investigate the genetic mechanisms underlying bone loss in microgravity. The paper discusses the importance of gene editing technologies in unraveling space-related physiological changes and the potential for developing interventions to counteract them [8-9].

3. Study Analysis

The utilization of gene editing technologies, such as CRISPR, in studying the effects of space travel on the human body can yield valuable results. By manipulating genes in model organisms, researchers can gain insights into various aspects of space biology and human adaptation to space environments [10-14]. Here are some potential results that can be interpreted if we execute these gene editing technologies, which are as follows:

- **Identification of Key Genes**: Gene editing studies can help identify specific genes that play a crucial role in adaptation to space environments. By selectively activating or deactivating genes in model organisms, researchers can pinpoint the genetic factors that contribute to traits like radiation resistance, bone density regulation, muscle atrophy, immune response, and other important aspects of space biology.
- **Understanding Genetic Pathways**: Gene editing techniques allow researchers to study the underlying genetic pathways involved in space-related physiological changes. By manipulating genes, scientists can unravel the molecular mechanisms and regulatory networks activated or suppressed in response to space conditions. This understanding enhances our knowledge of the genetic basis of space adaptation.
- **Insights into Radiation Resistance**: Manipulating genes in model organisms can shed light on the genetic factors that influence radiation resistance. By studying the effects of gene modifications on radiation response and DNA repair mechanisms, researchers can identify potential targets for enhancing radiation resistance and protecting astronauts during space travel.
• **Exploration of Therapeutic Interventions:** Gene editing studies can contribute to the development of potential therapeutic interventions to mitigate the adverse effects of space travel on the human body. By identifying genes involved in space-related physiological changes, researchers can explore gene therapies, pharmacological interventions, or other treatment strategies to enhance astronaut well-being and minimize health risks during long-duration space missions.

• **Validation of Potential Countermeasures:** Results from gene editing studies can validate potential countermeasures or protective strategies that have been proposed based on other types of research. By demonstrating the efficacy of specific genetic modifications in model organisms, researchers can provide evidence supporting the implementation of similar interventions for human space travelers.

Figure 2 CRISPR DNA Structure [Source: GAO-20-478SP]

4. Conclusion

In conclusion, gene editing technologies like CRISPR provide valuable tools for studying the effects of space travel on the human body. By manipulating genes in model organisms, researchers can gain insights into the genetic factors that influence adaptation to space environments, radiation resistance, and other crucial factors relevant to long-duration space missions. This knowledge enhances our understanding of the genetic pathways involved in space adaptation and provides potential targets for intervention and protection against the adverse effects of space travel. Overall, gene editing technologies offer significant promise in expanding our knowledge of the genetic influences on human adaptation to space travel. The continued exploration of gene editing techniques and their application in space biology research will contribute to a better understanding of space-related physiological changes and the development of strategies to support the health and well-being of astronauts during long-duration space missions.

5. References


6. Biography

Rithanya is an up-and-coming researcher in the fields of space exploration and biotechnology. Currently interning at Acceleron Aerospace, she has shown an unwavering passion for her work and a drive to succeed. Rithanya is particularly interested in the intersection between space research and biotechnology, and hopes to make groundbreaking discoveries in this area. In 2022, Rithanya won the Autonomous Underwater Vehicle Content held nationally in India, showcasing her impressive problem-solving skills and technical abilities. Her dedication to her work has earned her accolades and recognition in the scientific community, and she is now looking for opportunities to continue her research and publish her findings in academic journals. Rithanya’s innovative ideas and tireless work ethic make her a rising star in the field of space research and biotechnology, and she is sure to make significant contributions to these fields in the years to come.

7. Supplementary Resources


8. Acknowledgement

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9. Conflict of Interest

The author have no conflict of interest to report.

10. Funding

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