

RNA Editing: A New Frontier in Precision Medicine

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RNA editing, a promising tool in the realm of gene therapy, has recently garnered significant attention for its potential to correct genetic disorders with fewer risks than traditional DNA editing. Unlike DNA editing, which makes permanent changes to the genome, RNA editing makes temporary modifications to messenger RNA (mRNA) before it is translated into proteins. This distinction allows for a more controlled approach to therapy, especially in clinical settings, where adverse effects can be mitigated by halting treatment if needed.

Overview of RNA Editing

- **RNA Editing** involves modifying messenger RNA (mRNA) after it is synthesized from DNA, allowing correction of genetic mistakes that can cause diseases without permanently altering the DNA itself.
- This technique is particularly useful for treating genetic disorders caused by **single-point mutations** in mRNA, which can lead to the production of faulty proteins.

RNA vs. DNA Editing

- **DNA Editing** (e.g., CRISPR-Cas9) involves permanent alterations to the genome, which could lead to irreversible errors.
- RNA Editing makes temporary changes to the mRNA, so the effects of the edits fade over time. This offers greater flexibility and lower long-term risk in clinical settings, where therapy can be stopped if problems arise.

Advantages of RNA Editing

- 1. **Temporary Changes**: Unlike DNA editing, RNA editing's effects are not permanent, reducing the risk of permanent unintended consequences.
- 2. **Safety**: RNA editing uses **ADAR enzymes** (adenosine deaminase acting on RNA), which naturally occur in the human body, making it **less likely to cause immune reactions** compared to DNA editing methods that require bacterial proteins (e.g., CRISPR-Cas9).
- 3. **Precision**: Although still challenging, RNA editing has the potential for highly **specific targeting** of faulty mRNA, correcting errors without affecting the rest of the genome.

Key RNA Editing Techniques

- ADAR Enzymes convert adenosine in mRNA to inosine, which mimics guanosine and restores correct protein function.
- Guide RNA (gRNA) directs ADAR enzymes to the precise location on the mRNA to make the correction.
- This technique has shown promise in treating **genetic disorders** like **Huntington's disease**, **Duchenne muscular dystrophy**, and **obesity**—conditions linked to specific mRNA mutations.

Recent Developments and Trials

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- Wave Life Sciences: First company to treat a genetic condition (AATD—Alpha-1 Antitrypsin Deficiency) through RNA editing, using ADAR enzymes to correct mutations in the SERPINA1 gene responsible for protein production in the liver and lungs.
- **Ascidian Therapeutics**: Testing RNA editing for **ABCA4 retinopathy**, a condition that causes vision loss, which could not be treated with conventional gene replacement therapy.
- **Rznomics**: In South Korea and the U.S., trialing RNA editing to target **liver cancer** by controlling the production of **human telomerase reverse transcriptase** (HTERT), a protein associated with tumor growth.

Challenges in RNA Editing

- 1. **Specificity**: ADAR enzymes can sometimes act on non-target areas of the mRNA, causing unintended changes. Efforts are being made to improve the **accuracy** of gRNA and targeting mechanisms.
- 2. **Transient Nature**: RNA editing requires **repeated treatments** since the effects are temporary, making it less sustainable over time without ongoing therapy.
- Delivery Systems: The current methods for delivering the gRNA-ADAR complex, such as lipid
 nanoparticles or AAV vectors, face limitations in carrying larger molecules and may need optimization for
 broader use.

Market and Future Outlook

- Emerging Field: RNA editing is still in its early stages, with more than 11 biotechnology companies working on RNA-based therapies for genetic diseases.
- **Growing Interest**: Major pharmaceutical companies, including **Eli Lilly**, **Roche**, and **Novo Nordisk**, are showing interest in RNA editing, which could become a significant part of the **precision medicine** toolkit.
- Clinical Integration: As research and clinical trials progress, RNA editing may soon become a mainstream treatment for genetic diseases, complementing or even replacing some traditional methods of gene editing.

RNA editing represents a promising frontier in **precision medicine**, offering a safer, more flexible alternative to DNA editing. While it faces challenges like targeting specificity and delivery efficiency, its potential to treat a wide range of genetic disorders without permanent genome changes could make it a key tool in the future of medicine.