

RNA Editing

Source: TH

Why in News?

Recently, **Wave Life Sciences**, a <u>biotechnology</u> company in the US, became the **first company** to treat a **genetic condition** by <u>editing Ribonucleic acid (RNA)</u> at the clinical level.

What are the Key Facts About RNA Editing?

- About: RNA editing is the process of modifying Messenger RNA (mRNA) <u>nucleotides</u>, after <u>Deoxyribonucleic acid (DNA)</u> creates mRNA but before it begins protein synthesis.
 - mRNA is made up of portions called exons and introns. Exons eventually code for
 a protein whereas the introns are non-coding parts and are removed from the RNA
 before it's used to make a protein.
- Types: There are three types of RNA modifications i.e., addition, deletion, and substitution.
 - Addition is when a nucleotide is inserted. Deletion is when one is removed while substitution refers to the replacement of one nucleotide with another.
- Mechanism: The technique involves a group of enzymes called adenosine deaminase acting on RNA (ADAR).
 - Scientists pair ADAR's effects with a guide RNA (or gRNA) that guides ADAR to a specific part of the mRNA, where the ADAR does the designated job.
- Clinical Use: Wave Life Sciences used RNA editing to treat α-1 antitrypsin deficiency (AATD), an inherited disorder through a therapy dubbed as WVE-006.
 - RNA editing shows promise for treating Huntington's disease, Duchenne muscular dystrophy, obesity, Parkinson's disease, neurological conditions, heart diseases, and more.

Note:

 Challenges persist due to its temporary nature requiring repeated treatments, current delivery systems, such as lipid nanoparticles and adeno-associated virus (AAV) vectors, face limitations in accommodating large molecules.

Ribonucleic acid (RNA)

- Definition and Structure: RNA is a nucleic acid present in all living cells.
 - It is structurally similar to DNA but typically single-stranded.
 - Its backbone consists of alternating phosphate groups and ribose sugars, with bases adenine (A), uracil (U), cytosine (C), and guanine (G).
- Types of RNA:
 - Messenger RNA (mRNA): Carries genetic information from DNA to ribosomes for protein synthesis
 - Ribosomal RNA (rRNA): Forms the core of the ribosome's structure and catalyses protein

- synthesis.
- Transfer RNA (tRNA): Transfers amino acids to ribosomes during protein synthesis.
- **Regulatory RNAs**: Play roles in gene expression regulation.
- **Functional Significance**: RNA plays essential roles in cellular processes like building cells, immune responses, and transporting amino acids.
- Role in Viruses: Certain viruses use RNA as their genetic material.

How do RNA and DNA Editing Differ?

Aspect	DNA Editing	RNA Editing
Permanence vs.	Permanent: Alters an	Temporary: Makes temporary
Temporariness	individual's genome permanently ,	changes in RNA that fade over
	which may lead to irreversible	time, providing flexibility to
	errors if issues occur.	discontinue therapy if problems arise,
		reducing long-term risks.
Immune Response	Often uses CRISPR-Cas9 or other	Utilises ADAR enzymes naturally
	tools derived from bacteria , which	present in human cells , posing
	can trigger immune	a lower risk of immune or allergic
	reactions due to foreign proteins.	responses. Suitable for repeated
		treatments and those with immune
		sensitivities.

UPSC Civil Services Examination, Previous Year Questions (PYQs)

Q. In the context of recent advances in human reproductive technology, "Pronuclear Transfer" is used for (2020)

- (a) fertilization of egg in vitro by the donor sperm
- (b) genetic modification of sperm producing cells
- (c) development of stem cells into functional embryos
- (d) prevention of mitochondrial diseases in offspring

Ans: (d)

Q. What is Cas9 protein that is often mentioned in news? (2019)

- (a) A molecular scissors used in targeted gene editing
- (b) A biosensor used in the accurate detection of pathogens in patients
- (c) A gene that makes plants pest-resistant
- (d) A herbicidal substance synthesised in genetically modified crops

Ans: (a)

Q. With reference to the recent developments in science, which one of the following statements is not correct?(2019)

(a) Functional chromosomes can be created by joining segments of DNA taken from cells of different species.

- (b) Pieces of artificial functional DNA can be created in laboratories.
- (c) A piece of DNA taken out from an animal cell can be made to replicate outside a living cell in a laboratory.
- (d) Cells taken out from plasma and animals can be made to undergo cell division in laboratory petri dishes.

Ans: (a)

