

Aspirin to Prevent Cataract

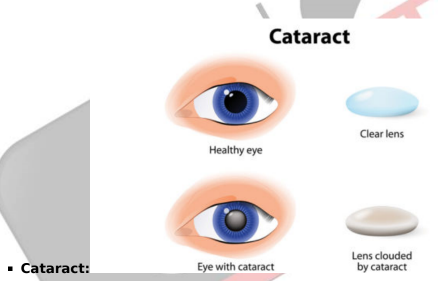
Why in News

Recently, scientists from the **Institute of Nano Science & Technology (INST)** have developed **nanorods from the Non-Steroidal Anti-Inflammatory Drug (NSAID) Aspirin to prevent cataracts** in an economical and less complicated way.

- Aspirin is a popular medication used to reduce pain, fever, or inflammation and now it has been found to be an effective non-invasive small molecule-based nanotherapeutics against cataract.
- INST is an **autonomous institute** under the Department of Science and Technology, Government of India.

vision

Key Points



- It is a major form of blindness that occurs when the structure of crystallin proteins that make up the lens in human eyes deteriorates.
- Such deterioration causes damaged or disorganised proteins to aggregate and forms a milky blue or brown layer, which ultimately affects lens transparency.
- As with ageing and under various conditions, the lens protein crystallin aggregates to form opaque structures in the eye lens, which impairs vision and causes cataract.
- Thus, prevention of the formation of these aggregates as well as their destruction in the early stage of disease progression is a major treatment strategy for cataracts.

Usage of Aspirin:

- The scientists have used the **anti-aggregation ability of self-build aspirin nanorods** as an effective non-invasive small molecule-based nanotherapeutics against cataract.
- It **prevents the protein from aggregation** through biomolecular interactions, which convert it into coils and helices and consequently fail to aggregate.

Significance:

- Aspirin nanorods due to their **nano-size** are expected to enhance the bioavailability, improve drug loading, lower toxicity, etc.
- Hence, the delivery of the aspirin nanorods as eye drops is going to serve as an effective and viable option to treat cataract non-invasively.
- It is easy to use and a low-cost alternative nonsurgical treatment method and will benefit patients in developing countries who cannot access expensive cataract treatments and surgeries.

Source: PIB

