

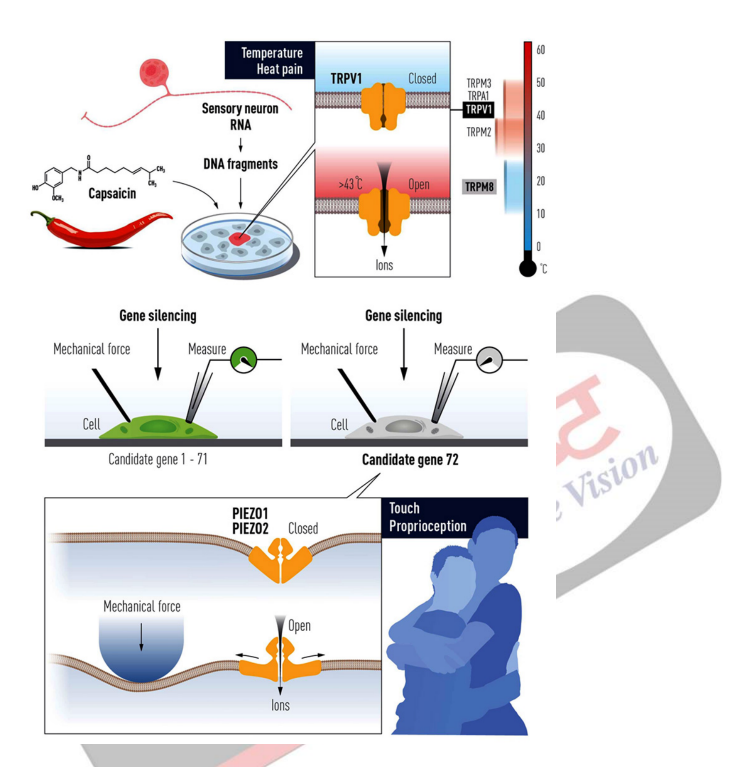
Nobel Prize for Physiology/Medicine, 2021

Why in News

Recently, two United States-based scientists, **David Julius** and **Ardem Patapoutian**, have been awarded the **2021** Nobel Prize for Physiology/Medicine for their discoveries of receptors for temperature and touch.

■ They have focused their work on the **field of somatosensation**, that is the ability of specialised organs such as eyes, ears and skin to see, hear and feel.





Key Points

About the Discoveries:

• David Julius:

- He discovered TRPV1, a heat-sensing receptor.
- His findings on the **skin's sense of temperature** was based on how certain cells react to **capsaicin**, the molecule that makes chili peppers spicy, by simulating a false sensation of heat.

• Ardem Patapoutian:

• He discovered two **mechanosensitive ion channels** known as the **Piezo channels**.

- The Piezo1 is named after the Greek word for pressure, 'piesi'.
- He is credited for finding the cellular mechanism and the underlying gene that translates a mechanical force on our skin into an electric nerve signal.
- Significance of Discoveries:
 - The findings have allowed us to **understand how heat, cold and mechanical force can initiate the nerve impulses** that allow us to perceive and adapt to the world around us.
 - This knowledge is being **used to develop treatments for a wide range of disease** conditions, including chronic pain.

Note

- **Somatosensation** is a collective term for the sensations of touch, temperature, body position, and pain recognized through neural receptors in the skin and certain internal organs.
 - It includes processes such as" mechanoreception, thermoreception, proprioception.
- Mechanosensitive channels are fascinating proteins, being able to serve both as sensors and effectors.
 - Embedded in membranes, they convert mechanical stimuli such as in-plane membrane tension and curvature into electrical or biochemical signals, leading to regulation of a wide repertoire of cellular processes allowing adaptive response.

Vision

About Nobel Prizes

- The will of the Swedish scientist Alfred Nobel established the five Nobel prizes in 1895.
- The Nobel Prizes are a set of recognition given to fields of Chemistry, Literature, Peace,
 Physics, and Physiology or Medicine by The Nobel Foundation.
 - The Nobel Foundation is a private institution established in 1900, has ultimate responsibility for fulfilling the intentions in Alfred Nobel's will.
- The prizes in Chemistry, Literature, Peace, Physics, and Physiology or Medicine were first awarded in 1901.
- In 1968, Sveriges Riksbank established the Sveriges Riksbank Prize in Economic Sciences in Memory of Alfred Nobel.

Source: DTE

PDF Refernece URL: https://www.drishtiias.com/printpdf/nobel-prize-for-physiology-medicine-2021