

Aztec Hummingbirds and Indian Sunbirds

Why in News?

Recently a study found that the loss of a key gene, FBP2 makes hummingbirds more efficient at breaking down sugar to use it for energy.

• Hummingbirds' hovering flight, a seemingly effortless suspension in air, is achieved by burning sugar in their flight muscles at a blisteringly fast rate.

What are Hummingbirds?

- About:
 - Hummingbird, native to American continent, has approximately 350 species which are found in Iridescent colours. These birds are comparable to India's Sunbirds. The Visio
 - Aztecs referred to them as Huitzilin or 'A ray of sun'.



Size:

• These are small birds, barely 5cm long and weigh 2 grams.

- Humming:
 - Their signature 'Hum' is created by beating the wings upto 50 times per second.
- Manoeuvrability:
 - They can **hover majestically** as they sip nectar from a flower (mostly Tubular flowers such as Lantana and <u>rhododendron</u>), and even fly backward.
 - Relative to their body mass, hummingbirds have the **highest metabolic rate** (calories burnt per minute) **among vertebrates.** Most of this energy comes from nectar.
 - **Rapid sugar uptake by their digestive system** ensures that they utilise energy from nectar ingested just a few minutes ago.
- Mimicry and Dance:
 - Hummingbirds are **capable of vocal mimicry** like parrots and some songbirds.
 - They are also able to **align their muscular movements with auditory sensations** that come to their ears creating a **dance**.

How are Hummingbirds similar to Sunbirds?

- About:
 - Indian Sunbirds, though **unrelated to Hummingbirds** share many **common features** through convergent evolution. They are part of **Nectariniidae family.**
 - Though slightly larger, the sunbirds can **hover briefly**, and go for bright, tubular flowers. They are **critical pollinators of the 'Flame of the Forest'**.
 - As the energy demands of hovering is very high, sunbirds need to 'perch' while feeding, unlike Hummingbirds.



- Habitat:
 - They live in tropical forests, inland wetlands, savannas, and scrubland in Africa, southern Asia, the Middle East, and northern Australia.

Note: Flame of the forest is a leguminous tree, Butea frondosa, native to Eastern India and Myanmar,

having hanging clusters of scarlet flowers.

What is the Significance of Recent Research?

- Recent genome studies have shown that hummingbirds lost the gene (FBP2) for a key enzyme involved in gluconeogenesis around the time when hovering appeared.
- While intense exercise in humans can lead to a spike in blood glucose levels due to gluconeogenesis. That is not the case in hummingbirds.
- They have a unique metabolism that allows them to efficiently use energy from nectar.
 This study could lead to new insights into energy metabolism and potential therapeutic applications for humans.

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Note: Gluconeogenesis is a process that transforms non-carbohydrate substrates (such as lactate,

amino acids, and glycerol) into glucose.

Source:TH

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