

Red Ivy Plant-Based Wound-Healing Pad

Prelims: Current events of national and international importance | Environment & Ecology

Why in news?

Researchers at the Jawaharlal Nehru Tropical Botanic Garden & Research Institute (JNTBGRI), Palode, Kerala have tapped into the wound-healing properties of the red ivy plant.

- The red ivy plant used to develop an innovative, multifunctional and multilayered *wound-healing pad using nanomaterials* like electrospun.
- Developed by A team of scientists at the <u>Centre of Excellence in</u> <u>Phytochemical Nanotechnology</u> of the JNTBGRI, Kerala
- Acteoside The product is developed by identifying and isolating a new molecule, acteoside.

Acteoside is a natural compound found in many plants and its pharmacological activities and therapeutic potential is well-known.

- However, this is the first time acteoside has been linked to the red ivy plant.
- The acteoside derived from red ivy plant has <u>high efficacy even at lower</u> concentrations of 0.2%.
- Along with acteoside, various polymers and antibiotics are also used for manufacturing this wound healing pad.
- Features of the pad -
 - \circ It is made from $\underline{\textit{biodegradable and non-toxic polymers}}$ and is incredibly thin.
 - The nanofibre layer facilitates *optimal gas exchange*, allowing the wound to "breathe."
 - It also incorporates a *super absorbent sponge* crafted from sodium alginate, along with an activated carbon layer.

- **Aligning with ISO standards** The biomaterials used for the pad have been tested and found to be conforming to the ISO standards **Biological Evaluation of Medical Devices standard.**
- No risk factor Tests confirmed that the components of the pad, <u>do not</u>
 <u>pose risks</u> such as genotoxicity, hypersensitivity, skin irritation or
 inflammation.
- Availability At present it is *not available in India*.

Quick facts

Strobilanthes alternata

- It is known as <u>red ivy, red-flame ivy, or waffle plant</u> and known locally as "murikooti pacha".
- It is a prostrate plant with purple-colored leaves.
- It is identified of having wound-healing properties.
- Family Acanthaceae, which is native to Java.
- Habitat *Native to the tropical regions* of the world.
- Distribution Grows in plenty across India, China, Indonesia, and Japan.
- The traditional practitioners have long been using it to treat cuts and wounds.

Reference

The Hindu | The wound-healing property of red ivy plant

