

# **World Chagas Disease Day**

### Why in News?

The <u>World Health Organisation (WHO)</u> observes **World Chagas Disease Day** every **April 14**<sup>th</sup> to raise awareness about the little-known disease that affects millions of people, especially in Latin America.

- The **72<sup>nd</sup>** World Health Assembly dedicated this day to the disease in 2019.
- This year's theme is "time to integrate Chagas disease into primary health care".

### What is Chagas Disease?

#### About:

- Chagas disease, also known as "silent or silenced disease", is a communicable parasitic disease that infects 6-7 million people and claims around 12,000 lives every year worldwide, according to WHO.
  - The **disease is named after physician Carlos Chagas** who first detected it in a Brazilian child in 1909.

#### Causes:

- It is caused by the protozoan Trypanosoma cruzi, transmitted by a family of bugs called 'triatomines' or 'kissing bugs' that infect healthy individuals through bites or defecation.
- It can also be contracted through congenital transmission, <u>blood transfusions</u>, organ transplantation, consumption of uncooked food contaminated with fecal matter of infected bugs, or accidental laboratory exposure.
  - It cannot propagate by casual contact with infected humans or animals.

### Symptoms:

- The disease manifests as fever, headaches, rashes, inflammatory nodules, nausea or diarrhea, and muscle or abdominal pain. 4
  - 70-80% of patients show no symptoms throughout their lives, making early detection challenging.
- 20-30% of infections evolve into the chronic stage, causing damage to the heart, digestive system, or nervous system.

### Prevalence:

- Chagas is currently endemic in **21** countries in the Americas, with an annual average incidence of 30,000 new cases, according to the **Pan-American Health Organization**.
  - Rare cases have been reported in the southern United States as well as many European, <u>Eastern Mediterranean</u>, and <u>Western Pacific countries</u>.

### Treatment and Prevention:

- There are currently no vaccines available for Chagas disease, but antiparasitic medicines Benznidazole and Nifurtimox can treat the disease. They have a 100% efficacy rate if administered at the onset of the acute stage.
- Preventive measures have been put in place by countries to eliminate the bugs or reduce infections.
  - **Universal screening of blood donors and blood products** is done by all Latin American countries and other countries reporting new cases.

**Source: DTE** 

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