

Eliminating Lymphatic Filariasis

What is the issue?

- For a malnourished body, a parasitic infection can deplete the body's nutrients, severely slimming the chances of recovery and rehabilitation.
- A truly integrated control programmes needs nutritional supplements after treating neglected tropical diseases.

What is lymphatic filariasis?

- The neglected tropical disease like lymphatic filariasis (LF) or Elephant Foot is caused due to a mosquito bite injecting microfilariae into blood.
- It causes disfigurement and disability.
- According to the World Health Organisation, LF is stated to be the second leading cause of long-term disability.
- But in this case of neglected tropical disease, **healthy nutritional behaviours** can lead to the elimination of the disease.

What is the challenge?

- A public health challenge for the country is that the LF puts over 650 million Indians living in tropical or subtropical regions at risk.
- The LF is endemic to 256 districts across India.
- About 90% of the LF burden in the country comes from eight states.
- 8 states Uttar Pradesh, Bihar, Jharkhand, West Bengal, Chhattisgarh, Maharashtra, Odisha, and Madhya Pradesh.
- These states are home to a significant number of the 117 aspirational districts identified by the NITI Aayog.
- Aspirational districts register rampant malnutrition.
- They form major focus areas for POSHAN Abhiyan or the National Nutrition Mission.

What makes it even worse?

Diseases caused due to infectious organisms tend to occur amongst the
poorest of the poor and the chronically undernourished.

- These people are already at risk of diarrheal diseases, respiratory tract infections, malaria, and HIV.
- Undernutrition increases the risk of infection, the severity of the disease, and the risk of child mortality.

How can the transmission of LF checked?

- It can be checked by improvements in the districts' nutritional status, in addition to disability alleviation and mass drug administration (MDA).
- MDA is an annual dosage of anti-filarial drugs given to eligible people in affected areas.
- This triple-drug therapy is being scaled up by the Centre.
- So, it will help achieve India's goal of LF elimination by 2021.

What do studies reveal?

- Studies have shown that malnutrition is closely related to filariasis.
- It has also found that their **compounded effect** can put the affected person at **higher risk**.
- The **nutritional indicators** should be used as the monitoring mechanism for the elimination of LF.
- This will help in effective implementation of the provisions under the national nutrition program.
- The POSHAN Maah in September is a key reminder for all stakeholders to make the fight for filaria elimination into a people's movement.

What is needed?

- **Broad approach** Mass drug administration can help reduce the parasite load in an affected body, and diminish sources of reinfection.
- But, a collaborative effort in nourishing locals will go a long way in securing health and well-being.
- This approach should include nutritional rehabilitation, behaviour change initiatives, and public health measures to prevent reinfection.
- **Community-based initiatives** Along with uptake of schemes like takehome ration at the district level, community-based initiatives can help a lot to the mass movement.
- These initiatives may include promoting kitchen gardens and sourcing locally-available foods to diversify food consumption.
- **Rehabilitation** The infection is usually acquired in childhood and can clinically manifest in one's youth.
- So, rehabilitation of affected persons is required for extensive recovery of deficits in the health, nutrition, and education status of children.

- It will also help in alleviating the symptoms of disease in all age groups.
- **Essentials** Finally, clean water, environmental health, and sanitation are essential to keep people and their excreta apart.
- This will prevent vectors and flies from breeding, which would pave the way for the elimination of LF.

Source: The Indian Express

