

Research findings on Encephalitis

Why in news?

\n\n

A research paper on epidemic Encephalitis has been realised.

\n\n

What is Encephalitis?

\n\n

∖n

• It is inflammatory brain disease which can cause severe headache and confusion.

∖n

- The majority of cases are caused by either a viral infection or the immune system mistakenly attacking brain tissue. \n
- Mild cases may cause no symptoms or mild flu-like symptoms. Severe cases can be life-threatening.

\n

- Immediate medical attention is required for symptoms such as confusion, hallucinations, seizures, weakness and loss of sensation. \n
- It can be spread by animal or insect bites or stings. \slashn

\n\n

What is the account of this disease in India?

\n\n

∖n

- In India Japanese encephalitis (JE) is most prevalent, it caused by JE virus spread by the bite of infected mosquitoes. \n
- It's more common in rural and agricultural areas which causes serious brain swelling with a sudden headache, high fever and disorientation. \n
- Indian public health diagnostic machinery has built around this illness and a

vaccine was also introduced.

∖n

• This disease is being prevalent in U.P.'s Gorakhpur district for past three decades.

\n

\n\n

Why the disease is epidemic in few parts of India?

\n\n

\n

- The recent research paper finds an unexpected cause of encephalitis which is recurring for several years in in Malkangiri district of Odisha. \n
- Researchers finds out it was likely due to the consumption of a wild bean, called Bada Chakunda, which grows freely in the region. \n
- Several natural toxins had caused fatal dysfunction of the liver, heart and brain in underfed children. \n
- Even in Uttar Pradesh's Saharanpur district, the encephalitis outbreak was traced to this bean. \n

\n\n

\n

- There are also epidemics in Bihar's Muzaffarpurdistrict which were linked to lychee consumption, again among emaciated children. \n
- In all these cases, the suspicion of JE, though the epidemiology and symptoms didn't match, which delayed the discovery of the cause. \n

\n\n

What are the concerns the report had pointed out?

\n\n

∖n

- As JE vaccination rates have grown, incidence has shrunk, and a host of other causes of encephalitis, like dengue, scrub typhus, and other disease have emerged to the forefront.
 - \n
- Yet investigating agencies such as the National Centre for Disease Control and the National Institute of Virology have persisted in focussing on JE.

\n

• There is a problem of archaic format in which encephalitis is reported to the government.

\n

- Under this format, if an encephalitis case cannot be confirmed as JE, doctors tag it as Acute Encephalitis Syndrome (AES). \n
- But AES is no diagnosis, just a temporary label for different unnamed diseases.

∖n

- Thus doctors by them don't have a clear understanding about the disease due to narrow minded observation. $\gamman{\label{eq:nonlinear} \begin{aligned} \label{eq:nonlinear} \end{aligned} \end{aligned}$

1

\n\n

\n\n

Source: The Hindu

