

# **Research findings on Encephalitis**

#### Why in news?

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A research paper on epidemic Encephalitis has been realised.

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### What is Encephalitis?

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

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

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• Immediate medical attention is required for symptoms such as confusion, hallucinations, seizures, weakness and loss of sensation.

 $\bullet$  It can be spread by animal or insect bites or stings.  $\ensuremath{\backslash n}$ 

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#### What is the account of this disease in India?

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- In India Japanese encephalitis (JE) is most prevalent, it caused by JE virus spread by the bite of infected mosquitoes.
- $\bullet$  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.

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

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#### Why the disease is epidemic in few parts of India?

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

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

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## What are the concerns the report had pointed out?

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- 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.
- Yet investigating agencies such as the National Centre for Disease Control and the National Institute of Virology have persisted in focusing on JE.

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

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

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 $\bullet$  Thus doctors by them don't have a clear understanding about the disease due to narrow minded observation.  $\ensuremath{\backslash} n$ 

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**Source: The Hindu** 

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