

## Guillain-Barré Syndrome and BBE

## Source: IE

Pune reported a case of **Bickerstaff's Brainstem Encephalitis (BBE)**, a rare variant of **Guillain-Barré** syndrome (GBS).

- GBS: It is a rare neurological disorder where the body's immune system attacks the peripheral nervous system (PNS) (controls muscle movement and sensory functions).
  - **Symptoms:** Range from mild weakness to severe paralysis, including breathing difficulties.
  - **Treatment:** No known cure for GBS. **Intravenous immunoglobulin (IVIG)**, derived from healthy blood donations, can aid in recovery.
- BBE: It is a rare, rapidly progressive, post-infectious neurological disorder where the brainstem becomes inflamed.
  - **Symptoms: Mild respiratory infections** or **diarrheal illness,** ataxia (loss of muscle control), ophthalmoplegia (paralysis of eye muscles), and weakness of limbs.
  - Treatment: IVIG is commonly used to treat the condition.
- BBE and GBS: BBE affects the <u>central nervous system (CNS)</u>, while GBS impacts the PNS.
  BBE is caused by an **autoimmune response** (the body's immune system attacks its own
- tissues) after an infection, while GBS is triggered by infection, vaccination, or surgery. • **Precautions:** Precautions for BBE and GBS include getting the flu vaccine, practicing hygiene, and
- seeking immediate medical help for neurological symptoms like weakness or numbness.

Read more: Guillain-Barre Syndrome

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