

Emerging Covid Strains Spark Renewed Concerns

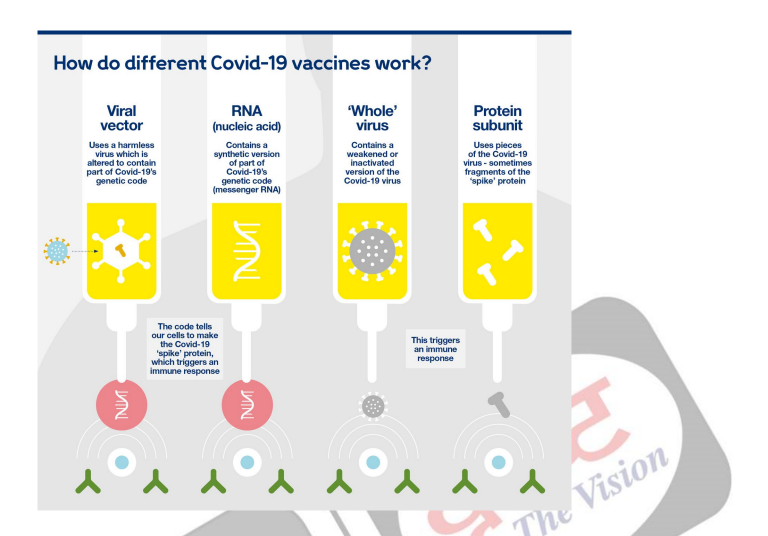
Source: TH

Recently, the central government has attributed the recent surge in **Covid-19** cases in India to two strains, **KP.1** and **KP.2**.

- These strains are categorised under the "FLIRT" group and have evolved from the <u>IN1</u> **Omicron** variant.
- These are highly transmissible, causing mild symptoms such as fever, cold, cough, sore throat, body ache, and fatigue.
- KP.2 was classified by the World Health Organization (WHO) as a Variant Under Monitoring.
- <u>Covid-19</u> is an infectious disease caused by the SARS-CoV-2 virus.
 - COVISHIELD, Covaxin and AstraZeneca were among the recommended vaccines for Covid-19 in India. fision

Government Measures to Monitor the Spread of New Strains:

- The Integrated Disease Surveillance Program (IDSP) under the National Centre for Disease Control (NCDC) has been implemented in all 36 States/UTs and sanctioning Viral Research and Diagnostic Laboratories across India to improve virus detection and research.
- Pradhan Mantri-Ayushman Bharat Health Infrastructure Mission (PM-A BHIM)



Read More: WHO Designates JN.1 as Variant of Interest as Covid-19 Cases Rise

PDF Refernece URL: https://www.drishtiias.com/printpdf/emerging-covid-strains-spark-renewed-concerns