

# **Seasonal Flu**

# Why in news?

Recent reports of a rise in the seasonal influenza cases in the Delhi-NCR area signifies the importance of seasonal flu vaccination, especially for high-risk groups like the elderly.

# What is seasonal flu?

- It is *an acute respiratory infection* caused by *influenza viruses*.
- **Spread** According to the World Health Organization (WHO), there are around a <u>billion cases</u> of seasonal influenza annually, including 3–5 million cases of severe illness.

Seasonal flu causes 2,90,000 to 6,50,000 respiratory deaths annually. 99 % of deaths in children under 5 years of age with influenza-related lower respiratory tract infections are in developing countries.

- **Transmission** It is contagious and can be passed on from one person to another when *they cough or sneeze*.
- **Onset of symptoms** It begin 1-4 days after infection and usually last around a week.
- **Symptoms** They are high fever, cough, sore throat, body aches and fatigue.
- **Severity** It causes mild to serious illness and in a few cases, mostly coinciding with a delay in hospitalisation, can *even lead to death*.
- **Treatment** Most people recover without treatment.
- Medicines such as *paracetamol, antihistamines and cough Syrups* can help and in severe cases, antiviral medications are recommended.
- **Prevention** Vaccination is the best way to prevent the disease.
  - **Injectable form** Inactivated influenza vaccines and recombinant influenza vaccines.
  - Nasal Spray Live attenuated influenza vaccines.

# Similarities between Seasonal Flu and Common Cold

• Similar symptoms like sudden cough and sore throat, with high fever, accompanied by muscle pain, body aches, headaches, fatigue and stuffy nose.

**Dissimilarities between Seasonal Flu and Common Cold** 

- Both are *caused by different viruses*.
- Both can have *varying symptoms and severity*.

# What are the different types of influenza viruses?

• There are <u>4 types of influenza viruses</u>

 $\,\circ\,$  Influenza A, B, C and D.

• Influenza A and B viruses circulate and cause seasonal epidemics of disease.

Types of Influenza Viruses	
Influenza A Viruses	<ul> <li>They are <u>classified into subtypes</u> as per the combinations of the proteins on the surface of virus.</li> <li>Currently circulating in humans are <ul> <li>Subtype A(H1N1)</li> <li>Subtype A(H3N2)</li> </ul> </li> <li>Only influenza type A viruses are known to <u>have caused pandemics.</u></li> </ul>
Influenza B viruses	<ul> <li>They are <u>not classified</u> into subtypes but can be broken down into lineages.</li> <li>They belong to either <u>B/Yamagata or B/Victoria lineage</u>.</li> </ul>
Influenza C virus	<ul> <li>It is <u>detected less frequently.</u></li> <li>It usually causes mild infections, thus does not present public health importance.</li> </ul>
Influenza D viruses	• It <i>primarily affect cattle</i> and are <i>not known to infect people.</i>

There are **2 peaks of seasonal influenza in India**, one from <u>January to March</u> and the other in in latter part of the southwest monsoon, in <u>August-October</u>. Predominant strains in this season are Influenza A and Influenza B.

### What are the control measures taken?

- **Surveillance** India has developed a <u>near real time surveillance</u> of cases of Influenza like Illness (ILI) and Severe Acute Respiratory Infections (SARI) presenting themselves in health facilities.
- It is also through the country-wide network of diagnostic laboratories.
  - Integrated Disease Surveillance Programme (IDSP)
  - Virus Research & Diagnostic Laboratories (VRDLs)
- **Public awareness campaigns** Information, Education, and Communication (IEC) materials are used to inform the public about <u>symptoms, preventative actions</u>, and when to seek medical assistance.
- **Efficient healthcare guidelines** Extensive guidelines covering ventilatory care, <u>treatment procedures, and patient classification</u> have been released to reduce complications and mortality.
- **Supplying antivirals** The public health system provides *free access to oseltamivir* (*Tamiflu*), which is advised by the WHO.
- Its sale has been allowed under Schedule H1 of the Drug and Cosmetic Act from February 2017.
- **Protecting healthcare professionals** Steps are being taken to provide safety kits *like N-95 face masks* and personal protective equipment (PPE) kits.

# What are the challenges in control measures?

• Continuous evolution of Influenza viruses - High population density, poor hygiene

practices, *indiscriminate antimicrobial use* and conducive weather lead to the survival and spread of the virus.

- Low vaccination rates Influenza vaccine is not included into the government's Universal Immunisation Programme.
- Low adult vaccination rates It is *often overlooked* due to a lack of information, misconceptions, and financial hurdles.
- No national policy requires flu vaccine for high-risk persons, *leaving it up to state* <u>discretion.</u>
- **Disparity in healthcare access** Rural & marginalized communities have <u>limited</u> <u>access to immunizations</u> and treatments.
- **Surveillance gaps in private healthcare** While public facilities disclose incidents, *private healthcare data is frequently underreported*, limiting real-time monitoring.
- **Climate change** Seasonal epidemics of influenza may shift spatially and temporally.

### What lies ahead?

- **Improve preparedness** <u>Anticipating an outbreak</u> and inculcating a sense of preservation, particularly among the high-risk groups.
- **Prioritise vulnerable groups** More attention to children, senior citizens and people with chronic respiratory conditions.
- **Targeted awareness campaigns** It must be <u>clear, urgent in tone</u>, and make an impact on the high-risk groups particularly, because, very simply, vaccines save lives.
- Formulating a national flu vaccination strategy Steps can be taken to make <u>annual flu vaccines mandatory for high-risk populations</u> and incorporating influenza vaccines into government health programs and <u>subsidize expenses</u>.
- **Strengthening surveillance** Encouraging private hospitals to *provide real-time data to flu surveillance networks*.

### References

- 1. The Hindu| Challenges in Controlling Seasonal Flu in India
- 2. <u>WHO| Seasonal Influenza</u>

