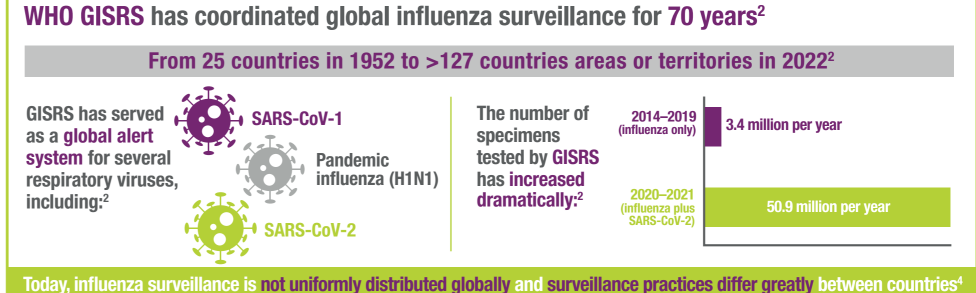
## **Future directions in respiratory virus surveillance**

## Influenza surveillance is an essential component of public health surveillance systems because it:

- tells us when influenza seasons begin and end
- describes the impact of influenza seasons on health
- indicates the impact of control and mitigation measures
- is used for making decisions on vaccine strain selection
- monitors the prevalence of resistance to antiviral drugs<sup>1</sup>



The prediction of future influenza activity, known as influenza forecasting, is important because it helps us:



prepare for an increased healthcare burden



plan the public health response



provide well-matched vaccines

prevent illness,

hospitalization and death



reduce the economic burden

Although forecasting capabilities have significantly improved in the last 10 years, influenza forecasting remains challenging.<sup>5</sup>

**Future challenges for respiratory virus surveillance:** 



assist countries to build their surveillance capabilities



maximise use of low-cost digital surveillance options



integrate influenza and other respiratory virus surveillance



incorporate multi-stream data assimilation



improve influenza forecasting and provide better-matched vaccines

Footnote: WHO GISRS, World Health Organization Global Influenza Surveillance and Response System

References: 1. Ali ST and Cowling BJ. Influenza Virus: Tracking, Predicting, and Forecasting. Annu Rev Public Health 2021;42:43-57. doi: 10.1146/annurev-publhealth-010720-021049. 2. WHO. 2022. Celebrating 70 years of GISRS (the Global Influenza Surveillance and Response System) (who.int). Accessed August 2022. 3. Moore KA, et al. A Research and Development (R&D) roadmap for influenza surveillance systems in five European countries: a qualitative comparative framework based on WHO guidance. BMC Public Health 2022;22(1):1151. doi: 10.1186/s12889-022-13433-0. 5. CDC. FluSight: Flu forecasting. Available at: FluSight: Flu Forecasting | CDC. Accessed August 2022.





inform communications to health care providers<sup>3,5</sup>

**GII Steering Committee** member Jan Kynčl comments: "There is an urgent need to develop and sustain resilient population-based integrated systems for influenza, **COVID-19 and other respira**tory virus infections"