

# FluCov Influenza Activity Report #3

4 December 2023

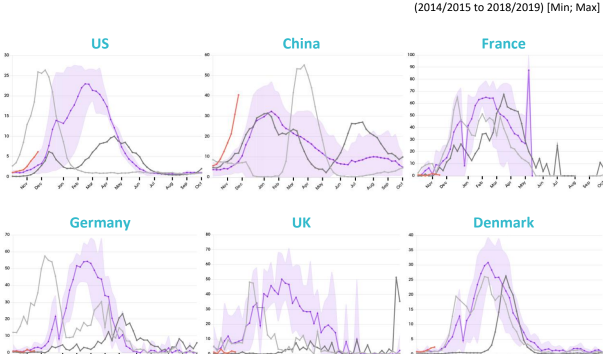
# Take home: Slow increasing of influenza activity in most of the Northern Hemisphere

- North America and Europe: Influenza activity is slowly increasing, and having surpassed the seasonal threshold in North America, with high activity reported in Southern U.S. countries.
- Asia: Influenza activity in Southern China has risen from medium (30-40% positivity) to high activity (40-50% positivity) in week 47, while Northern China now reports medium activity. Thailand and South Korea report moderate influenza activity (above 25% in week 47).
- Circulating virus: Influenza virus circulation is increasing globally. Over the past weeks, a
  combination of influenza A/H3, A/H1N1p, and B/Victoria viruses has been observed in the
  Northern Hemisphere. Presently, there are no documented cases of B-Yamagata.
- Vaccine match: Too early to provide an assessment regarding the vaccine match.
- Influenza Viruses of Pandemic Potential: On 12th October Cambodia reported two fatal HPAI A/H5N1 human cases (the 3d and 4th A/H5N1 cases reported in Cambodia this year). In addition, a fatal case of A/H5N6 was reported in Chongqing, China (87th case from China since 2014). On Oct 24, 2023, highly pathogenic avian influenza (HPAI) A/H5N1 has been confirmed in brown skua populations on Bird Island, South Georgia; the first known cases in the Antarctic region.
- COVID hospitalizations: Are decreasing in England, stable in the United States, and increasing in Italy.

#### Positive Influenza tests (%)

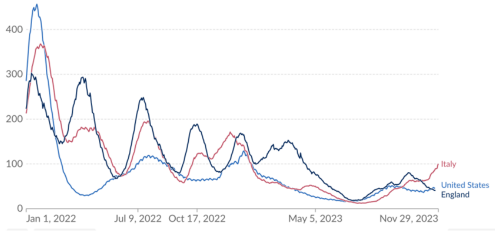
**Note:** The France, Germany, and United Kingdom figures were last updated on 27 November. The Denmark figure was last updated on 20 November.

—— Season 2023/2024 —— Season 2022/2023 —— Season 2021/2022 —— Average of pre-COVID-19 seasons (2014/2015 to 2018/2019) [Min: Max]



# Weekly hospital SARS-CoV-2 hospital admissions

(US, Italy, England; admissions/million)



Displayed data is the most recent reported; it is possible that there may be a delay in reporting. Most recent estimates subject to change (e.g. may decline) due to ongoing testing of specimen. Data only available for three countries at the moment.

## Data sources & details

US: FluView (Clinical Laboratories)

DK: WHO FluNET (non-sentinel)

All others: WHO FluNet (sentinel)

COVID: Our World in Data.

## A Nivel publication

FluCov team: Marco Del Riccio, Bronke Boudewijns, Susanne Heemskerk, Saverio Caini, John Paget. FluCov Influenza Activity Report #3: 4 December 2023. Netherlands, Utrecht: Nivel, 2023

#### Websites for more information

Project Website: <a href="https://www.nivel.nl/en/flucov">https://www.nivel.nl/en/flucov</a>

FluCoV Dashboard: <a href="https://www.nivel.nl/en/flucov-dashboard">https://www.nivel.nl/en/flucov-dashboard</a>

#### **Funding**

The Nivel FluCov project is funded by Sanofi

Nivel 2