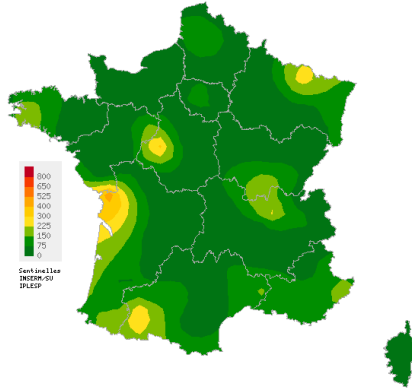


Observed situation in general practice for the week 21 of the year 2024, from 05/20/2024 to 05/26/2024

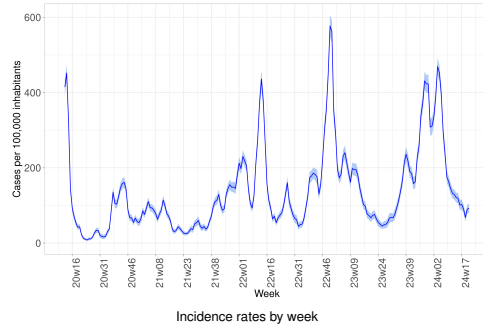
Acute Respiratory Infection (ARI)

Covid-19, Influenza and other respiratory viruses

Low activity in general practice



Spatial interpolation map of incidence rates at department level



Incidence rates by week

In mainland France, last week (2024w21), the incidence rate of ARI cases consulting in general practice was estimated at **92 cases per 100,000 population (95% CI [79; 105])**.

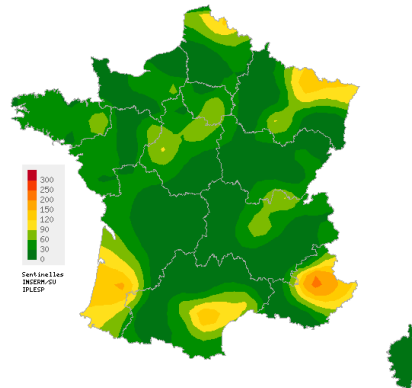
Subject to future data consolidation, this rate is **stable** compared to the previous week (consolidated data for 2024w20: 90 [79; 101]).

You will find more detailed information on ARI on page 2 and complete national and regional data on page 3 of this bulletin.

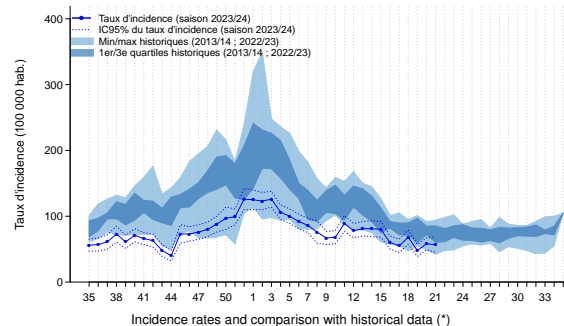
ARI are caused by a variety of respiratory viruses including SARS-CoV-2 (Covid-19), influenza viruses, and other respiratory viruses such as RSV, rhinovirus and metapneumovirus. The purpose of ARI surveillance is to monitor outbreaks of these virus.

Acute diarrhea

Low activity in general practice



Spatial interpolation map of incidence rates at department level



Incidence rates and comparison with historical data (*)

In mainland France, last week (2024w21), the incidence rate of acute diarrhea cases seen in general practice was estimated at **57 cases per 100,000 population (95% CI [45; 69])**.

Subject to future data consolidation, this rate is **stable** compared to the previous week (consolidated data for 2024w20: 58 [49; 67]) and corresponds to a **low activity level** compared to those usually observed at this time of the year.

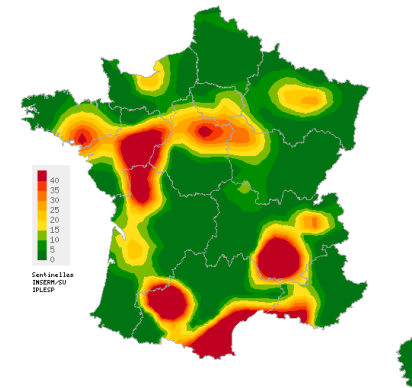
Complete national and regional data are available on the last page of this bulletin.

The purpose of acute diarrhea surveillance is to monitor gastroenteritis outbreaks.

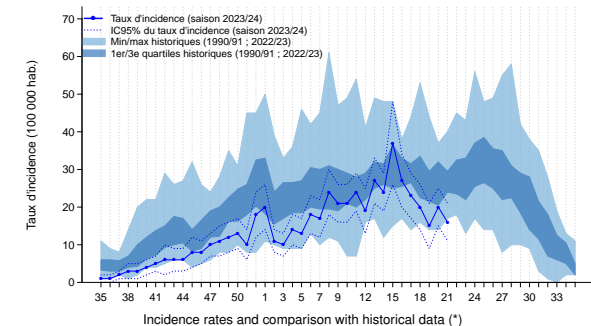
(*) Incidences of acute diarrhea were greatly reduced march 2020 and august 2021 by containment and sanitary measures to control the Covid-19 pandemic. They are not included in historical comparisons.

Chickenpox

Low activity in general practice



Spatial interpolation map of incidence rates at department level



Incidence rates and comparison with historical data (*)

In mainland France, last week (2024w21), the incidence rate of Chickenpox cases seen in general practice was estimated at **16 cases per 100,000 population (95% CI [11; 21])**.

Subject to future data consolidation, this rate is **decreasing** compared to the previous week (consolidated data for 2024w20: 20 [15; 25]) and corresponds to a **lower activity level** than those usually observed at this time of the year.

Complete national and regional data are available on the last page of this bulletin.

(*) Incidences of Chickenpox cases during the 2019/2020 and 2020/2021 seasons were greatly reduced by the Covid-19 pandemic containment and health measures. They are not included in historical comparisons.

Observed situation in general practice for the week 21 of the year 2024, from 05/20/2024 to 05/26/2024

Acute respiratory infection (ARI) - Additional data

Modalities of ARI monitoring by the Sentinelles Network

Every year, viruses with respiratory tropism circulate in mainland France causing acute respiratory infections (ARI). These viruses are mainly **SARS-CoV-2 (COVID-19)**, **respiratory syncytial virus (RSV)**, **influenza viruses**, **rhinovirus** and **metapneumovirus**.

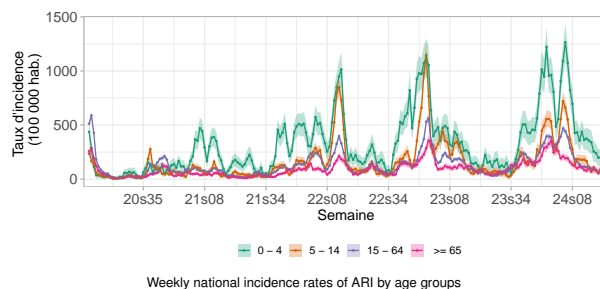
In order to carry out this surveillance, Sentinel general practitioners have been reporting the number of cases of acute respiratory infection (ARI) seen in consultation (or teleconsultation), according to the following definition: **sudden onset of fever (or feeling of fever) and respiratory signs**.

Descriptive data are also collected for each patient, including the results of laboratory diagnostic tests for Covid-19 (RT-PCR or antigenic test).

Virological surveillance is also carried out between **October and April** by Sentinel general practitioners and pediatricians, and general practitioners from the [University department of general practice of Rouen](#). Each week, a sample of patients consulting for an ARI is taken, in order to identify different respiratory viruses and monitor their circulation.

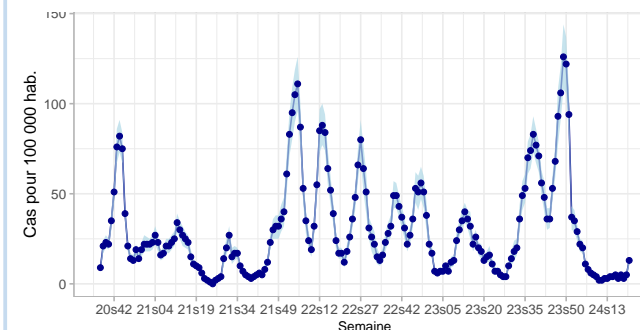
From this clinical and virological information, it is possible to estimate the number of **Covid-19 cases among ARI cases seen in general medical consultations**.

ARI incidence rates by age groups



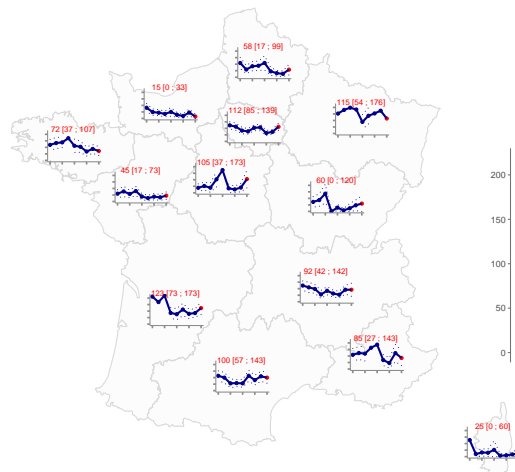
Last week (2024w21), subject to future data consolidation, incidence rates were **stable** in all age groups compared to the previous week.

Estimated incidence of Covid-19 cases seen in general practice



Last week 2024w21, the incidence rate of Covid-19 cases seen in general consultations for ARI has been estimated at **13 cases per 100,000 population** (95% CI [10; 15]) corresponding to 8,435 [6,569; 10,301] new cases. This rate was **slightly increasing**, especially in the 15 and above age group, compared to the previous week.

ARI incidence rates by regions



Weekly ARI incidence rates by regions over the last nine weeks

Description of IRA cases seen in general practice

Last week (2024w21), **231** cases of ARI were reported by Sentinelles general practitioners. Of these, 172 (74% of reported cases) were described and had the following characteristics :

- **Median age:** 36 years (range from 1 month to 94 years);
- **Male/female sex-ratio:** 1.01 (82/81);
- **Risk factors:** 20% (29/149) had risk factors for complications;
- **Hospitalization:** 0.8% (95% CI [0; 2.3]) of patients were hospitalized after the consultation (1/151).

In conclusion

Last week (2024w21), subject to future data consolidation:

- the incidence of **ARI** cases seen in general practice was **slightly increasing in all age groups** compared to the previous week but remains at a **low level of activity**.
- the incidence of **Covid-19** cases seen in general practice for an ARI was **slightly increasing, especially in the 15 and above age group**, compared to the previous week but remains at a **low level of activity**.

Observed situation in general practice for the week 21 of the year 2024, from 05/20/2024 to 05/26/2024

National incidence rates over the last 3 weeks (per 100,000 inhabitants)	2024w21 (unconsolidated) Incidence rate estimations [95% confidence interval]	2024w20 Incidence rate estimations [95% confidence interval]	2024w19 Incidence rate estimations [95% confidence interval]
Acute respiratory infection	92 [79 ; 105]	90 [79 ; 101]	68 [57 ; 79]
Acute diarrhea	57 [45 ; 69]	58 [49 ; 67]	48 [39 ; 57]
Chickenpox	16 [11 ; 21]	20 [15 ; 25]	15 [9 ; 21]

Regional incidence rates for the week 2024w21 (per 100,000 inhabitants)	Acute respiratory infection Incidence rate estimations [95% confidence interval]	Acute diarrhea Incidence rate estimations [95% confidence interval]	Chickenpox Incidence rate estimations [95% confidence interval]
Auvergne-Rhône-Alpes	92 [42 ; 142]	38 [9 ; 67]	16 [3 ; 29]
Bourgogne-Franche-Comté	60 [0 ; 120]	28 [0 ; 74]	5 [0 ; 16]
Bretagne	72 [37 ; 107]	52 [16 ; 88]	16 [0 ; 35]
Centre-Val de Loire	105 [37 ; 173]	57 [8 ; 106]	19 [0 ; 46]
Corse	25 [0 ; 60]	19 [0 ; 49]	3 [0 ; 15]
Grand Est	115 [54 ; 176]	69 [21 ; 117]	6 [0 ; 18]
Hauts-de-France	58 [17 ; 99]	78 [36 ; 120]	4 [0 ; 14]
Ile-de-France	112 [85 ; 139]	47 [31 ; 63]	12 [4 ; 20]
Normandie	15 [0 ; 33]	28 [0 ; 61]	7 [0 ; 18]
Nouvelle-Aquitaine	123 [73 ; 173]	48 [21 ; 75]	12 [0 ; 25]
Occitanie	100 [57 ; 143]	51 [18 ; 84]	26 [0 ; 55]
Pays de la Loire	45 [17 ; 73]	40 [13 ; 67]	34 [0 ; 78]
Provence-Alpes-Côte d'Azur	85 [27 ; 143]	35 [9 ; 61]	23 [0 ; 59]

French Sentinel network

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Since 1984, the "réseau Sentinelles" or Sentinelles network has been a research and health monitoring network in primary care (general medicine and paediatrics) in metropolitan France. The participation of physicians is voluntary. Currently, 581 physicians participate in the continuous surveillance activity (542 general practitioners and 39 paediatricians), allowing the production of weekly epidemiological reports.

Heads of Sentinel Network : Olivier Steichen, Thierry Blanchon

Publication : Yves Dorléans

Information system & biostatistics : Clément Turbelin

Monitoring manager : Marion Debin, Caroline Guerrisi

Regional branches	Heads
Auvergne-Rhône-Alpes, Bourgogne-Franche-Comté	Marianne Sarazin
Centre-Val de Loire, Pays de la Loire	Thierry Prazuck
Corse	Alessandra Falchi
PACA	David Darmon
Grand Est	Daouda Niaré
Ile-de-France, Hauts-de-France	Mathilde François
Bretagne, Normandie	Marie Pouquet
Nouvelle-Aquitaine, Occitanie	Maryse Lapeyre-Mestre

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