

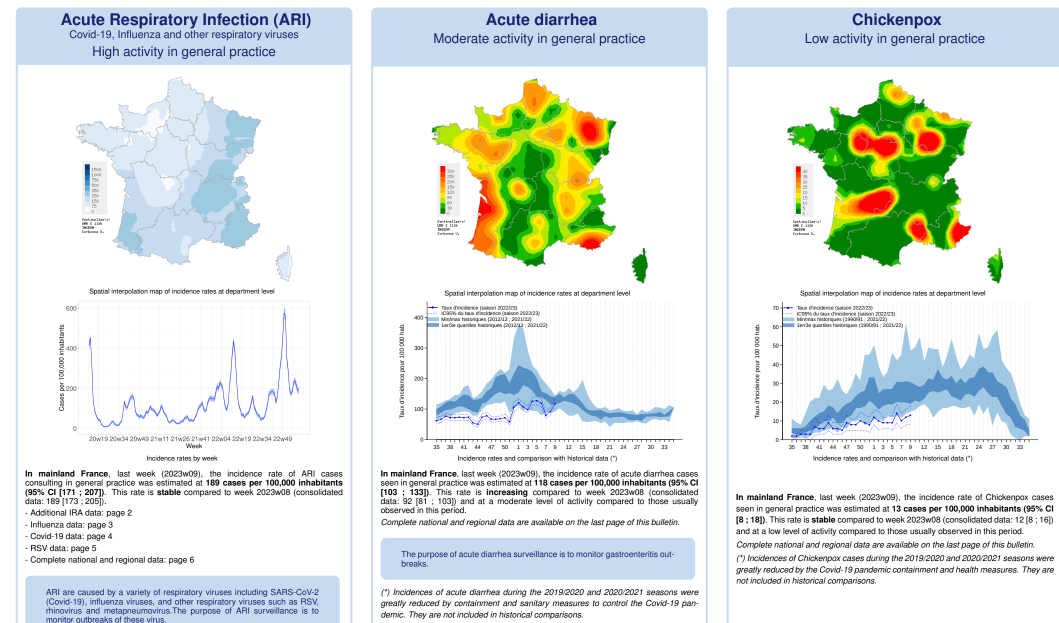


Sent^{*}nelles





Observed situation in general practice for the week 9 of the year 2023, from 02/27/2023 to 03/05/2023













Additional data on acute respiratory infections

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 influenza viruses, and other respiratory viruses such as respiratory syncytial virus (RSV), rhinovirus or metapneumovirus, but also SARS-CoV-2 (COVID-19) since 2020. They require close monitoring because they can be the cause of more or less severe epidemics.

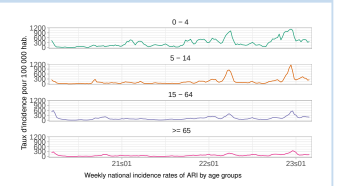
In order to carry out this surveillance in general practice, Sentinel general practitioners have been reporting the number of cases of acute respiratory infection (ARI) seen in consultation (or teleconsultation) since March 17, 2020, according to the following definition: sudden onset of fever (or feeling of fever) and respiratory signs.

Virological surveillance is also carried out by Sentinel general practitioners and pediatricians, with the collection of a sample of ARI cases seen in consultation in order to identify the circulating viruses.

This monitoring is carried out in collaboration with Santé publique France, the National Reference Center (CNR) for respiratory infections (Pasteur Institute in Paris and Hospices Civils de Lyon), and the University of Corsica.

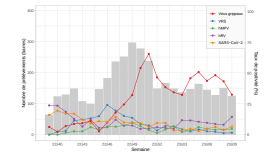
ARI incidence rates

by age groups



Last week 2023w09, incidence rates are **stable** in all age groups compared to the previous week.

Circulation of respiratory viruses in general practice and pediatrics



Number of swabs and positivity rate of the tested respiratory viruses among ARI cases swabbed by Sentinelles physicians (GPs and pediatricians) since week 2022w39

Last week (2023w09), **124 patients** with ARI seen in GPs and paediatric consultations had been collected as a part of the Sentinel surveillance (salivary and nasopharyngeal samples). These samples were tested for various respiratory viruses, including SARS-CoV-2 (COVID-19) and influenza viruses. The results of the virological tests performed according to the weeks are presented in the graph above and detailed below:

- 40/123 (32.5%) were positive for **influenza virus** (consolidated data for 2023w08: 63/145 (43.4%));

- 8/123 (6.5%) were positive for **SARS-CoV-2 (COVID-19)** (consolidated data in 2023w08: 6/150 (4 %));

- 2/123 (1.6%) were positive for **respiratory syncytial virus (RSV)** (consolidated data in 2023w08: 2/150 (1.3%));

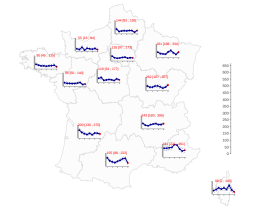
- 18/124 (14.5%) were positive for rhinovirus (hRV) (consolidated data in 2023w08: 12/148 (8.1%));

- 6/124 (4.8%) were positive for **metapneumovirus** (hMPV) (consolidated data in 2023w08: 6/149 (4 %)).

Since week 2022w39 (September 26th 2022), 3,746 patients with ARI seean in GPs and paediatric consultations have been swabbed.

19 "Influenza+COVID-19" co-infections, 1 "Influenza B+Covid-19" co-infection, 1 "Influenza A+Influenza B" co-infection and 1 "Influenza+COVID-19+RSV" co-infection were observed. A(H3N2)/SARS-CoV-2 co-infections were observed between weeks 2022w42 and 2023w04. B (lineage not determined)/SARS-CoV-2 co-infection was observed in week 2023w05 and A(H3N2)/B lineage Victoria co-infection was observed in week 2023w04. Triple A(H3N2)/SARS-CoV-2/VRS co-infection was observed in week 2022w050.

Evolution of ARI incidence by regions



Weekly ARI incidence rates by regions over the last nine weeks The regional ARI incidence rates estimated for the last week 2023w09 are available on the last page.

In conclusion

Last week (2023w09), the incidence of ARI cases seen in general practice was **stable** in all age groups and regions compared to the previous week (see graph opposite).

The increase in the ARI incidence rate is linked to the concomitant circulation of various respiratory viruses the past week (2023w09), in particular the influenza viruses (see page 4) and the rhinovirus (hRV), but also the SARS-CoV-2 (Covid-19) (see page 3), the metapneumovirus (hMPV) and the RSV (see page 5)(see graph opposite).



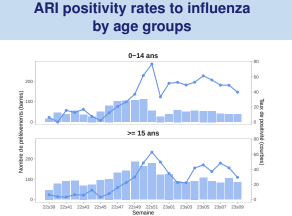








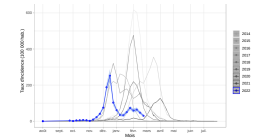
INFLUENZA



Number of samples and influenza positivity rates by age groups from ARI cases sampled by Sentinel physicians since 2022w39

Last week (2023w09), the influenza positivity rates of patients consulting for an ARI and sampled by Sentinel physicians were **40%** and **29%** respectively in the 0-14 and 15 and older age groups.

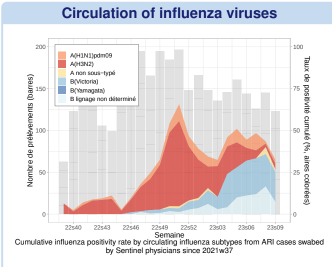
Estimated incidence of influenza cases seen in general practice



Incidence rate of influenza cases with fever > 39 observed in general practice since 2022w39 (blue) compared to previous seasons since 2014 (grey)

Last week (2023w09), the incidence rate of influenza cases seen in general practice was estimated at **55 cases per 100,000 population (95% CI [44; 67])**, representing 36,878 [29,234; 44,522] new cases of influenza seen in general practice.

This rate is **slightly decreasing** compared to those in recent weeks (consolidated data for 2023w08 : 77 [64; 89], representing 51,039 [42,849; 59,229] new cases of influenza seen in general practice).



Last week (2023w09), among the 124 patients with ARI who were sampled, 40 were positive for influenza virus (33%). The majority of circulating influenza viruses were type B (31/40 or 78%), and more precisely **type B Victoria** (22/22 of type B viruses for which a lineage was performed).

Since the beginning of virological surveillance in week 2022s39 (26th September), the 1,178 confirmed influenza cases have been sampled by Sentinel general practitioners and pediatricians. They presented the characteristics below:

Clinical description of confirmed influenza cases:

- Their median age was 24 years (from 1 months to 89 years);
- 51% (601/1,172) were women;
- 92% (1,050/1,138) were not vaccinated against influenza;
- 15% (156/1,078) had risk factors for complications;
- 0,6% (7/1,041) were hospitalized at the end of the consultation.

Identification of influenza circulating viruses:

The 1,178 influenza viruses identified since the beginning of the virological surveillance were distributed as follows:

-12.9%(151/1,178) influenza A(H1N1)pdm09 virus;

- 56.4% (662/1,178) influenza A(H3N2) virus;
- 1.6% (19/1,178) non-subtyped influenza A virus;
- 19.2% (226/1,178) influenza B of Victoria lineage virus;
- 10.4% (123/1,178) B lineage influenza virus not yet identified.

Influenza circulation by region

Last week (2023w09), among the 123 tested samples **40 (33%)** were positive for at least one influenza virus. Influenza cases were identified in the majority of the French metropolitan regions, and in particular in:

- Ile-de-France (11/19 tested samples, or 58%),
- Occitanie (2/4 tested samples, or 50%),
- Bretagne (2/5 tested samples, or 40%),
- Hauts-de-France (4/11 tested samples, or 36%),
- Auvergne-Rhône-Alpes (8/22 tested samples, or 36%).

The other French regions had a lower regional positivity rate than the French national rate (33%).

In conclusion

Last week (2023w09), the circulation of influenza viruses remained **active but was decreasing since 2 weeks**. **The second epidemic wave** due to an influenza **type B Victoria** virus has been ongoing for 6 weeks. This circulation extended to the majority of the French metropolitan regions (see graphs opposite and text above).

The 2022-2023 season as a whole is marked by the **predominant circulation of influenza A viruses**, with the predominance of the A(H3N2) subtype, and by an epidemic rebound due to an increase in the circulation of influenza B viruses (Victoria lineage) since the beginning of the year 2023.

The characteristics of influenza cases are similar to those of positive influenza cases observed in past seasons in general practice (historical data : median age: 24 years; 50% women; 92% unvaccinated against influenza; 14% with risk factors; 0.3% hospitalized patients).

You can find the epidemiological bulletin of Santé publique France with all the surveillance data (ambulatory and hospital) on influenza by clicking here.

Samples analysis by the respiratory viruses National Reference Laboratory (Institut Pasteur, Paris ; associated center : Hospices Civils de Lyon) and the virological laboratory of Corsica University.











Covid-19

Modalities of Covid-19 monitoring by the Sentinelles Network

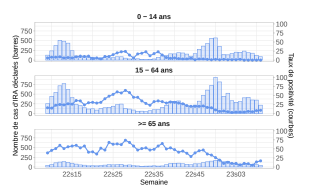
The Sentinel network contributes to the monitoring of the dynamics of the Covid-19 epidemic through the surveillance of cases of acute respiratory infection (ARI) seen in general practice (*defined as a fever or a feeling of fever accompanied by respiratory signs*).

For each patient presenting an ARI reported by Sentinel general practitioners, descriptive data are collected, including the results of diagnostic tests for Covid-19 (RT-PCR or antigenic test).

From this information, it is possible to estimate the number of Covid-19 cases with respiratory signs seen in general practice. These cases represent a majority share of all Covid-19 cases seen in general practice. However, it is important to note that Covid-19 cases without respiratory signs are not included in our estimates (such as those with only isolated agueusia or anosmia).

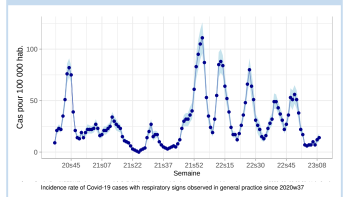
This indicator provides comparable estimates over time to monitor the dynamics of the epidemic.

ARI positivity rates to SARS-CoV-2 (Covid-19) by age groups



Number of ARI cases reported by Sentinelles physicians and SARS-CoV-2 (Covid-19) positivity rate since 2020w37 Last week (2023w09), the SARS-CoV-2 (Covid-19) positivity rates of patients consulting for ARI were 0%, 9%, and 17% respectively in the 0-14, 15-64, and 65 and older age groups. These estimates are **stable** across all age groups.

Estimated incidence of Covid-19 cases with respiratory signs



Last week (2023w09), the incidence rate of Covid-19 cases with respiratory signs seen in general practice was estimated at **14 cases per 100,000 population (95% CI [10; 18])**, corresponding to 9,476 [6,935; 12,017] new cases of Covid-19 with respiratory signs seen in general practice.

This rate is **stable** compared to those in recent weeks (consolidated data for 2023w08: 12 [9; 15], representing 8,118 [5,970; 10,266] new cases of Covid-19 with respiratory signs seen in general practice).

Description of Covid-19 cases with respiratory signs

Since week 2022w39 (26th September, date of the beginning of the virological surveillance), the 349 (9.3%) Covid-19 confirmed cases with respiratory signs sampled by the Sentinel general practitioners and paediatricians had the following characteristics:

- Their median age was 51 years (range from 3 months to 91 years)
- 56% (194/347) were women;
- 17% (57/329) of cases aged 12 years and older were not vaccinated against Covid-19 (no vaccine dose received);
- 32% (101/317) had risk factors for complications;
- None was hospitalized after their consultation (0/295).

In conclusion

Last week (2023w09), the incidence of Covid-19 cases with respiratory signs seen in general practice was **stable** compared to the previous week (see graph opposite).

The characteristics of SARS-CoV-2 (Covid-19) positive ARI cases observed since week 2022s21 in general practice remain similar to those observed since the beginning of the pandemic.

You can find the epidemiological bulletin of Santé publique France with all the surveillance data (ambulatory and hospital) on the Covid-19 pandemic by clicking <u>here</u>.

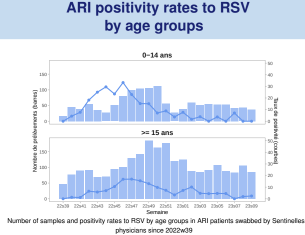










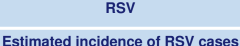


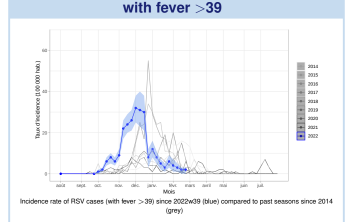
Last week (2023w09), the RSV positivity rates of patients consulting for an ARI and sampled by Sentinel physicians were **0%** and **2%** respectively in the 0-14 and 15 and older age groups.

Estimated incidence of RSV cases seen in general practice

Last week (2023w09), the incidence rate of VRS cases seen in general practice was estimated at **3 cases per 100,000 population** (95% CI [0; 6]), corresponding to 1,983 [288; 3,678] new cases of VRS seen in general practice.

This rate is **stable** compared to those in recent weeks (consolidated data for 2023w08 : 3 [0; 5], representing 1,664 [273; 3,055] new cases of VRS seen in general practice).





Last week (2023w09), the incidence rate of RSV cases with fever >39 seen in general practice was **stable** compared to the previous weeks, and at a similar level of activity compared to past seasons at the same time.

Description of RSV cases

Since the beginning of virological surveillance in week 2022w39 (26th September), the 336 (9%) confirmed RSV cases seen by Sentinel general practitioners and pediatricians had the following characteristics:

- Their median age was 22 years (from 3 months to 96 years);
- 59% (196/333) were women;
- 20% (62/312) had risk factors for complications;
- 0,7% (2/298) was hospitalized at the end of the consultation.

These characteristics are similar to those of positive RSV cases observed in past seasons in general practice (historical data : median age: 3 years; 52% women; 23% with risk factors; 0.6% hospitalized patients).

RSV circulation by region

Last week (2023w09), among the **124** tested samples, **2 (1.6%)** were positive for the respiratory syncyntial virus (RSV). RSV cases were identified in the Normandie region (1/6 samples tested, i.e. 17%) and in Pays de la Loire (1/8 samples tested, i.e. 13%).

In conclusion

Last week (2023w09), the incidence of RSV cases among patients consulting for ARI in general practice was **stable** compared to the previous week and at a **very low level of activity**.

The characteristics of confirmed RSV cases were similar to the characteristics of these from previous seasons with the exception of the median age observed which is higher for this 2022-2023 season.

You can find all the bronchiolitis epidemiological data (outpatient and inpatient) in the Public Health France weekly bulletin by clicking <u>here</u>.

Samples analysis by the respiratory viruses National Reference Laboratory (Institut Pasteur, Paris ; associated center : Hospices Civils de Lyon) and the virological laboratory of Corsica University.





Sent^{*}nelles





Observed situation in general practice for the week 9 of the year 2023, from 02/27/2023 to 03/05/2023

National incidence rates over the last 3 weeks (per 100,000 inhabitants)	2023w09 (unconsolidated) Incidence rate estimations [95% confidence interval]	2023w08 Incidence rate estimations [95% confidence interval]	2023w07 Incidence rate estimations [95% confidence interval]
Acute Respiratory Infection	189 [171 ; 207]	189 [173 ; 205]	215 [197 ; 233]
Acute diarrhea	118 [103 ; 133]	92 [81 ; 103]	80 [69 ; 91]
Chickenpox	13 [8 ; 18]	12 [8 ; 16]	10 [6 ; 14]

Regional incidence rates for the week 2023w09 (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	243 [180 ; 306]	113 [70 ; 156]	2 [0 ; 6]
Bourgogne-Franche-Comté	262 [167 ; 357]	89 [35 ; 143]	0 [0 ; 0]
Bretagne	90 [45 ; 135]	131 [69 ; 193]	4 [0 ; 11]
Centre-Val de Loire	119 [61 ; 177]	43 [11 ; 75]	32 [0 ; 73]
Corse	98 [2 ; 194]	17 [0 ; 43]	7 [0 ; 25]
Grand Est	261 [188 ; 334]	176 [122 ; 230]	12 [1 ; 23]
Hauts-de-France	144 [93 ; 195]	149 [92 ; 206]	18 [0 ; 39]
lle-de-France	135 [97 ; 173]	66 [42 ; 90]	5 [0 ; 11]
Normandie	55 [16 ; 94]	60 [21 ; 99]	4 [0 ; 14]
Nouvelle-Aquitaine	200 [130 ; 270]	176 [113 ; 239]	18 [0 ; 39]
Occitanie	155 [88 ; 222]	52 [16 ; 88]	17 [0 ; 38]
Pays de la Loire	95 [50 ; 140]	136 [69 ; 203]	17 [0 ; 42]
Provence-Alpes-Côte d'Azur	341 [221 ; 461]	195 [85 ; 305]	23 [0 ; 47]

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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, 576 physicians participate in the continuous surveillance activity (526 general practitioners and 50 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,	Marianne Sarazin	
Bourgogne-Franche-Comté		
Centre-Val de Loire,	Thierry Prazuck	
Pays de la Loire		
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	

See all the team

Envie de participer à la veille sanitaire ?

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