

## Sentinelles network report from 07/03/2019, n° 2019w26 (data from 06/24/2019 to 06/30/2019)

### CHICKENPOX

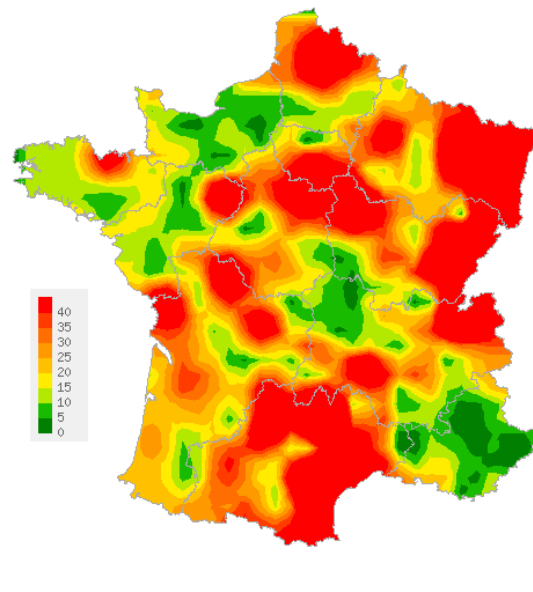
#### Moderate to high activity in general practice

In metropolitan France, last week (2019w26), the incidence rate of Chickenpox seen in general practice was estimated at 34 cases per 100,000 inhabitants (95% CI [25 ; 43]).

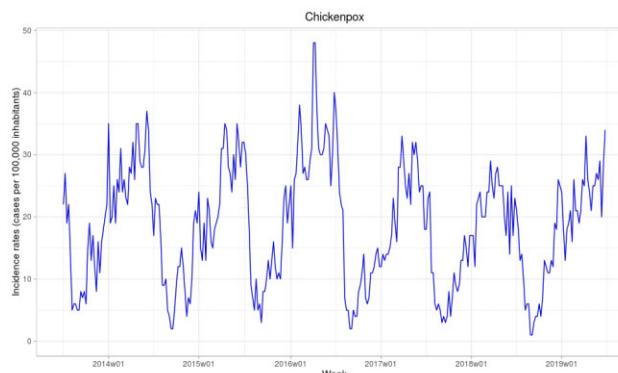
Nine regional clusters were noted, **high** in Hauts-de-France (60 cases per 100,000 inhabitants, 95% CI [18 ; 102]), Grand Est (57, 95% CI [22 ; 92]), Bourgogne-Franche-Comté (48, 95% CI [0 ; 110]) and Occitanie (44, 95% CI [14 ; 74]) and **moderate** in Nouvelle-Aquitaine (32, 95% CI [0 ; 65]), Corse (31, 95% CI [0 ; 67]), Auvergne-Rhône-Alpes (27, 95% CI [5 ; 49]), Centre-Val de Loire (25, 95% CI [2 ; 48]) and Bretagne (22, 95% CI [0 ; 49]). \*

[More information about chickenpox Sentinelles surveillance](#)

### CHICKENPOX



Map of spatial data interpolation based on incidence rates at the « département » (NUTS 3) level, (per 100,000 inhabitants), Chickenpox, Sentinelles general practitioners, 2019w26  
[Maps available at http://www.sentiweb.fr](http://www.sentiweb.fr)



Incidence rate in blue,  
(per 100,000 inhabitants), Chickenpox, Sentinelles general practitioners

### ACUTE DIARRHEA

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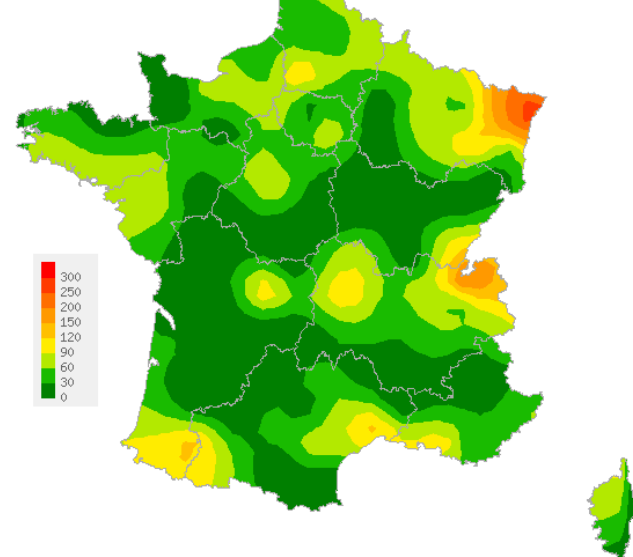
#### Low to moderate activity in general practice

In metropolitan France, last week (2019w26), the incidence rate of acute diarrhea seen in general practice was estimated at 64 cases per 100,000 inhabitants (95% CI [52 ; 76]), **below** the epidemic threshold (93 cases per 100,000).

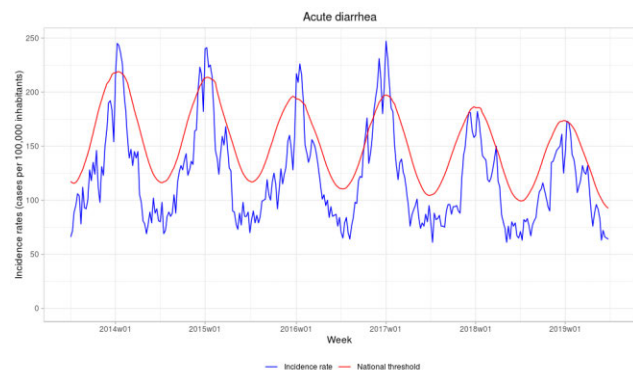
At the **regional level**, the highest incidence rates were noted in: Grand Est (100 cases per 100,000 inhabitants, 95% CI [50 ; 150]), Corse (86, 95% CI [30 ; 142]) and Auvergne-Rhône-Alpes (80, 95% CI [45 ; 115]). \*

[More information about acute diarrhea Sentinelles surveillance](#)

### ACUTE DIARRHEA



Map of spatial data interpolation based on incidence rates at the « département » (NUTS 3) level, (per 100,000 inhabitants), Acute diarrhea, Sentinelles general practitioners, 2019w26  
[Maps available at http://www.sentiweb.fr](http://www.sentiweb.fr)



Incidence rate in blue,  
epidemic threshold in red calculated by a periodic regression model  
(per 100,000 inhabitants), Acute diarrhea, Sentinelles general practitioners

### INFLUENZA-LIKE ILLNESS

#### Low activity in general practice

In metropolitan France, last week (2019w26), the incidence rate of influenza-like illness seen in general practice was estimated at 4 cases per 100,000 inhabitants (95% CI [1 ; 7]).

At the **regional level**, the highest incidence rates were noted in: Bretagne (29 cases per 100,000 inhabitants, 95% CI [0 ; 61]), Ile-de-France (14, 95% CI [0 ; 61]) and Nouvelle-Aquitaine (11, 95% CI [0 ; 33]). \*

[More information about influenza-like illness Sentinelles surveillance](#)

[Information about Sentinelles network statistical methods \(in french\)](#)

\* The regional data are presented at the end of this report.

National incidence rates (per 100,000 inhabitants) over the past 3 weeks	2019w26 (non consolidated)	2019w25	2019w24
	Incidence rate estimation [95% confidence interval]	Incidence rate estimation [95% confidence interval]	Incidence rate estimation [95% confidence interval]
INFLUENZA-LIKE ILLNESS	4 [1 ; 7]	2 [0 ; 4]	1 [0 ; 2]
ACUTE DIARRHEA	64 [52 ; 76]	65 [55 ; 75]	66 [56 ; 76]
CHICKENPOX	34 [25 ; 43]	28 [21 ; 35]	20 [14 ; 26]

Table 1 : Incidence rates\* estimation with 95% confidence interval, for each indicator, in France, over the past 3 weeks.

Regional incidence rates for week 2019w26 (per 100,000 inhabitants)	INFLUENZA-LIKE ILLNESS	ACUTE DIARRHEA	CHICKENPOX
	Incidence rate estimation [95% confidence interval]	Incidence rate estimation [95% confidence interval]	Incidence rate estimation [95% confidence interval]
Auvergne-Rhône-Alpes	0 [0 ; 1]	80 [45 ; 115]	27 [5 ; 49]
Bourgogne-Franche-Comté	0 [0 ; 0]	11 [0 ; 27]	48 [0 ; 110]
Bretagne	29 [0 ; 61]	58 [0 ; 117]	22 [0 ; 49]
Centre-Val de Loire	0 [0 ; 0]	41 [11 ; 71]	25 [2 ; 48]
Corse	0 [0 ; 0]	86 [30 ; 142]	31 [0 ; 67]
Grand Est	0 [0 ; 0]	100 [50 ; 150]	57 [22 ; 92]
Hauts-de-France	0 [0 ; 0]	73 [28 ; 118]	60 [18 ; 102]
Ile-de-France	14 [0 ; 61]	43 [20 ; 66]	19 [0 ; 58]
Normandie	0 [0 ; 0]	50 [7 ; 93]	2 [0 ; 13]
Nouvelle-Aquitaine	11 [0 ; 33]	34 [3 ; 65]	32 [0 ; 65]
Occitanie	8 [0 ; 24]	51 [22 ; 80]	44 [14 ; 74]
Pays de la Loire	0 [0 ; 0]	54 [16 ; 92]	18 [0 ; 46]
Provence-Alpes-Côte d'Azur	0 [0 ; 0]	67 [6 ; 128]	11 [0 ; 37]

Table 2 : Incidence rates\* estimation with 95% confidence interval, for each indicator, for each French region, for week 2019w26.

**Réseau Sentinelles**  
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The "Réseau Sentinelles" or Sentinelles Network (a.k.a. French Communicable Diseases Computer Network) is a network of 1,437 physicians working throughout the metropolitan regions of France including 610 involved in the clinical surveillance activity (494 general practitioners and 117 pediatricians) enabling the achievement of weekly newsletters. This network is developed within an agreement between Inserm, Sorbonne Université and Santé publique France.

<b>Head of RS:</b> Thomas Hanslik	<b>Deputy head of RS:</b> Thierry Blanchon	<b>Monitoring managers:</b> Louise Rossignol
<b>Information systems, biostatistics:</b> Corentin Hervé, Titouan Launay, Cécile Souty, Clément Turbelin, Ana Vilcu		
<b>Publication:</b> Yves Dordéans		
<b>Regional branch</b>	<b>Head of network</b>	<b>Regional manager</b>
<b>Auvergne-Rhône-Alpes / Bourgogne-Franche-Comté</b>	Marianne Sarazin	Caroline Liotard
<b>Centre Val de Loire / Pays de la Loire / Hauts-de-France</b>	Thierry Prazuck	Charly Kengne-Kuetche Mathieu Rivière
<b>Île-de-France</b>	Mathilde François	Lucie Fournier
<b>Méditerranée : Corse / Provence-Alpes-Côte d'Azur</b>	Jean-Pierre Amoros Alessandra Falchi	Shirley Masse Natacha Villechenaud
<b>Sud-Ouest : Nouvelle-Aquitaine / Occitanie</b>	Louise Rossignol	Marion Debin
<b>Normandie</b>	Thierry Blanchon	Laetitia Vaillant
<b>Bretagne</b>	(no regional branch)	Jennifer Morice
<b>Grand Est</b>		Caroline Guerrisi

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\* Incidence rates estimate are calculated on the activity of general practitioners.