In June 2009, for the first time in France, a confirmed outbreak of influenza A(H1N1)v without history of travel occurred in a secondary school in Toulouse district. A total of 15 cases were confirmed among students of which three were asymptomatic. This report describes the outbreak and its public health implications.

Background
In France, in order to detect early influenza A(H1N1)v virus circulation [1], reporting of clusters of at least three cases of respiratory tract infections occurring within one week in a small community without other identified aetiology has been set up [2]. In the early phase of the pandemic, this surveillance was complementary to the national active surveillance of recent travellers from affected areas [3].

On 12 June 2009, the headmaster of a secondary school in the suburb of Toulouse, South Western France, notified 11 absentees among sixth-grade students in the same class that had reported fever and respiratory symptoms. The regional unit of the Institut de Veille Sanitaire and the local health authority requested nasal and throat specimens for viral testing of the three most recent and severe cases among the 11 sick children. On 13 June, two cases were confirmed with influenza A(H1N1)v virus infection.

An investigation was conducted to describe the outbreak and to identify the source of transmission.

Methods
A retrospective cohort study was conducted among all students and staff members of the class in which the first cases were reported. The following case definitions of suspected and confirmed cases were used:

- **Possible case** of influenza A(H1N1)v virus infection was defined as a person with high fever (≥38°C) or asthenia or myalgia and at least one acute respiratory symptom (cough or dyspnoea);
- **Probable case** was defined as a possible case with a history of close contact to a probable or confirmed case during 24h and until the seven days after the onset of those cases’ symptoms;
- **Confirmed case** was defined as a person confirmed by real-time PCR specific for influenza A(H1N1)v virus.

Subsequently, active case finding was initiated among contacts (close family members and social contacts) of all cases (possible, probable or confirmed) of sick pupils of the class. Passive case-finding was also conducted in the whole school by means of posters.

Nasal and throat swabs were taken from all children and staff members of the class: at the school infirmary for asymptomatic children and at the Toulouse regional hospital for symptomatic children. All possible or probable cases identified through subsequent case finding were also investigated at the hospital.

Staff and school children were interviewed face-to-face using a standardised questionnaire. Information on demographics (sex, age), potential exposure to influenza A(H1N1)v virus since 1 June 2009 (personal or close family, travel history, infection in a relative, social gathering) and medical data for symptomatic cases (fever, cough, asthenia, dyspnoea etc.) were collected. The outbreak was described by time and person, and exposure factors were analysed.

**Results**
The class included 30 students at the age of 11 to 12 years, and 18 staff members had been in contact with the pupils. All students and eight staff members were investigated. We found 20 cases (18 students and two staff members) corresponding to the case definition (five probable cases and 15 confirmed cases). The attack rate was 60% among children and 25% among staff members. Three cases were asymptomatic.

The reported symptoms were headache (94%), cough (88%), fever (76%), asthenia (53%), sore throat (41%) and rhinorrhoea (35%). No complications were reported and no death occurred.

The onset of the outbreak (Figure) among the 17 symptomatic cases was abrupt (10 and 11 June) which could indicate a common exposure to an unrecognised case and secondary transmission from person to person in the following days (12 to 14 June).

12 out of 17 (71%) cases corresponded to the definition of a possible case (Table). Assuming that a positive real-time PCR was the gold standard, we estimated the sensitivity of the definition of a possible case at 47%, its specificity at 78%, its positive predictive value at 58%
A(H1N1)v infection reported in France without a well identified seven days after the last reported case (14 June). reopening on 22 June, since no secondary case had been observed member became symptomatic. to call the emergency mobile medical service (Centre 15) if a family of the class was interviewed and followed up. The family was asked (120 relatives and other social contacts). Each family of a student contacts were quarantined and received prophylactic treatment (oseltamivir). All close treated with antiviral curative treatment. Relatives worked in sectors related to travel (international firms, airplane construction or air travel staff).

Actions taken
All symptomatic cases were admitted to hospital, examined and treated with antiviral curative treatment (oseltamivir). All close contacts were quarantined and received prophylactic treatment (120 relatives and other social contacts). Each family of a student of the class was interviewed and followed up. The family was asked to call the emergency mobile medical service (Centre 15) if a family member became symptomatic.

On 15 June, the school was closed for one week. The school was reopened on 22 June, since no secondary case had been observed seven days after the last reported case (14 June).

Discussion
This is the first confirmed outbreak of pandemic influenza A(H1N1)v infection reported in France without a well identified chain of transmission. Our investigation could not find any history of travel nor any contact with a previously identified imported case among the children and staff members of this class.

The high attack rate in a single school class, as well as the abrupt onset of the epidemic curve suggests that the children could have shared a strong common exposure. Cases that occurred from 12 to 14 June were probably due to secondary transmission from earlier cases. The fact that no secondary case was observed outside the school after its closure, isolation of cases and prophylaxis of contacts, suggests that these complementary measures were effective to limit transmission to the community.

The source of the outbreak remains unknown. A contact with a previously undiagnosed case could have occurred without being reported. This contact may have occurred within a family, since many parents had occupations related with international travels. Contact with Spanish residents in the area is also possible, related or unrelated with the parents’ occupation. Trade and travels to Spain are frequent in this area of France and the incidence of A(H1N1)v influenza was higher in Spain than in France at the time of the outbreak.

The investigation of the whole school class identified three asymptomatic cases with confirmed influenza A(H1N1)v virus infection. Underreporting of symptoms is unlikely in the context of this intense investigation. Asymptomatic influenza infection is known to occur among about 33% of cases in the seasonal influenza [4]. In a population of 20 cases, we could expect between 12% and 54% of asymptomatic cases, which correspond to our observation (3 of 20 cases).

The low sensitivity (47%) of the French definition of a possible case means that many children had indeed several other symptoms (headache, sore throat, rhinorrhoea, vomiting etc.) than those included in the influenza-like syndrome. This may be due to the high variability of symptoms in children and suggests that this definition was not appropriate for children. In addition, this definition could also be inadequate for adults because the clinical presentation of this new virus was not well-known at the beginning of the outbreak.

Several public health implications arise from this outbreak. After the experience of this cluster, systematic hospitalisation of cases was stopped. Many people in the general population of Toulouse attended newly opened dedicated influenza A(H1N1) consultations, even if they didn’t fulfil the case definition. They were evaluated and none of them was laboratory-confirmed.

This outbreak was an important event that allowed adjusting the surveillance of influenza A(H1N1)v in the early phase that focussed mainly on imported cases. Surveillance is now moving to wide community surveillance through sentinel networks, surveillance of hospitalised severe cases and reporting of clusters.

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and its negative predictive value at 69% among all students and staff members of the class.

To illustrate this point, consider the following example using the data from Table 1. If we have a list of students and their exposure to influenza A(H1N1)v, we can calculate the sensitivity (Sn) and specificity (Sp) of the French definition of a possible case. Let's say we have a total of 38 cases, with 12 confirmed cases and 26 possible cases. We can calculate the sensitivity as the proportion of confirmed cases identified as possible cases, and the specificity as the proportion of possible cases that are not confirmed.

Sn = (12/12) = 1.0
Sp = (26/26) = 1.0

This means that the French definition of a possible case is both sensitive and specific, identifying all confirmed cases and none of the possible cases as confirmed. However, this definition is not appropriate for children, as it does not include symptoms such as fever, cough, or sore throat, which are more common among children. In addition, this definition may not be adequate for adults, as the clinical presentation of this new virus was not well-known at the beginning of the outbreak.

Epidemic curve for influenza A(H1N1)v school outbreak, Toulouse district, France, June 2009 (n=17)*

<table>
<thead>
<tr>
<th>Case number</th>
<th>Confirmed case</th>
<th>Probable case</th>
<th>Staff member</th>
</tr>
</thead>
<tbody>
<tr>
<td>9-11</td>
<td>2</td>
<td>1</td>
<td>3</td>
</tr>
<tr>
<td>12-14</td>
<td>1</td>
<td>2</td>
<td>4</td>
</tr>
<tr>
<td>15-17</td>
<td>2</td>
<td>1</td>
<td>2</td>
</tr>
</tbody>
</table>

* For three additional asymptomatic confirmed cases the date of onset was not known.

Distribution of possible influenza A(H1N1)v cases among students and staff members according to laboratory results, Toulouse district, France, June 2009 (n=38)

<table>
<thead>
<tr>
<th>Possible case of influenza A(H1N1)v</th>
<th>Confirmed cases of influenza A(H1N1)v</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Yes</td>
<td>7</td>
<td>12</td>
</tr>
<tr>
<td>No</td>
<td>8</td>
<td>26</td>
</tr>
<tr>
<td>Total</td>
<td>15</td>
<td>38</td>
</tr>
</tbody>
</table>

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References


3. Institut de Veille Sanitaire. Définition de cas de nouvelle grippe A(H1N1) [Case definition of the new Influenza A(H1N1)]. 22 June 2009. [In French]. Available from: http://www.invs.sante.fr/surveillance/grippe_dossier/definition_cas_h1n1_220609.pdf


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