Whelan, J; van Binnendijk, R; Greenland, K; Fanoy, E; Khargi, M; Yap, K; Boot, H; Veltman, N; Swaan, C; van der Bij, A; +2 more... de Melker, H; Hahné, S; (2010) Ongoing mumps outbreak in a student population with high vaccination coverage, Netherlands, 2010. Euro surveillance, 15 (17). ISSN 1025-496X https://researchonline.lshtm.ac.uk/id/eprint/748765

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Since December 2009, mumps incidence has increased in the Netherlands. As of 20 April 2010, 172 cases have been notified on the basis of laboratory confirmation or linkage to a laboratory-confirmed case. Of these, 112 were students, the majority of whom had been vaccinated (81%). Although outbreaks in vaccinated populations have been described before, risk factors for exposure and susceptibility, and dose-dependent vaccine effectiveness in a student population of this nature are relatively unknown.

Background
Mumps has been a notifiable disease in the Netherlands since 2009. Notification criteria include at least one related symptom (acute onset of painful swelling of the parotid or other salivary glands, orchitis or meningitis) and laboratory confirmation of infection or an epidemiological link to a laboratory-confirmed case [1]. The measles-mumps-rubella (MMR) vaccine containing the Jeryl Lynn mumps virus strain was introduced in the Netherlands in 1987. Vaccination is recommended, with a two dose schedule at the age of 14 months and nine years. In 2007 and 2009, an epidemic (genotype D) occurred in a socio-geographically clustered, Dutch reformed protestant community with low vaccination coverage [2]. Nationally however, vaccine coverage with two doses has been consistently above 93% [3]. Despite this, an outbreak of mumps occurred among vaccinated national and international students at a particular school in 2004 [4]. A resurgence of mumps has been observed in vaccinated populations in countries worldwide since 2004 [5].

Descriptive epidemiology
In the 11 months from January to November 2009, 65 cases of mumps were reported to the National Institute for Public Health and Environment (RIVM) in the Netherlands. Between 1 December 2009 and 20 April 2010, 172 notifications of mumps cases were received (Figure 1), of whom 24% became ill in late February (week 11) 2010. Seventy-nine of the cases were from the Municipal Health Service (MHS) Zuid-Holland West (including the city of Delft), 44 were from MHS Hollands-Midden (including the city of Leiden) and accounted for the majority of cases in week 11. 11 were reported in MHS Utrecht, and an additional 38 cases were reported from other regions across the Netherlands. The median age was 21 years (range: four to 46 years) and 58% (n=99) were male. Most of the patients had mild symptoms, but 14 (9%) reported some complication, which in 12 cases was orchitis (12% of men). One person was hospitalised for one night due to severe symptoms but had no complications. Routinely collected notification data revealed that a large proportion of cases (n=112, 65%) were students. A further 11 cases were contacts of students.

Twenty-seven student-cases (24% of cases) reported attending a student party (attended by over 2,000
students) held in mid-February (week 8) over four days and nights in a building of the Leiden student’s association. The students suspected this to be the source of infection. Given the incubation period of mumps is typically 16 to 18 days, this would coincide with the surge in cases seen in week 11 in MHS Hollands-Midden. Some attended the party for one night only (mainly students from Delft and Utrecht), but the majority from Leiden attended for three or four days and nights in succession. An outbreak investigation into risk factors for acquisition of mumps by the MHS in Leiden, Delft and Utrecht is currently underway in collaboration with the Centre for Infectious Disease Control of RIVM.

Microbiological findings
The clinical diagnosis of notified cases was laboratory-confirmed by at least one method in 46% of cases (n=79): by detection of a mumps-specific IgM antibody response in 20% of cases (n=32), by detection of mumps virus RNA in 30% (n=48), and/or by cultivation of mumps virus in 10% (n=16). Where there was no laboratory confirmation, an epidemiological link to a laboratory-confirmed case was established in 45% of cases (n=78). Five cases did not meet notification criteria because they were linked epidemiologically to an index case, but laboratory confirmation of that index case was not established at the time of notification. The remaining ten cases reportedly met the notification criteria.

**Table**
Vaccination status of cases reported as students and others, The Netherlands, December 2009–April 2010 (n=164)

<table>
<thead>
<tr>
<th>Vaccination status of respondents</th>
<th>Not reported to be students</th>
<th>Reported as students</th>
<th>Total</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>n</td>
<td>%</td>
<td>n</td>
<td>%</td>
</tr>
<tr>
<td>At least one dose</td>
<td></td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>1 dose</td>
<td>29</td>
<td>50</td>
<td>85</td>
<td>81</td>
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<tr>
<td>2 doses</td>
<td>8</td>
<td>14</td>
<td>6</td>
<td>6</td>
</tr>
<tr>
<td>3 doses</td>
<td>21</td>
<td>36</td>
<td>77</td>
<td>73</td>
</tr>
<tr>
<td>Vaccinated with unknown number of doses</td>
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<td>0</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>Unvaccinated</td>
<td>29</td>
<td>50</td>
<td>20</td>
<td>19</td>
</tr>
<tr>
<td>Total</td>
<td>58</td>
<td>100</td>
<td>106</td>
<td>100</td>
</tr>
</tbody>
</table>

**Figure 2**
Mumps cases by age and vaccination status, the Netherlands, December 2009–April 2010 (n=172)

criteria, but reasons for notification were incomplete or missing (n=6%). Genotyping of isolated mumps viruses revealed that the outbreak strain belonged to the G5 lineage.

Vaccination status of cases
Reported vaccination coverage among cases, particularly among the students, was high (Table). Of the 164 for whom vaccine status was known, 115 (70%) were vaccinated and 100 (61%) had received at least two mumps vaccinations. Among the 106 students for whom vaccine status was known, 85 (81%) were vaccinated at least once, and 79 of them were vaccinated at least twice.

Age and vaccination status of cases are presented in Figure 2.

Discussion
Mumps outbreaks among vaccinated populations are reported world-wide [5-7]. Clinical attack rates are generally lower in vaccinated populations (indicating a protective effect), but there is growing evidence of waning immunity over time, [8-10] leading to secondary vaccine failure [4,10-12]. The majority of cases in this outbreak were students aged 18 to 24 years, of whom 73% had received at least two mumps vaccinations. The clustering of cases among students (in Leiden and to a lesser extent in Delft and Utrecht) suggests that intensive social contact during the four-day party may have facilitated transmission. Shared living facilities among members of the students’ association, and the close contact environment of routine college life are also likely contributing risk factors [13,14].

In accordance with recommendations from the World Health Organization [15], most countries now offer a two-dose vaccine schedule for mumps. In the Netherlands, all birth cohorts since 1982 have been offered two vaccine doses. Exceptionally, there is a suggestion that those born in 1986 and 1987 (now aged 23), were offered three doses of MMR at the age of 14 months, four years and nine years [16], but this remains to be confirmed. Dutch children are older when they receive the second vaccine dose (at age nine years) compared to those in the United Kingdom, the United States and Canada, where it is given at four to six years of age. Boosting of the immune response by circulating wildtype virus is unlikely as mumps has not been widespread in the Netherlands except for a restricted outbreak within the religious community a few years previously [2]. Primary vaccine failure is possible but a post-vaccination seroprevalence of 93.2% has been shown in children under the age of three years in the Netherlands [17]. In addition to the intensive social contact implicated in this outbreak, the fact that it occurred among the oldest vaccinated cohorts in the Netherlands who received two vaccine doses makes secondary vaccine failure more plausible.

Careful investigation will be required to establish the relationship between increasing age on the one hand, and incidence rates, severity and post-exposure disease susceptibility on the other. Comparison of pre- and post-exposure antibody titres in a longitudinal study could give clues about correlates for protection against mumps virus infection, as this is not well understood for persons who have received two doses of the mumps vaccine. Antigenic differences between the Jeryl Lynn vaccine strain (genotype A) and the viral strain in this and other outbreaks (genotype G) have also previously been implicated [11], but recent data suggests a good degree of serologic cross-immunity between Jeryl Lynn and other genotypes [18].

Current outbreak response measures concentrate on gathering good surveillance data, and students in the cities affected by this mumps outbreak who are not fully vaccinated (i.e. with two doses of MMR) are advised to complete their MMR vaccination. In response to an ongoing outbreak in the United States among a population of young adults (age 7-18 years) with a similar high vaccination coverage, public health officials in New York have been offering a third dose of MMR vaccine in some schools since January 2010 [12]. The lower incidence of mumps in the Netherlands among those born in 1986 who may have received three vaccine doses in childhood is certainly interesting in this respect, but further investigation is required to confirm this.

On assessment, the risk of a large national outbreak in the Netherlands is considered to be low because of high overall vaccine coverage and the clustered nature of student social life. Offering a third vaccine dose is not planned at present. With the cooperation of the municipal health services and the students’ associations, we intend to conduct further research to better understand the risk factors associated with mumps exposure and susceptibility, and dose-related vaccine effectiveness.

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References


