As genital *Chlamydia trachomatis* (chlamydia) infection is often asymptomatic, surveillance of diagnosed cases is heavily influenced by the rate and distribution of testing. In 2007, we started supplementing case-based surveillance data from the Norwegian Surveillance System for Communicable Diseases (MSIS) with aggregated data on age group and sex of individuals tested. In this report, annual testing rates, diagnosis rates and proportion positive for chlamydia in Norway between 1990 and 2013 are presented. From 2007, rates are also stratified by age group and sex. The annual testing rate for chlamydia culminated in the early 1990s, with 8,035 tested per 100,000 population in 1991. It then declined to 5,312 per 100,000 in 2000 after which it remained relatively stable. Between 1990 and 2013 the annual rate of diagnosed cases increased 1.5 times from ca 300 to ca 450 per 100,000 population. The proportion of positive among the tested rose twofold from ca 4% in the 1990s to 8% in 2013. Data from 2007 to 2013 indicate that more women than men were tested (ratio: 2.56; 95% confidence interval (CI): 2.56–2.58) and diagnosed (1.54; 95% CI: 1.52–1.56). Among tested individuals above 14 years-old, the proportion positive was higher in men than women for all age groups. Too many tests are performed in women aged 30 years and older, where 49 of 50 tests are negative. Testing coverage is low (15%) among 15 to 24 year-old males. Information on sex and age-distribution among the tested helps to interpret surveillance data and provides indications on how to improve targeting of testing for chlamydia. Regular prevalence surveys may address remaining limitations of surveillance.

**Introduction**

Genital *Chlamydia trachomatis* infection (hereafter: chlamydia) is the most frequently reported sexually transmitted infection (STI) in Europe, in particular in Norway [1,2]. Early diagnosis and treatment has been considered a major strategy to prevent complications and further transmission of chlamydia [3,4], and countries have tried various strategies to increase testing in target populations [5]. The evidence for the effect of early diagnosis and treatment of chlamydia on the population level is however weak [6,7].

In Norway, there is no opportunistic or systematic screening programme for chlamydia. However, sampling for chlamydia testing is available at no extra cost in all general practitioners’ offices, hospitals, STI clinics, students’ clinics, youth clinics (ca 350), and other sites. Individuals can also order sampling kits on the Internet and send samples to a diagnostic laboratory by mail. Since 1995 the following groups are recommended to be tested: any person below 25 years of age after each change of sexual partner, individuals with clinical symptoms compatible with chlamydia or epidemiological link to another case, women below 25 years of age during antenatal care and women undergoing legal abortion [8-12]. Recommendations for annual testing of chlamydia and other STIs in men who have sex with men were issued in 2005 [11].

Since 2005, laboratories in Norway are mandated to report limited data (age and sex) on cases of chlamydia infection to the Norwegian Surveillance System for Communicable Disease (MSIS) which is owned by the Ministry of Health and operated by the Norwegian Institute of Public Health (NIPH) [2]. Interpretation of chlamydia surveillance data is challenging as many asymptomatic cases remain undiagnosed and unreported. The reported number of diagnosed cases is thus a result of both the incidence of chlamydia and the testing policies and practices. For this reason, we augmented the laboratory case-based surveillance system [2] with a voluntary collection of the laboratories’ data on sex and age group distribution of all individuals tested for chlamydia.
The objective of this study was to describe testing patterns for genital chlamydia infection in Norway and incidence of diagnosed genital chlamydia infection in order to better understand the chlamydia epidemic and improve targeting of chlamydia testing in the future.

**Methods**

**Mandatory surveillance**
Before 2005, laboratories reported the aggregated number of chlamydia tests performed and the number of positive test results on a yearly basis. Since 2005, laboratories have been mandated to report case-based data in February for the preceding year. The following variables are collected for each diagnosed case; date of diagnosis, birth year, sex and municipality of residence [2]. Each case represents one record in an Excel file, which is encrypted and password protected and sent by mail to NIPH. No unique identifiers are used. Clinicians do not report.

A case is defined as a person with one or more positive laboratory tests for *Chlamydia trachomatis* in a urinary sample or a sample from anus, cervix, urethra, or vagina within a period of 60 days. This case definition is used to avoid counting as a new case tests taken from multiple sites or a positive test of cure (which up until 2013 was universally recommended to be taken 5–6 weeks after treatment [2], now only if poor compliance is suspected, if symptoms persist, if reinfection is probable, or if patient is pregnant [10,11]).

The total number of chlamydia tests performed in a year by each laboratory is also collected, using the same principles defining a case; ‘one tested’ refers to one person with one or more chlamydia tests within a period of 60 days. The total number tested (one number = denominator) during the year is reported in the cover letter attached to the Excel file.

**Voluntary supplementary data collection**
In 2007, we augmented surveillance with a voluntary annual aggregate reporting from laboratories of sex and age group distribution of all tested. The table is sent by email to NIPH. Participation has increased year by year. Information on sex and age distribution among the tested was received from 10/22 laboratories in 2007, 7/22 laboratories in 2008, 13/19 laboratories in 2009, 16/19 laboratories in 2010, 17/19 laboratories in 2011, 17/19 laboratories in 2012, and in 2013 16/18 laboratories. For the analyses, we have assumed that the age and sex distribution in the non-reporting laboratories was the same as in the reporting laboratories and extrapolated these distributions to the reported sample of all tested. To justify this assumption, we compared the proportion of 20 to 24 year-old women among all those tested in one laboratory in its first reporting year to the corresponding proportion in all the other laboratories reporting that year. We found that the difference was usually in the order of zero to three per cent points.

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**Figure 1**
Annual genital *Chlamydia trachomatis* testing rates (per 10,000 population) and diagnosis rates (per 100,000 population), Norway, 1990–2013
We present annual testing rates, diagnosis rates and proportion positive for the total population (1990–2013) and by age group and sex (2007–2013). Yearly population data are collected from Statistics Norway. For testing of trends, we used a negative binomial regression with a year covariate.

Results

Rates of chlamydia diagnosis
Between 1990 and 2013 the annual number of diagnosed chlamydia cases in Norway per population was multiplied 1.5 times from ca 300 to ca 450 per 100,000 per year. The sharpest rise in this period corresponded to a 1.7 times increase from 293 per 100,000 population in 1997 to 496 in 2008. In 2013 the diagnosis rate was 454 per 100,000 population (Figure 1). A trend test of the diagnosis rate showed an average increase of 2.2% (95% CI: 1.4–2.9%) each year from 1990 to 2013 (p-value<0.001).

For the 2007 to 2013 period, when data on age group and sex were available among the tested, the highest diagnosis rates were found in 20 to 24 year-old women, followed by women aged 15 to 19 years and men aged 20 to 24 years. In 2010, the diagnosis rate among women aged 20 to 24 was 4,151 per 100,000, which is equivalent to one in 25 women having been diagnosed with chlamydia that year. Apart for some declines until 2012 among women aged 15 to 19 years-old (from 2008) and 20 to 24 years-old (from 2010), the diagnosis rates have been relatively stable in the population for the whole period considered (2007–2013). (Figure 2).

Rates of chlamydia testing
The testing rate for chlamydia in Norway was at its highest in the beginning of the 1990s with a peak of 8,035 tested per 100,000 population in 1991. The testing rate then decreased yearly and reached 5,312 tested per 100,000 in year 2000. Since 2000, the testing rate for chlamydia in Norway has been relatively stable (Figure 1).

According to the data from 2007 onwards, among individuals over 14 years-old, women have higher testing rates than men in all respective age groups (Figure 3). These and age group specific testing rates have been relatively stable throughout the 2007 to 2013 period.

The chlamydia testing coverage (defined as the number of tests divided by the number of individuals in the population considered) was 38% (63,679/165,558) in women aged 20 to 24 years in 2013 while the corresponding figure for men in the same age group was 15% (25,167/173,489). In the age group 15 to 19 years the coverage was 4% (6,687/168,038) and 17% (26,834/158,031) for men and women, respectively.

Proportion positive for chlamydia among the tested
In 1990 the proportion positive among those tested for chlamydia was 4.9% (15,567/320,459). The proportion positive among those tested for chlamydia decreased to 4.1% (13,033/315,257) in 1993 (when the testing rate was 733 per 100,000 population), and increased yearly to a peak of 9.1% (22,527/246,268) in 2010 (Figure 4) before going down to 8.0% (22,946/286,653) in 2013.

Data analyses
We present annual testing rates, diagnosis rates and proportion positive for the total population (1990–2013) and by age group and sex (2007–2013). Yearly population data are collected from Statistics Norway. For testing of trends, we used a negative binomial regression with a year covariate.
The peak in 2010 coincided with a drop by 6.6% in the number of people tested.

Throughout the 2007 to 2013 period, the proportions of positive test results for chlamydia among men or women tested were respectively highest in the youngest age groups (15–19 years), especially among men (Figure 5). In the whole period, there was large variation in proportion positive, e.g. 17.7% among men aged 15 to 19 years to 2.1% among women 30 years of age or older (Table).

### Figure 4

**Annual rates of genital *Chlamydia trachomatis* testing (per 100,000 population) and annual proportion of positive test results, Norway, 1988–2013**

The sex and age distribution among the tested has remained stable throughout this seven year period.

### Sex and age distribution among the tested and diagnosed

In the 2007 to 2013 period, women made up 72% (1,031,667/1,433,258) of those tested for chlamydia and 61% (71,538/117,978) of those diagnosed (Table). Women were 2.56 times (95% CI: 2.56–2.58) more likely to be tested than men and 1.54 times (95% CI: 1.52–1.56) more likely to be diagnosed. In the age group 15 to 19 years, women were 4.56 (95% CI: 4.53–4.61) times more likely to be tested than men.

The majority of chlamydia tests are taken in persons 25 years of age and older while the majority of diagnoses are found in persons younger than 25 years. Among women, 45% (466,655/1,031,667) of the tested were less than 25 years-old while 75% (53,407/71,538) of the diagnosed were below this age. Men under 25 years-old represented 38% (153,033/401,591) of all tested men and 56% (26,090/46,440) of all diagnosed men (Table). For women aged 30 years and older, only 2.1% (7,270/349,385) of those tested were positive, which corresponds to 49 of 50 tests in this age group being negative. The sex and age distribution among the tested has remained stable throughout this seven year period.

### Discussion

We have found that information on age group and sex among those who are tested for chlamydia helps us interpret the results obtained by the national surveillance system for chlamydia. The proportion positive among the tested rose twofold from around 4% in the 1990s to 8% in 2013 whereas the number of diagnosed cases per population was multiplied 1.5 times from ca 300 to ca 450 per 100,000 per year in the same period. One possible explanation is that the true incidence and prevalence of chlamydia has indeed increased. Recommendations for chlamydia testing were issued in 1995 [12]. Another possible explanation could therefore be that chlamydia testing, which has been reduced during the study period (ca 7,500 annual tests per 100,000 in 1990 to 5,500 in 2013), has become more targeted at
Proportion positive among the tested is an important supplement that helps us understand the observed results of diagnosed chlamydia cases. In the early 2000s, the positivity rate increased in parallel to the rise in diagnosis rate. These increases could not be explained by more testing in this period as this was rather stable. Since 2007, we have observed a decline in diagnosed cases among the 15 to 19 year-olds, especially among girls. Testing data show that this decline only partly can be attributed to less testing in this age group. The proportion positive has also decreased in the same period. This could indicate that the chlamydia prevalence in this age group has dropped. It could, however, also indicate that that we do not reach those most at risk in this age group. There are no available data to support a change is sexual behaviour or in chlamydia prevalence for the youngest age group in this period. A decline in diagnosed cases among those below 25 years of age has also been observed in our neighbouring country Denmark since 2009 [14].

Comparison with other countries

The testing rate (and diagnosis rate) in Norway is similar to the testing rates in Sweden and Denmark. In 2012, the testing rates per 100,000 total population was 4,862 and 6,087 in Sweden and Denmark respectively (5,461 in Norway) [14,15]. The sex distribution among the tested is also comparable [16]. In several other European countries, the reported testing rates are much lower [5]. Comparing testing rates in different European countries is however challenging due to the variation of systems collecting data on the number of tested.

How data on chlamydia testing help us further target testing

Testing data show that Norwegian women between 20 and 24 years-old adhere to the recommendations for testing. In this group, the testing rate corresponds to coverage of close to 40% if there were no repeat testing, compared with 14% for men in the same age group. The chlamydia testing coverage in England in 2012 for the 15 to 24 year-old age group was 35% for women and 15% for men [17]. Corresponding figures from Norway were 28% and 9% for women and men, respectively. A register study from Central Norway (1990–2003) showed that 85% of women had had at least one chlamydia test before the age of 25 years [18]. More than half of these were registered with two or more tests within an observation period of maximum four years. The results confirm a high coverage of chlamydia testing among women in their early twenties [18].

One possible explanation for the sex difference could be that women take more concern for their sexual health, for instance seeking guidance for birth control, and therefore have a more active health seeking behaviour than men. Supporting this assumption are two Norwegian studies showing that women diagnosed with chlamydia are more likely to get their prescribed treatment than men diagnosed with chlamydia [19,20].
In the youngest age group (15–19 years) the testing rate is lower. The results of different sexual behaviour studies conducted in the period between 1987 and 2006 in Norway inform of a mean age of sexual debut varying from 16 to 18 years, lower for women than men and decreasing over time [13,21,22]. Many young people in this age group are not yet sexually active and at risk of chlamydia. This may contribute to a lower testing rate in this age group. The high positivity rate among the tested in this age group may indicate that testing occurs among those at high risk.

The majority of tests are performed in persons 25 years and above while the majority of the diagnosed cases are found in the younger age groups. Among women above 30 years-old the proportion positive is very low. Widespread testing in such a low prevalence population means waste of resources and low predictive value of a positive test result. Situations where unnecessary chlamydia testing outside the recommended indications could take place are when women above 30 have a smear test taken as part of the cancer screening programme (every third year [23]), during consultations for contraception and during antenatal care.

The high proportion positive among men between 25 and 40 years-old (12% in men aged 25–29 years) indicates that chlamydia testing is rather well targeted and not only routine testing in this group. Patients diagnosed with chlamydia have the responsibility to cooperate in partner tracing, according to the Norwegian Infectious Disease Control Act [24]. Although indications for testing are not known, partner tracing is likely to be a common indication for testing. A study from Sweden showed that partner tracing was the most common reason for testing among men [16]. Due to the lack of prevalence surveys, we do not know if the chlamydia prevalence is higher among men than women in this age group. However, studies from other countries have shown that the peak prevalence age among men is higher than among women [25]. Along with the high proportion positive found among men of 25 to 29 years of age, this could be an incentive to explore whether recommendations for chlamydia testing also should include men up to 30 years.

Use of selective screening criteria to increase the diagnostic yield among the tested, even within the groups recommended for chlamydia testing, has not been applied in Norway. Such approach may be valuable [26,27] although selective screening criteria have shown difficult to identify [28,29].

**Limitations**

Data on chlamydia testing has improved our understanding of the chlamydia surveillance data and of how targeted chlamydia testing is. However, these data merely reflect who gets an offer or decides to get tested and do not necessarily bring us closer to the real chlamydia distribution in the population. We do not know which healthcare providers have ordered the tests or their indications. This could have provided useful information to explain the sex differences in testing rates.

<table>
<thead>
<tr>
<th>Age groups in years</th>
<th>Number tested</th>
<th>Proportion of all women tested (%)</th>
<th>Number diagnosed</th>
<th>Proportion of all women diagnosed (%)</th>
<th>Proportion positive (%)</th>
<th>Number tested</th>
<th>Proportion of all men tested (%)</th>
<th>Number diagnosed</th>
<th>Proportion of all men diagnosed (%)</th>
<th>Proportion positive (%)</th>
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</thead>
<tbody>
<tr>
<td>0–14</td>
<td>2,743</td>
<td>0.3</td>
<td>94</td>
<td>0.1</td>
<td>3.4</td>
<td>810</td>
<td>0.0</td>
<td>16</td>
<td>0.0</td>
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<td>15–19</td>
<td>144,525</td>
<td>14.0</td>
<td>20,645</td>
<td>28.8</td>
<td>14.3</td>
<td>33,616</td>
<td>8.4</td>
<td>5,935</td>
<td>12.8</td>
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<tr>
<td>20–24</td>
<td>319,380</td>
<td>31.0</td>
<td>32,668</td>
<td>45.6</td>
<td>10.2</td>
<td>118,607</td>
<td>29.5</td>
<td>20,139</td>
<td>43.3</td>
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<tr>
<td>25–29</td>
<td>215,625</td>
<td>20.9</td>
<td>15,861</td>
<td>15.2</td>
<td>5.0</td>
<td>91,983</td>
<td>22.9</td>
<td>10,776</td>
<td>23.2</td>
<td>11.7</td>
</tr>
<tr>
<td>≥ 30</td>
<td>349,385</td>
<td>33.9</td>
<td>7,270</td>
<td>10.2</td>
<td>2.1</td>
<td>156,575</td>
<td>39.0</td>
<td>9,574</td>
<td>20.6</td>
<td>6.1</td>
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<tr>
<td>Total</td>
<td>1,031,667</td>
<td>100</td>
<td>71,538</td>
<td>100</td>
<td>6.9</td>
<td>401,591</td>
<td>100</td>
<td>46,440</td>
<td>100</td>
<td>11.6</td>
</tr>
<tr>
<td>&lt; 25</td>
<td>466,656</td>
<td>45.2</td>
<td>53,407</td>
<td>74.6</td>
<td>11.4</td>
<td>153,033</td>
<td>38.1</td>
<td>26,090</td>
<td>56.1</td>
<td>17.0</td>
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<tr>
<td>≥ 25</td>
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<td>54.8</td>
<td>18,131</td>
<td>25.3</td>
<td>3.2</td>
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<td>20,350</td>
<td>43.8</td>
<td>8.2</td>
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<tr>
<td>Total</td>
<td>1,031,667</td>
<td>100</td>
<td>71,538</td>
<td>100</td>
<td>6.9</td>
<td>401,591</td>
<td>100</td>
<td>46,440</td>
<td>100</td>
<td>11.6</td>
</tr>
</tbody>
</table>

**Table**

Number and proportion tested and diagnosed for genital *Chlamydia trachomatis* by age group and sex, Norway, 2007–2013
Due to the absence of a unique identifier and the aggregation of test data, we are also not able to detect re-testing or re-infections with our surveillance system. As testing for chlamydia is recommended in the under 25 year-olds between each partner change, probably, some individuals are tested more than once per year. Therefore, converting an annual age group specific testing rate to a testing coverage in that age group probably leads to underestimated coverage percentages. Currently, there are no recommendations for re-testing in Norway.

We have extrapolated the sex and age distribution from the reported sample to all tested. This may introduce bias if the sex and age distribution of those who get tested correlates with characteristics in the unreported sample – for example with geographical area. Fortunately, the completeness of data on testing has increased to over 90% in the last few years, reducing the possibility for bias.

**Conclusion**

Augmenting case-based chlamydia surveillance with aggregated data on age group and sex of all who have been tested helps in the interpretation of surveillance data. We have found that more women than men are tested for chlamydia in Norway. This partly explains the higher diagnosis rates among women. Too many tests are performed in groups with very low prevalence of infection, giving a very low yield. Still, surveillance data reflect those who get tested, and not necessarily the real distribution of cases. Regular population based prevalence surveys would be a useful supplement.

**Acknowledgements**

We gratefully acknowledge all laboratories reporting chlamydia data in Norway. The research was funded by the Norwegian Institute of Public Health.

**Conflict of interest**

None declared.

**Authors’ contributions**

HK has been involved in planning and setting up the presented surveillance scheme, has done the quality checks of surveillance data, the analysis of the interpretation of data, drafted and revised the manuscript. PAA has been involved in the planning and design of the surveillance scheme, has participated in the analysis and interpretation of data and has made a substantial contribution to the drafting and revision of the manuscript. All authors have read and approved the final manuscript.

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