Screening for genital chlamydia infection (Review)


Screening for genital chlamydia infection.
DOI: 10.1002/14651858.CD010866.pub2.

www.cochranelibrary.com
# TABLE OF CONTENTS

<table>
<thead>
<tr>
<th>Section</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>HEADER</td>
<td>1</td>
</tr>
<tr>
<td>ABSTRACT</td>
<td>1</td>
</tr>
<tr>
<td>PLAIN LANGUAGE SUMMARY</td>
<td>2</td>
</tr>
<tr>
<td>SUMMARY OF FINDINGS FOR THE MAIN COMPARISON</td>
<td>4</td>
</tr>
<tr>
<td>BACKGROUND</td>
<td>6</td>
</tr>
<tr>
<td>OBJECTIVES</td>
<td>8</td>
</tr>
<tr>
<td>METHODS</td>
<td>8</td>
</tr>
<tr>
<td>Figure 1</td>
<td>11</td>
</tr>
<tr>
<td>RESULTS</td>
<td>16</td>
</tr>
<tr>
<td>Figure 2</td>
<td>19</td>
</tr>
<tr>
<td>Figure 3</td>
<td>20</td>
</tr>
<tr>
<td>Figure 4</td>
<td>22</td>
</tr>
<tr>
<td>DISCUSSION</td>
<td>23</td>
</tr>
<tr>
<td>AUTHORS’ CONCLUSIONS</td>
<td>25</td>
</tr>
<tr>
<td>ACKNOWLEDGEMENTS</td>
<td>25</td>
</tr>
<tr>
<td>REFERENCES</td>
<td>25</td>
</tr>
<tr>
<td>CHARACTERISTICS OF STUDIES</td>
<td>33</td>
</tr>
<tr>
<td>DATA AND ANALYSES</td>
<td>54</td>
</tr>
<tr>
<td>ADDITIONAL TABLES</td>
<td>54</td>
</tr>
<tr>
<td>CONTRIBUTIONS OF AUTHORS</td>
<td>57</td>
</tr>
<tr>
<td>DECLARATIONS OF INTEREST</td>
<td>57</td>
</tr>
<tr>
<td>SOURCES OF SUPPORT</td>
<td>57</td>
</tr>
<tr>
<td>DIFFERENCES BETWEEN PROTOCOL AND REVIEW</td>
<td>58</td>
</tr>
</tbody>
</table>
Screening for genital chlamydia infection

Nicola Low1, Shelagh Redmond1, Anneli Uusküla2, Jan van Bergen3, Helen Ward4, Berit Andersen5, Hannelore Götz6

1Institute of Social and Preventive Medicine (ISPM), University of Bern, Bern, Switzerland. 2Department of Public Health, University of Tartu, Tartu, Estonia. 3Department of General Practice and Family Medicine, University of Amsterdam, Amsterdam, Netherlands. 4Department of Infectious Disease Epidemiology, Imperial College London, London, UK. 5Department of Public Health Programmes, Randers, Denmark. 6Department of Infectious Disease Control, Rotterdam-Rijnmond Public Health Service, Rotterdam, Netherlands

Contact address: Nicola Low, Institute of Social and Preventive Medicine (ISPM), University of Bern, Finkenhübelweg 11, Bern, CH-3012, Switzerland. nicola.low@ispm.unibe.ch.

Editorial group: Cochrane STI Group.
Review content assessed as up-to-date: 9 June 2016.


Copyright © 2016 The Cochrane Collaboration. Published by John Wiley & Sons, Ltd.

ABSTRACT

Background

Genital infections caused by Chlamydia trachomatis are the most prevalent bacterial sexually transmitted infection worldwide. Screening of sexually active young adults to detect and treat asymptomatic infections might reduce chlamydia transmission and prevent reproductive tract morbidity, particularly pelvic inflammatory disease (PID) in women, which can cause tubal infertility and ectopic pregnancy.

Objectives

To assess the effects and safety of chlamydia screening versus standard care on chlamydia transmission and infection complications in pregnant and non-pregnant women and in men.

Search methods

We searched the Cochrane Sexually Transmitted Infections Group Specialised Register, the Cochrane Central Register of Controlled Trials (CENTRAL), MEDLINE, EMBASE, LILACS, CINAHL, DARE, PsycINFO and Web of Science electronic databases up to 14 February 2016, together with World Health Organization International Clinical Trials Registry (ICTRP) and ClinicalTrials.gov. We also handsearched conference proceedings, contacted trial authors and reviewed the reference lists of retrieved studies.

Selection criteria

Randomised controlled trials (RCTs) in adult women (non-pregnant and pregnant) and men comparing a chlamydia screening intervention with usual care and reporting on a primary outcome (C. trachomatis prevalence, PID in women, epididymitis in men or incidence of preterm delivery). We included non-randomised controlled clinical trials if there were no RCTs for a primary outcome.

Data collection and analysis

Two review authors independently assessed trials for inclusion, extracted data and assessed the risk of bias. We resolved disagreements by consensus or adjudication by a third reviewer. We described results in forest plots and conducted meta-analysis where appropriate using a fixed-effect model to estimate risk ratios (RR with 95% confidence intervals, CI) in intervention vs control groups. We conducted a pre-specified sensitivity analysis of the primary outcome, PID incidence, according to the risks of selection and detection bias.
Main results

We included six trials involving 359,078 adult women and men. One trial was at low risk of bias in all six specific domains assessed. Two trials examined the effect of multiple rounds of chlamydia screening on *C. trachomatis* transmission. A cluster-controlled trial in women and men in the general population in the Netherlands found no change in chlamydia test positivity after three yearly invitations (intervention 4.1% vs control 4.3%, RR 0.96, 95% CI 0.84 to 1.09, 1 trial, 317,304 participants at first screening invitation, low quality evidence). Uptake of the intervention was low (maximum 16%). A cluster-randomised trial in female sex workers in Peru found a reduction in chlamydia prevalence after four years (adjusted RR 0.72, 95% CI 0.54 to 0.98, 1 trial, 4465 participants, low quality evidence).

Four RCTs examined the effect of chlamydia screening on PID in women 12 months after a single screening offer. In analysis of four trials according to the intention-to-treat principle, the risk of PID was lower in women in intervention than control groups, with little evidence of between-trial heterogeneity (RR 0.68, 95% CI 0.49 to 0.94, I² 7%, 4 trials, 21,686 participants, moderate quality evidence). In a sensitivity analysis, the estimated effect of chlamydia screening in two RCTs at low risk of detection bias (RR 0.80, 95% CI 0.55 to 1.17) was compatible with no effect and was lower than in two RCTs at high or unclear risk of detection bias (RR 0.42, 95% CI 0.22 to 0.83).

The risk of epididymitis in men invited for screening, 12 months after a single screening offer, was 20% lower risk for epididymitis than in those not invited; the confidence interval was wide and compatible with no effect (RR 0.80, 95% CI 0.45 to 1.42, 1 trial, 14,980 participants, very low quality evidence).

We found no RCTs of the effects of chlamydia screening in pregnancy and no trials that measured the harms of chlamydia screening.

Authors’ conclusions

Evidence about the effects of screening on *C. trachomatis* transmission is of low quality because of directness and risk of bias. There is moderate quality evidence that detection and treatment of chlamydia infection can reduce the risk of PID in women at individual level. There is an absence of RCT evidence about the effects of chlamydia screening in pregnancy.

Future RCTs of chlamydia screening interventions should determine the effects of chlamydia screening in pregnancy, of repeated rounds of screening on the incidence of chlamydia-associated PID and chlamydia reinfection in general and high risk populations.

PLAIN LANGUAGE SUMMARY

Effects of screening for sexually transmitted chlamydia infection

Review question

We reviewed the evidence about the effects ans safety of screening to detect and treat chlamydia infection in women and men.

Background

*Chlamydia trachomatis* is a common sexually transmitted infection. In several countries, about 3%-5% of sexually active adults aged 15 to 25 years have chlamydia at any given time. Untreated infections can lead to complications, including fertility problems in women and testicular inflammation in men. Screening to identify and treat people who are unknowingly infected might reduce the risk of complications and transmission to others.

Study characteristics

The evidence is up to date as of February 2016. We found six trials involving 359,078 adult women and men in Denmark, the Netherlands, Peru, the UK and the United States. Two trials examined the effect of chlamydia screening on levels of chlamydia infection. In the Netherlands, investigators invited women and men aged 15 to 29 every year for three years to have a chlamydia test. In Peru, mobile teams visited 20 cities to offer women sex workers tests for chlamydia over a period of four years.

Key results

With regard to the level of chlamydia infection, in the Netherlands there was no difference in women and men who had been invited to have yearly chlamydia screening tests compared with women and men who received only one invitation. Only 16% of those invited to be screened had a test in the first year and only 10% had a test in the third year. In Peru, female sex workers in cities with mobile teams had lower levels of chlamydia infection than those in cities without mobile teams.
Four trials provided comparable data on PID. The risk of PID was 32% lower in women who were invited to have a single chlamydia screening test than in women who were not invited. When we removed two trials with lower quality evidence, the protective effect of chlamydia screening decreased. I was found no effect on epididymitis in men.

Quality of the evidence

The effect of register-based chlamydia screening on *C. trachomatis* transmission in young adults in the general population is uncertain. We are moderately sure that chlamydia screening can reduce the risk of PID, but we are not sure by how much because of our concerns about quality in some trials.
### Summary of Findings for the Main Comparison

Chlamydia screening compared with usual care for the prevention of *C. trachomatis* transmission and reproductive tract morbidity

**Patient or population:** healthy adults
**Settings:** general population, high schools or colleges
**Intervention:** chlamydia screening
**Comparison:** usual care

<table>
<thead>
<tr>
<th>Outcomes</th>
<th>Absolute effect (95% CI)</th>
<th>Relative effect (95% CI)</th>
<th>No of Participants (studies)</th>
<th>Quality of the evidence (GRADE)</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>Chlamydia prevalence (general population)</td>
<td>RD 0.0% (-0.01, +0.01%)</td>
<td>RR 0.96 (0.84 to 1.09)</td>
<td>30,122 (1 study)</td>
<td>⊕⊕ ⊕○1,2</td>
<td>Low</td>
</tr>
<tr>
<td>Chlamydia prevalence (high risk population)</td>
<td>RD -3.7%</td>
<td>RR 0.72 (0.54 to 0.98)</td>
<td>4156 (1 study)</td>
<td>⊕⊕⊕ ⊕○3</td>
<td>Low</td>
</tr>
<tr>
<td>Incidence of pelvic inflammatory disease (PID) at 12 months (intention-to-treat)</td>
<td>RD 0.0% (0.00, 0.00%)</td>
<td>RR 0.68 (0.49 to 0.94)</td>
<td>21,686 (4 studies)</td>
<td>⊕⊕⊕⊕ ⊕○4</td>
<td>Moderate</td>
</tr>
</tbody>
</table>

*RD* = relative difference; *RR* = relative risk.
the participant or extracted from medical records, pharmacy records or hospital discharge coding. Outcome very likely to be affected by risk of detection bias

| Incidence of epididymitis in men at 12 months (intention-to-treat) | RD 0.0% (0.0, 0.0%) | RR 0.80 (0.45 to 1.42) | 14,980 (1 study) | 5.6 | Very low |

GRADE Working Group grades of evidence

**High quality:** Further research is very unlikely to change our confidence in the estimate of effect.

**Moderate quality:** Further research is likely to have an important impact on our confidence in the estimate of effect and may change the estimate.

**Low quality:** Further research is very likely to have an important impact on our confidence in the estimate of effect and is likely to change the estimate.

**Very low quality:** We are very uncertain about the estimate.

CI: confidence interval; PID: pelvic inflammatory disease; RR: risk ratio.

1. Selection, attrition and other bias
2. One large non-randomized cluster-controlled trial.
3. Single large trial in female sex workers and uncertainty about generalisability to other screening interventions and populations.
4. Selection bias might have overestimated intervention effect.
5. Low uptake of the screening intervention with an imprecise effect estimate and uncertainty about estimated effect of screening interventions with higher sustained levels of uptake.
6. Performance bias


BACKGROUND

Description of the condition

Genital infections caused by *Chlamydia trachomatis* serovars D-K are the most prevalent bacterial sexually transmitted infection worldwide, with an estimated 131 million people being infected in 2012 (Newman 2015). Chlamydia is the most common notifiable infection in the United States, with 1,441,789 infections reported in 2014 compared with 350,062 cases of gonorrhoea, the second most common notifiable condition (CDC 2015). Chlamydia is also the most commonly reported infection in Australia and Europe (DoHA 2016; ECDC 2015), and its prevalence is highest in young, sexually active adults. The prevalence of chlamydia has been estimated to be about 3% to 5% in nationally representative samples of sexually experienced women and men aged 25 years and under in high-income countries (Redmond 2015). Chlamydia prevalence in adults aged 15 to 44 years is about 2% to 3% in low- and lower-middle-income countries, 4% to 7% in upper-middle countries and 2% to 3% in high-income countries (Newman 2015).

*C. trachomatis* is a gram negative obligate intracellular bacterium, which infects columnar epithelium in the lower genital tract in women and men and can also infect the rectum, pharynx, conjunctiva and placenta (Rours 2011; Stamm 2008). Chlamydia infection causes complications, most commonly due to its spread from the lower to the upper genital tract. Upper genital tract infection occurs in both sexes, but is more common and has more severe consequences in women (Stamm 2008). In women, chlamydia ascends to the upper genital tract in approximately 10% of cases to cause symptomatic pelvic inflammatory disease (PID) (Herzog 2012; Oakeshott 2010). The resulting tubal damage can then cause ectopic pregnancy, tubal infertility and chronic pelvic pain (Paavonen 2008). Although about 45% of tubal infertility might be attributable to chlamydia infection (Price 2012), the probability of tubal infertility in women who have had chlamydia is estimated to be only 1% to 4% (Kavanagh 2013; Land 2010). Chlamydia infection in pregnancy is associated with preterm labour and can infect the neonate, causing ophthalmia neonatorum and atypical pneumonia (Kohlihoff 2008; Rours 2011). *C. trachomatis* can cause epididymo-orchitis in men, but its role in prostatitis and male infertility is not well established (Stamm 2008). Chlamydia can also cause reactive arthritis in men and is a cofactor for HIV infection, increasing both susceptibility and infectiousness (Fleming 1999; Stamm 2008).

Uncomplicated genital chlamydia infections are usually asymptomatic in both women and men (Stamm 2008), and untreated infections last more than a year on average (Althaus 2010). *C. trachomatis* can be treated with tetracyclines (usually doxycycline) or macrolide antibiotics (usually azithromycin) with short-term microbiological cure rates of 90% to 95% (Manhart 2013). Immunity after chlamydia infection is incomplete, and repeated chlamydia infection is common (Batteiger 2010a). In studies of women enrolled from primary care and sexual health clinics and followed up prospectively, about 25% of women treated for chlamydia had the infection detected again in the year after treatment (Scott LaMontagne 2007; Walker 2012). There are several reasons for repeated detection of chlamydia. In one prospective study amongst young women in the United States, Batteiger 2010b combined information about sexual behaviour and genotype from 183 women with more than one episode of chlamydia infection to estimate that about 66% of infections were probably acquired from a new partner, 17% were reinfections from untreated or inadequately treated sexual partners, 14% were probable antibiotic treatment failures, and 3% persisted without treatment. There is some evidence to suggest that immunity after natural clearance of chlamydia infection lasts longer than immunity after antibiotic treatment (Geisler 2013).

Description of the intervention

Screening of sexually active young adults is the only way to detect most chlamydia infections because of the lack of symptoms or clinical signs in most infected people. Screening is a process of identifying apparently healthy people who may be at increased risk of a disease or condition. They can then be offered information, further tests and appropriate treatment to reduce their risk and the impact of any complications arising from the disease (UKNSC 2013).

There are two goals of screening for genital chlamydia infection: first, to control the transmission of chlamydia and reduce the prevalence of infection in the population; and second, to reduce the risk of complications, especially reproductive tract complications in women (Meyers 2007; NCSP 2014). Screening is a programme, not a test (Raffle 2007). This means that screening includes the whole system of events needed to reach the endpoint of reducing the risk of disease or complications. For chlamydia infection, screening includes offering a test to diagnose *C. trachomatis*, treating people with a positive test, partner notification to identify and treat sexual partners and repeated screening to detect and treat newly acquired infection or reinfection.

The target group for chlamydia screening is usually defined by age and sex. For example, recommendations for chlamydia screening in the United States target women aged 25 years and under (USPSTF 2014); in Australia, women under 25 (RACGP 2012); and in the UK, women and men aged 25 years and under (NCSP 2014). Whilst behavioural and demographic factors can be used to identify groups at higher risk of chlamydia infection, risk factors differ between populations, and selective criteria can be difficult to apply in practice (Gotz 2005; Stergachis 1993). Chlamydia screening can be offered systematically, using a population register to invite people in the target age group (van den Broek 2012). More commonly, screening is recommended as an opportunistic activity to be offered to eligible young adults at-
tending healthcare services (USPSTF 2014; NCSP 2014; RACGP 2012). Some countries recommend repeated screening, given the frequency of repeated chlamydia and the fact that young adults may change sexual partners over time (Scott LaMontagne 2007). In England, the National Chlamydia Screening Programme recommends a screening test every year or after a change of sexual partner. Health professionals may also take advantage of visits for cervical cancer screening in young women to offer chlamydia screening in countries where the target age groups and screening frequency overlap. In the UK, however, cervical cancer screening is only recommended for women over 25 years (NCSP 2014).

**How the intervention might work**

The way that chlamydia screening might work depends on the goal of screening. To reduce chlamydia prevalence and incidence, the coverage of screening has to be high enough to identify and treat prevalent cases of chlamydia and to interrupt chains of chlamydia transmission in the population. Screening also has to be frequent enough to prevent repeated infections because of the limited immunity after treatment. Mathematical models show that chlamydia screening reduces prevalence over time; in several models, screening of 30% or more of the target population each year is necessary to markedly reduce chlamydia prevalence (Althaus 2012; Regan 2008).

There are two ways in which screening for chlamydia might work to prevent reproductive tract complications (Herzog 2013; Peterman 2009). First, direct prevention of PID occurs if screening detects and treats an endocervical chlamydia infection in an individual woman before the infection ascends into the genital tract to cause PID and subsequent tubal damage. The effectiveness of screening depends on the timing of progression from lower to upper genital tract infection. If PID occurs immediately or shortly after the initial lower genital tract infection, there is no opportunity for screening to work (Herzog 2012; Smith 2007). Randomised controlled trials (RCTs) have shown that the incidence of clinically diagnosed PID is lower in women actively invited for chlamydia screening compared to those receiving usual care (Andersen 2011; Ostergaard 2000; Oakeshott 2010; Scholes 2006). Women infected with chlamydia who are enrolled into trials have persisting prevalent infections with an unknown date of infection. The trial findings and supportive evidence from mathematical modelling studies suggest, therefore, that PID development can occur during the course of infection (Herzog 2012). Second, prevention of chlamydia transmission through screening and treatment has an indirect effect on the risk of PID because it reduces the risk of becoming infected with chlamydia in the first place. Prevention of PID should lead to a reduction in the incidence of ectopic pregnancy and tubal infertility if tubal scarring is prevented. It is, however, very difficult to measure the impact of chlamydia screening on these outcomes because women in the age groups at highest risk of chlamydia infection are usually using contraception. In one RCT, the incidence of ectopic pregnancy and infertility after 11 years of follow-up were similar in women who had received a single invitation to be screened for chlamydia and women who received usual care (Andersen 2011).

There are also potential harms of chlamydia screening, for example an increased rate of repeated infection after treatment or the ending of a sexual partnership (Gottlieb 2011; O’Farrell 2013). First, a woman who has been treated for chlamydia becomes susceptible and is at risk of repeated infection and PID. Researchers have suggested that the risk of PID is higher with subsequent chlamydia infections (Hillis 1997), possibly because repeated exposure to *C. trachomatis* antigens can cause immune-mediated tubal damage (Brunham 2005). Second, being diagnosed with a sexually transmitted infection can have a negative emotional and psychological impact on the infected person (Gottlieb 2011; Mills 2006). In one study in the United States, sexual partnerships broke down for 33% of women with a positive chlamydia test result compared with 11% of those receiving a negative result (Gottlieb 2011). Third, the experience of screening can cause anxiety. In a study in the UK, however, chlamydia screening did not increase anxiety or depression and did not reduce self esteem (Campbell 2006).

**Why it is important to do this review**

Screening for chlamydia infection is widely recommended and practised (USPSTF 2014; Low 2012; NCSP 2014; RACGP 2012). Rates of chlamydia testing amongst young adults are high (4000 to 9000 per 100,000 population) in several high-income countries (Bender 2011). There is a strong rationale for early detection and treatment of chlamydia infection in asymptomatic young adults to reduce both transmission and complications (Low 2013), and these potential benefits should be weighed against the potential harms. There are few data about long-term trends in chlamydia prevalence in countries that recommend chlamydia screening. In the United States, repeated cross-sectional studies show that chlamydia prevalence fell between 1999 and 2008 in 14 to 39 year olds as a whole, but not in 15 to 25 year old women, who are the target population for screening (Datta 2012).

It is also important to review the effects of screening programmes from a health policy perspective, as they have implications beyond the application of a diagnostic test and are costly to administer (UKNASC 2013). Economic evaluations about the cost-effectiveness of chlamydia screening programmes are not consistent (ECDC 2014). There is a systematic review of the effectiveness of chlamydia screening interventions in studies published up to 2007 (Low 2009). RCTs have found that a one-off screening invitation could reduce the incidence of PID one year later (Ostergaard 2000; Scholes 1996). Also, we know that there are new completed trials with PID and transmission as endpoints (Andersen 2011; Oakeshott 2010; van den Broek 2012), and there is at least one
ongoing trial (Hocking 2012). It is therefore important to develop a Cochrane review about this issue.

**OBJECTIVES**

To assess the effects and safety of chlamydia screening versus standard care for chlamydia transmission and infection complications in pregnant and non-pregnant women and in men.

**METHODS**

**Criteria for considering studies for this review**

**Types of studies**

We included randomised and non-randomised controlled trials. We included controlled trials with non-randomised allocation to intervention and control arms if there were no RCTs addressing a primary outcome of chlamydia screening. We included trials with cluster allocation as long as investigators collected baseline and outcome data prospectively using the same criteria throughout the trial period. We analysed results from randomised and non-randomised study designs separately.

We excluded cohort studies, case-control studies and interrupted time-series studies.

**Types of participants**

We included women (non-pregnant and pregnant) and men (heterosexual or men who have sex with men) aged over 13 years in any setting. The minimum age was arbitrary but allowed us to include only trials of sexually transmitted chlamydia infections.

**Types of interventions**

- Intervention: screening for sexually transmitted genital chlamydia infection, defined as the offer of a test to apparently healthy people to identify those at increased risk of chlamydia infection. This definition was adapted from the UK National Screening Committee (UKNSC 2013). We included any test used to diagnose genital chlamydia infection.
- Comparison: inactive control (no offer of screening or standard care)

**Types of outcome measures**

Eligible trials included at least one of the pre-specified primary outcomes. The primary outcomes were measures of morbidity because one criterion for assessing the effectiveness of a screening programme is that there should be evidence from high quality Randomised Controlled Trials that the screening programme is effective in reducing mortality or morbidity (http://www.screening.nhs.uk/criteria).

**Primary outcomes**

We included one primary outcome for each goal of chlamydia screening.

- Outcome for **C. trachomatis** transmission: prevalence of chlamydia infection in women and men at least 12 months after the start of the screening intervention. Prevalence was estimated as the number of positive chlamydia tests divided by the number of people tested.

- Outcomes for reproductive tract morbidity: incidence of upper genital tract infection in women and men in the 12 months after the offer of screening. PID (women) or epididymitis (men) were clinical diagnoses made using clinical criteria defined in advance by the authors. Examples include criteria published by USPSTF 2014 or Hager 1983.

- Outcome for chlamydia infection in pregnancy: incidence of preterm delivery. Preterm delivery was defined as delivery at a gestational age of less than 37 weeks, with subgroups of gestational ages less than 32 weeks and less than 35 weeks (Rours 2011).

**Secondary outcomes**

- Outcomes measured in all participants
  - Proportion of participants receiving the intervention, defined as the number tested for chlamydia divided by the number eligible and invited to take part. We did not consider uptake of chlamydia testing as a primary outcome because it is an intermediate outcome of a chlamydia screening intervention, and the relationship between uptake of screening and the primary outcomes has not been quantified.
  - Harms of screening, including psychological distress, partner violence, relationship breakdown, using definitions described by the authors

- Outcomes measured in women who were not pregnant during the trial or in men
  - Prevalence of chronic female pelvic pain, defined as patient-reported pain in the lower abdomen or pelvis lasting at least six months (Paavonen 2008)
  - Prevalence of female or male infertility, defined using a clinical definition of lack of pregnancy despite unprotected intercourse for 12 months or more (Paavonen 2008)

- Outcomes measured in women who were pregnant during the trial, or in their infants
Incidence of *C. trachomatis* neonatal conjunctivitis, defined as *C. trachomatis* isolated from the conjunctiva by culture or detected by nucleic acid amplification test (Kohlhoff 2008)

Incidence of *C. trachomatis* neonatal pneumonia, defined as signs of lower respiratory tract infection presenting between 4 and 12 weeks with *C. trachomatis* isolated from the nasopharynx by culture or detected by nucleic acid amplification test (Kohlhoff 2008)

### Search methods for identification of studies

We aimed to identify trials meeting the inclusion criteria irrespective of their language, publication date or publication status (published, unpublished, in press and in progress). We used both electronic searching in bibliographic databases and handsearching, as described in the *Cochrane Handbook for Systematic Reviews of Interventions* (Higgins 2011a).

We downloaded and managed the results of all searches using Endnote bibliographic software. We deleted duplicate records of the same study.

### Electronic searches

The Cochrane Sexually Transmitted Infections (STI) Review Group Specialised Register includes RCTs and controlled clinical trials, from 1944 to 2015, located through electronic searching in the Cochrane Central Register of Controlled Trials (CENTRAL), MEDLINE and EMBASE, and handsearching in journals not indexed in those databases (according to the journals' master list of the STI Cochrane Review Group): Anatolian Journal of Obstetrics & Gynecology, Current Medical Literature Gynecology & Obstetrics, Current Obstetrics and Gynecology Reports, ISRN Obstetrics and Gynecology, Journal of South Asian Federation of Obstetrics & Gynecology, Obstetrics and Gynecology International, Obstetrics Gynaecology and Reproductive Medicine, and Sexual Science: the newsletter of the Society for the Scientific Study of Sexuality and Sexualities. The Trials Search Coordinator (TSC) of the STI Cochrane Review Group implemented a comprehensive search strategy to capture as many relevant trials as possible in electronic databases. We used a combination of controlled vocabulary (MeSH, Emtree, DeCS, including exploded terms) and free-text terms (considering spelling variants, plurals, synonyms, acronyms and abbreviations) for 'genital chlamydia infection' and 'screening', with field labels, truncation, and proximity and Boolean operators. We present the electronic search strategies in Appendix 1.

We searched the following electronic databases.

- The Cochrane Sexually Transmitted Infections (STI) Review Group Specialised Register.
- CENTRAL, Ovid platform.
- MEDLINE In-Process & Other Non-Indexed Citations, Ovid platform (January 1946 to February 2016).
- MEDLINE Daily Update, Ovid platform (January 1946 to February 2016).
- EMBASE (1947 to February 2016).
- LILACS, iAHx interface (1982 to February 2016).
- CINAHL (inception to February 2016).
- Database of Abstracts of Reviews of Effects (DARE) (inception to February 2016).
- PsycINFO (inception to February 2016).

We searched MEDLINE using the Cochrane highly sensitive search strategy for identifying RCTs: sensitivity and precision maximizing version (2008 revision), Ovid format (Higgins 2011a). We combined the LILACS search strategy with the RCT filter of the iAHx interface.

### Searching other resources

1. Trial registers
   - i) WHO International Clinical Trials Registry Platform (ICTRP) portal (http://apps.who.int/trialsearch/) (inception to February 2016)
   - ii) ClinicalTrials.gov (http://clinicaltrials.gov/) (inception to February 2016)
2. Web of Science (inception to February 2016)
4. Handsearch of conference proceeding abstracts
   - v) International Society for Infectious Diseases - ISID (http://www.isid.org/): 2011
5. Handsearching previous systematic reviews and other relevant publications on the same topic
6. Handsearching reference lists of all relevant RCTs identified by other methods
Data collection and analysis

Selection of studies

Two review authors (NL, SR) independently reviewed titles and abstracts of articles identified through the search strategy, using a pilot-tested form to document potential eligibility. We obtained the full-text records that both review authors agreed were potentially eligible as well as articles about which the authors still disagreed after discussion; we also retrieved records with no abstract if there was insufficient information available from the title or publication type to make a decision.

We used the same criteria for the abstracts of articles identified through searching other resources as for studies identified through electronic database searches.

NL and SR examined full-text records using a pilot-tested form to assess eligibility, and we included studies identified by both authors as fulfilling our inclusion criteria. Where there were discrepancies, the authors discussed the article and reached a consensus decision.

We used a flow chart to document the numbers of articles assessed, included and excluded at each stage, with a summary of reasons for exclusion (Figure 1). The flow chart shows the total number of studies included in the review and the total number of articles pertaining to these studies. We briefly record the characteristics of excluded studies in case readers might expect them to have been included.
Figure 1. Study flow diagram.

# of records identified
- 444 MEDLINE
- 622 EMBASE
- 18 CINAHL
- 9 LILACS
- 14 DARE
- 3 PsycINFO
- 365 The Cochrane Library

# additional records identified through other sources
- 15 WHO clinical trials registry
- 31 ClinicalTrials.gov
- 8 STI Group specialised register
- 85 Web of Science
- 9 Open Grey literature
- 5 Cochrane reviews
- 45 conference abstracts
- 3 previous systematic review
- 48 handsearches for pregnancy outcomes
- 4 handsearches for original Australian trial protocols

1035 records after duplicates removed

885 records excluded on title/abstract screening

135 full-text articles assessed for eligibility

117 full-text articles excluded, with reasons
- 19 systematic reviews
- 10 not RCTs
- 23 not eligible intervention
- 25 no outcomes of interest
- 5 no abstract, full text not eligible
- 35 other reasons (eg no eligible timepoints)

10 studies included in qualitative synthesis (33 records)

6 studies included in quantitative synthesis (meta-analysis)
**Data extraction and management**

We used piloted, standardised forms to extract data about:
- study location and setting;
- trial design and power calculation;
- ethical approval;
- inclusion and exclusion criteria;
- baseline characteristics of trial participants, including sex, age, sexual orientation, pregnancy status for women, diagnostic test used to detect *C. trachomatis*;
- types of intervention: opportunistic or systematic invitation for screening, number of screening rounds, screening interval;
- types of comparison group: usual care, alternative screening method;
- types of outcome: primary, secondary;
- reporting of methodological characteristics (see next section, **Assessment of risk of bias in included studies** for details).

We extracted numerical data on:
- number of people assessed for eligibility;
- numbers randomised to intervention and comparison groups;
- numbers receiving screening in intervention and comparison groups (at each screening round if multiple rounds);
- numbers included in analyses in intervention and comparison groups;
- numbers with outcomes in intervention and comparison groups;

SR extracted data about study characteristics, and NL checked these details for accuracy. They resolved discrepancies by discussion.

Pairs of appropriately qualified review authors (BA and JvB, HG and NL, AU and HW) extracted numerical data independently from each included study into Epidata using a structured form (Epidata). If a reviewer had been an investigator of an included study, they did not extract data from that study. If there were multiple publications relating to the same study, we allowed the extraction of data items from different publications. If there were discrepancies between publications about a data item, we used the data presented in the main trial publication (the publication that includes the results for the primary outcome) or the first chronological publication reporting that data item.

We compared the two files using the validation function available in Epidata, resolving discrepancies in data extraction or data entry by consensus. If there was no agreement, a third independent author adjudicated to make a final decision. We entered the agreed data into Review Manager 5.3 (RevMan) software (RevMan).

If there were insufficient details given to allow the extraction of numerical data, we included the study and described the results narratively.

**Assessment of risk of bias in included studies**

We assessed the methods that trial authors reported using in the design and execution of all included trials. The assessment determined whether there was a risk of bias that would over- or underestimate the effect of the intervention on one or more outcomes (Higgins 2011a). This assessment relied on reports of methods described by trial authors in publications and, where available, trial protocols. For any trial, the findings of the assessment could only say whether there was a risk of biased results, not whether the results themselves were or were not biased.

For both randomised and non-randomised trials, we assessed the risk of five specific sources of bias: selection bias, performance bias, detection bias, attrition bias and reporting bias, and we also recorded any other biases related to a particular trial.

For RCTs we used the Cochrane ’Risk of bias’ tool and criteria in Higgins 2011a (Table 8.5.d) to assess the relevant domains of the reported methods and results (Reeves 2011).

Selection bias was only the domain for which there are important differences in assessing the risk of bias in randomised and non-randomised controlled trials. For non-randomised controlled trials, we used the UK National Institute of Health and Care Excellence (NICE) ’methodology checklist’ for cohort studies to assess the risk of selection bias (NICE 2012). The NICE methodology checklist format follows that of the Cochrane tool, with criteria to assess bias in each domain and a choice of low, high or unclear risk of bias. We used the Cochrane ’Risk of bias’ tool to assess non-randomised controlled trials for risk of performance, detection, attrition and reporting biases.

Assessors recorded whether there was a low, high or unclear risk of bias in each domain of each included trial and gave a justification for their decision. Two independent assessors assessed each trial, including at least one expert in trial methodology (NL) and one expert in chlamydia screening (HG). They resolved discrepancies by discussion.

The domains and their source are summarised here.

(1a) **Random sequence generation (possible selection bias, Cochrane ’Risk of bias’ tool)**

Selection bias could occur if investigators are able to predict allocation to intervention or control groups and selectively enrol participants or clusters of participants. The method used to generate the allocation sequence should be unpredictable and should balance prognostic factors, on average, across intervention and comparison groups. We assessed the method as being at:
(1) Systematic differences between comparison groups (possible selection bias)

In a non-randomised trial, selection bias can occur because of the lack of a random allocation sequence and concealment. If the person assigning individuals or clusters to a particular group knows about the distribution of factors associated with the outcome, they might introduce selection bias. We assessed studies as having:

- low risk of bias (adequate description of assessment that reduced the risk of bias, e.g. uniform assessment of all trial participants by an independent assessor blinded to allocation, or assessment of diagnoses by an independent assessment panel blinded to allocation);
- high risk of bias (explicit description of a process that meant that those assigning participants or clusters of participants knew or could predict the allocation in advance); or
- unclear risk of bias (insufficient details to be able to decide whether the allocation was concealed or not).

(1b) Allocation concealment (possible selection bias, Cochrane 'Risk of bias' tool)

Selection bias can occur if investigators selectively enrol participants or clusters of participants and allocate them to a particular group according to whether their characteristics are associated with the outcome. If the sequence has been randomly generated, selective enrolment can occur if the next assignment is known before allocation. Allocation concealment up to the point of assignment prevents selective assignment to a particular intervention group.

We assessed the methods of allocation concealment as having:

- low risk of bias (adequate description of a process that prevented foreknowledge of allocation up to the point at which assignment was recorded, e.g. telephone or central randomisation);
- high risk of bias (description that does not include enough information to decide whether sequence generation was truly random or not).

- unclear risk of bias (description that does not include enough information to decide whether sequence generation was truly random or not).

(2) Blinding of participants and personnel (possible performance bias)

Screening is an intervention that involves systematic differences in the delivery of a health service. Personnel who offer chlamydia screening tests might offer other sexual health information, advice or interventions, such as condoms, that could affect participants’ risk of chlamydia infection or another outcome. Such information and interventions could also be considered a part of the screening programme, however. Trial participants or clusters of participants in an inactive ‘usual care’ control group might also be considered blinded if they do not know that they are part of a trial. For each included trial, we described the intervention. We considered studies as being at low risk of bias if participants were blinded or if the lack of blinding was unlikely to affect results for a particular outcome.

(3) Blinding of outcome assessment (possible detection bias)

For chlamydia screening interventions, adequate descriptions of blinding of those assessing the outcomes are important. We distinguished between outcomes that were objectively assessed (e.g. chlamydia test results obtained from automated diagnostic systems) and those that were subjective (e.g. clinical diagnosis of pelvic inflammatory disease). The incidence of clinically diagnosed pelvic inflammatory disease is a primary outcome of chlamydia screening interventions. The main symptom is lower abdominal pain, which is common and non-specific. Knowledge of group assignment could influence the interpretation of symptoms by both trial participants and personnel delivering the intervention in unpredictable ways. For example, healthcare providers who know whether a woman has been screened for chlamydia might be more likely to assign a diagnosis of pelvic inflammatory disease to a woman who presents with abdominal pain because of increased awareness of the complications of chlamydia infection. On the other hand, they might be reassured if the test was negative or if treatment had been given and then interpret abdominal pain with or without accompanying signs as resulting from another cause. Women who have accepted or declined screening might also modify their assessment of symptoms or their health-seeking behaviour. For subjective outcomes, we assessed methods as having:

- low risk of bias (adequate description of assessment that reduced the risk of bias, e.g. uniform assessment of all trial participants by an independent assessor blinded to allocation, or assessment of diagnoses by an independent assessment panel blinded to allocation);
- high risk of bias (description of a process that meant that those assigning participants or clusters of participants knew or could predict the allocation in advance); or
- unclear risk of bias (insufficient details to be able to decide whether the allocation was concealed or not).
(4) Incomplete outcome data (possible attrition bias due to the amount, nature and handling of incomplete outcome data)

For each outcome or class of outcomes, we described the completeness of data and exclusions from analysis in each included trial. We stated whether analyses were conducted and reported according to intention-to-treat or not. Where reported, we stated numbers included in the analysis as a proportion of the totals randomised to intervention and comparison groups, reasons for attrition or exclusion, and whether missing data were balanced across groups or were related to outcomes. Where trials or trial authors provided sufficient information, we re-included missing data in our analyses. We used a cutoff of 20% to assign trials with missing outcome data as being at low or high risk of bias. In addition, we assessed methods as being at:

- low risk of bias (e.g. no missing outcome data; missing outcome data balanced across groups);
- high risk of bias (e.g. numbers or reasons for missing data imbalanced across groups; ‘per protocol’ analysis done with substantial departure of intervention received from that assigned at randomisation); or
- unclear risk of bias (insufficient information about missing data or exclusions from analysis).

(5) Selective outcome reporting (possible reporting bias)

Where available, we assessed the trial protocol and trial registration documents as well as articles or publications resulting from a trial. We described the documents available for each included study and assessed the methods as having:

- low risk of bias (adequate description that reports all pre-specified outcomes and all expected outcomes of interest to the review);
- high risk of bias (explicit evidence that trials did not report all pre-specified outcomes or did not pre-specify one or more reported primary outcomes, that they reported outcomes of interest incompletely so that they cannot be used in the review, or that there are no results for a key outcome that would have been expected to have been reported); or
- unclear risk of bias (insufficient information to decide whether selective reporting bias is likely or not).

(6) Other biases

For each included trial we described other potential sources of bias. We assessed these sources after data extraction and did not pre-specify them in the protocol.

We assessed trials that received any funding from pharmaceutical or diagnostic manufacturers as being at unclear risk of bias. 'Contamination' of the intervention could occur if chlamydia testing in the control group increased to approach the levels achieved in the intervention group. This would reduce the size of the effect in cluster-randomised trials. Contamination could also occur in a cluster-controlled trial if sexual mixing between individuals in intervention and control groups occurred. We assessed trials as being at:

- low risk of bias (adequate description that contamination did not occur or was not relevant to the trial design);
- high risk of bias (explicit evidence that contamination occurred, with documentation of chlamydia testing rates in control group during the intervention period); or
- unclear risk of bias (contamination was possible but there was insufficient information to assess).

Measures of treatment effect

We compared the treatment effect or harmful effect for each outcome in the intervention versus the control group, expressing the association as a risk ratio (RR) with 95% confidence intervals (CI). An advantage of the RR is that it can be interpreted easily for both high and low event rates. We also calculated the risk difference (RD, 95% CI), the actual difference in the event rate between intervention and control groups.

For the primary outcome of chlamydia prevalence, we reported the overall effect estimate at the level of the cluster, and stated whether the analysis took into account the correlation between individuals within a cluster.

Unit of analysis issues

Cluster-randomised trials of chlamydia screening interventions might measure the effect of the intervention in a geographic area or a school community. In trials of chlamydia screening, the intervention affects not only individuals who are screened and treated (direct effect), but their sexual partners and members of the same sexual network (indirect effect). The indirect effect of screening can reduce the level of repeated exposure to infection of individuals within a cluster.

If meta-analysis was appropriate and both individually and cluster-randomised trials reported the same outcome, we adjusted the size of the trial to an ‘effective sample size’ (Campbell 2005; Higgins 2011a; Ukoumunne 1999). We then combined the effect sizes in meta-analyses. The effective sample size took into account the design effect of the cluster, based on the average cluster size and intraclass correlation coefficient (ICC). The design effect was \(1 + (\text{average cluster size} - 1) \times \text{ICC}\). We calculated an effective sample size, dividing both number of events and number of participants by the design effect (Higgins 2011a).

This issue applied to the outcome PID in (Ostergaard 2000), which had 17 clusters (schools) and an average cluster size of 100. The trial publication did not report the ICC so we used an external source that reported a median ICC of 0.028 for 12-month follow-up data from cluster-randomised trials of adolescent HIV/STI/pregnancy prevention interventions (Glassman 2015). The design effects were 3.77 for the intention-to-treat and 2.5 for per protocol data.
Dealing with missing data

We reported the percentage of observations with missing data in each included trial. We used sensitivity analyses to explore the effect of including or excluding trials with > 20% missing data. For each outcome we attempted to analyse data according to the intention-to-treat principle, with all participants included in the group to which they were randomised and exclusion only of participants with missing outcome data.

Assessment of heterogeneity

We reported statistical heterogeneity in results between studies using $I^2$, Tau$^2$ and Chi$^2$ statistics obtained from analyses in RevMan. We used the $I^2$ statistic to quantify the percentage of variability between the results that is due to heterogeneity rather than sampling error (Higgins 2002). We took into account the fact that $I^2$ values are affected by the number of studies, the magnitude and direction of effects in individual trials, and the strength of evidence of heterogeneity. In general, we considered $I^2$ values below 40% as showing little evidence of statistical heterogeneity.

Assessment of reporting biases

We looked for evidence of publication and other reporting biases using funnel plots that plot the effect size against precision. If there were more than 10 studies in a meta-analysis we used statistical tests of funnel plot asymmetry for continuous or binary endpoints (Egger 1997; Harbord 2005).

Data synthesis

We described the results of trials where there were too few studies for meta-analysis or where we considered that meta-analysis was not clinically meaningful. We used forest plots to display results of trials examining the same outcome. Where appropriate, we combined data using meta-analyses conducted in RevMan. If there were trials that examined the same intervention and measured the same underlying effect in similar populations, we used a fixed-effect model. If there was clinical heterogeneity or evidence of substantial statistical heterogeneity, we used a random-effects model to estimate the average treatment effect across trials. We presented results as the summary RR (95% CI) with $I^2$ and Tau$^2$ estimates. For meta-analyses with at least three studies combined using a random-effects model, we also calculated a prediction interval to examine the range of effect estimates that might be expected in different settings or populations (Riley 2011). We did not combine results from randomised and non-randomised trials in the same meta-analysis but compared these in a sensitivity analysis.

Subgroup analysis and investigation of heterogeneity

If there was evidence of substantial heterogeneity ($I^2$ greater than 40%) for the primary outcome measures and if there were enough trials, we used subgroup analyses to explore it. We explored the following subgroups.

- Sex of the participant.
- Level of sexual behaviour risk of the study population (high risk, low risk).
- Uptake of the intervention (greater or less than 50%).
- Intensity of the intervention (single offer, multiple screening rounds).

For fixed-effect models based on inverse variance meta-analysis, we used tests of interaction to examine differences between groups. For random-effects models and fixed-effect models using methods other than inverse variance, we inspected confidence intervals for the subgroup estimates.

Sensitivity analysis

We planned to conduct the following sensitivity analyses to investigate the influence of methodological aspects of the review that might influence the results.

1. The treatment effect for pelvic inflammatory disease incidence in RCTs assessed as being at low versus high risk of detection bias (i.e. blinded versus non-blinded assessment).
2. The treatment effect for each primary outcome in RCTs assessed at being at low versus high risk of selection bias.
3. The treatment effect for chlamydia prevalence in RCTs versus non-randomised studies.
4. The treatment effect for each primary outcome in intention-to-treat versus per protocol study populations.

In view of the small number of included studies, we only did sensitivity analyses for PID as an outcome.

Summary of findings table

We produced a ‘Summary of findings’ table to present the assessment of the overall level of evidence for each primary outcome (Higgins 2011b). We used the GRADE approach, as incorporated in RevMan. We summarised the quality of evidence as high, moderate, low or very low. We downgraded the overall level from ‘high quality’ by one level for serious (and by two levels for very serious) methodological limitations (risk of bias), inconsistency of results, indirectness of evidence, imprecision or publication bias.
RESULTS

Description of studies

Results of the search

Our search strategy identified 981 unique records as of 14 February 2016 (Figure 1). Of these, we examined the full text manuscript for 150 records. We found 10 potentially eligible trials (33 records). Of these, four were ongoing trials with no results about the primary outcomes (Characteristics of ongoing studies) (Hocking 2010; Kaldor 2010; Lehtinen 2015; NCT01195220).

Included studies

We included six trials that studied 359,078 adult women and men (Characteristics of included studies). Scholes 1996 took place in the United States, Andersen 2011 and Ostergaard 2000 in Denmark, Oakeshott 2010 in the UK, van den Broek 2012 in the Netherlands and Garcia 2012 in Peru.

Participants

Two trials included both women and men. Andersen 2011 enrolled 30,439 women and men aged 21 to 23 years, selected at random from the county health service register in Aarhus, Denmark. van den Broek 2012 took place in three locations in the Netherlands; investigators invited all women and men aged 16 to 29 years in Amsterdam and Rotterdam, while in South Limburg, participants were women and men aged 16 to 29 years who completed a web-based questionnaire and had a score indicating a high risk of chlamydia infection (total 317,304). Ostergaard 2000 enrolled both women and men, but for this review, primary outcome data were only from 1700 women aged around 18 years in high schools in Aarhus. Three trials included only women (Garcia 2012; Oakeshott 2010; Scholes 2007, total 9635).

Four trials enrolled participants from the general population, rather than from groups known to be at high risk of chlamydia infection (Andersen 2011; Oakeshott 2010; Ostergaard 2000; van den Broek 2012). Andersen 2011 and van den Broek 2012 invited people from municipal population registers so the eligible participants in these trials could be considered representative of the general population. Ostergaard 2000 invited students in their final year at school. The trial included all schools in one Danish county, so the eligible participants would be representative of the general population. Oakeshott 2010 invited older students at further education colleges in London and only enrolled those agreeing to be tested for chlamydia.

Two trials enrolled participants at increased risk of chlamydia. Scholes 1996 randomised 36,547 women aged 18 to 34 years in a health maintenance organisation in the United States, assessed questionnaire responses from 20,836 and enrolled 2607 who had a score indicating a high risk of chlamydia infection and agreed to take part. Garcia 2012 implemented an intervention for female sex workers (median age 22 years, interquartile range 20 to 26 years) in 20 cities in Peru and assessed 4465 in repeated cross-sectional surveys.

Trial design

In two RCTs, individuals were first randomised to intervention and control groups and then invited to undergo screening (Andersen 2011; Scholes 1996). In Andersen 2011, individuals in the intervention group were selected at random from the population register and then invited by post to undergo screening. In the trial by Scholes 1996, women in the intervention group fulfilling criteria for being at high risk of chlamydia were invited to a study clinic. In both control groups, individuals could receive usual care but did not receive any further information about the trial. In one RCT, Oakeshott 2010 invited women to take part and randomised those who agreed to be tested for chlamydia individually to intervention or control groups.

The other three trials used a cluster design (Garcia 2012; Ostergaard 2000; van den Broek 2012). In the RCTs by Garcia 2012 and Ostergaard 2000, the clusters were allocated to intervention or control groups, and investigators compared outcomes at the same time points in both groups. In Ostergaard 2000 the statistical analysis did not account for clustering. van den Broek 2012 used a stepped wedge design in a controlled clinical trial. Clusters were postal areas, which were allocated to intervention (two groups of postal areas) and control areas (one group of postal areas) according to population size, level of community risk of STI (low, medium or high) and demographic characteristics (proportions of 16 to 29 year olds, African Caribbean minority ethnic groups and low income earners). The screening intervention was rolled out sequentially in a randomly determined order so that each person in the cluster received an invitation for screening at least once. People in the intervention group clusters received three invitations at roughly 10-month intervals. The control group clusters received only one screening invitation. We included this trial because there were no RCTs in the general population that reported prevalence of chlamydia as a primary outcome. For the outcome of PID, we estimated the design effect for participants in 164 clusters involved in the first two screening rounds.

Screening interventions

Four trials used a register-based approach to identify and invite potentially eligible participants (Andersen 2011; Ostergaard 2000; Scholes 1996; van den Broek 2012). In Ostergaard 2000, the register included the final classes of high schools, and students in the intervention group received an invitation to be screened by means of a home-collected specimen. Two trials identified participants from municipal population registers and sent a postal invitation.
that offered a screening test by means of a home-collected specimen (Andersen 2011; van den Broek 2012). Andersen 2011 tested two methods for offering the home-collected specimen. We combined the results for both methods into a single intervention. All four trials used nucleic acid amplification tests to detect C. trachomatis.

In the trial by Scholes 1996, women in the intervention group were invited to a study clinic to have endocervical swabs taken by a physician. C. trachomatis was detected by enzyme-linked immunosassay.

Two trials used a venue-based approach. In the trial by Oakeshott 2010, women were approached in colleges. All women gave consent to be screened before enrolment. They provided a self-collected vaginal swab specimen. Those in the intervention group received their results and were treated if the chlamydia test result was positive. Women in the control group had their specimens stored and received the result one year later. They were therefore unscreened for one year and underwent deferred screening. Garcia 2012 used mobile teams who visited sex work venues of 8-week periods in each city. They invited female sex workers opportunistically and offered testing for chlamydia and other STIs. C. trachomatis was detected by nucleic acid amplification test.

All trials made arrangements to follow up and treat participants with positive screening test results. Two trials offered screening on more than one occasion (Garcia 2012; van den Broek 2012).

Primary outcomes

Outcome for C. trachomatis transmission

Three trials measured the proportion of positive chlamydia test results amongst all screened participants in women (in the case of Garcia 2012) or in women and men (in Ostergaard 2000 and van den Broek 2012) at least 12 months after the start of the screening intervention. Garcia 2012 measured the prevalence of positive test results among samples of female sex workers at sex work venues in each city in 2002 and 2003 (baseline) and at follow-up in 2005 and 2006, after implementing the intervention. Van den Broek 2012 measured the prevalence of positive chlamydia test results following each round of postal invitations. They compared the results in postal areas that had received two or three yearly invitations versus those that had received only one invitation (control group). Ostergaard 2000 measured chlamydia prevalence amongst women who agreed to be followed up 12 months after the intervention, but there was no measure of prevalence in the control group at baseline (Table 1).

Outcomes for reproductive tract morbidity

Five trials measured the incidence of PID in women in the 12 months after the offer of screening (Andersen 2011; Oakeshott 2010; Ostergaard 2000; Scholes 1996; van den Broek 2012). For the cluster-randomised trial by Ostergaard 2000, we applied a design effect of 3.77 (based on an ICC of 0.028) to calculate an effective sample size so that we could combine the results with those of the individually randomised trials (Glassman 2015).

One trial measured the incidence of epididymitis in men in the 12 months after the offer of screening (Andersen 2011).

Outcome for chlamydia infection in pregnancy

We did not find any RCTs that measured the incidence of preterm delivery or secondary outcomes related to chlamydia screening in pregnancy.

Secondary outcomes

Outcomes measured in all participants

- Proportion of participants receiving the intervention (screening uptake) (Andersen 2011; van den Broek 2012)
- Harms of screening (not reported in any trial)

Outcomes measured in women who were not pregnant during the trial or in men

- Prevalence of chronic female pelvic pain (not reported in any trial)
- Prevalence of female infertility and incidence of ectopic pregnancy (Andersen 2011)
- Male infertility (not reported in any trial)

We did not find any trials reporting neonatal outcomes of chlamydia screening interventions.

Excluded studies

We assessed and excluded 41 full-text records. Of these, 31 were RCTs that involved screening for chlamydia but did not report a pre-specified primary outcome (ISRCTN38526137; Bailey 2013; ISRCTN16261241; Bowden 2008; Brown 2010; Chandyey 1998; Cook 2007; De Barbeyrac 2013; Downing 2013; Gotz 2013; Graseck 2010; Guy 2013; ACTRN12608000499381; Jones 2007; Kersaudy-Rahib 2013; Klovstad 2013; Lawton 2010; McKee 2011; Meyer 1991; Niza 2014; NCT01654991; Scholes 2006; Scholes 2007; NCT00829517; Senok 2005; Shafer 2002; Smith 2014; Tebb 2005; Tebb 2009; Walker 2010; Xu 2011).

We excluded two trials that reported chlamydia prevalence as an outcome. One was a non-randomised controlled trial with retrospective inclusion of a control group (Cohen 1999). One trial did not measure chlamydia prevalence in all eligible participants in the control group (Hodgins 2002). We assessed and excluded eight studies in pregnant women (Andrews 2006; Banhidy 2011; Kekki 2001; Kiss 2004; Martin 1997; McGregor 1990; McGregor 1995;
Stevens-Simon 2002). None involved chlamydia screening as the intervention.

Risk of bias in included studies
Of the six included trials, we considered one to be at low risk of bias in the six specified domains (Garcia 2012). The other trials had an unclear or high risk of bias in at least one domain (Figure 2; Figure 3).
Figure 2. Risk of bias summary: review authors’ judgements about each risk of bias item for each included study.

<table>
<thead>
<tr>
<th>Study</th>
<th>Random sequence generation (selection bias)</th>
<th>Allocation concealment (selection bias)</th>
<th>Blinding of participants and personnel (performance bias)</th>
<th>Blinding of outcome assessment (detection bias)</th>
<th>Incomplete outcome data (attrition bias)</th>
<th>Selective reporting (reporting bias)</th>
<th>Other bias</th>
</tr>
</thead>
<tbody>
<tr>
<td>Andersen 2011</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>?</td>
<td></td>
</tr>
<tr>
<td>Garcia 2012</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td></td>
</tr>
<tr>
<td>Oakeshott 2010</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>-</td>
<td></td>
</tr>
<tr>
<td>Ostergaard 2000</td>
<td>+</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>?</td>
<td>?</td>
</tr>
<tr>
<td>van den Broek 2012</td>
<td>-</td>
<td>?</td>
<td>+</td>
<td>+</td>
<td>-</td>
<td>+</td>
<td>?</td>
</tr>
</tbody>
</table>
**Allocation**

Of the five RCTs, four were at low risk of selection bias in the generation of the randomisation sequence. Two used computer-generated lists (Andersen 2011; Garcia 2012), one used random number tables (Oakeshott 2010), and one allocated schools by drawing lots from a hat (Ostergaard 2000). In one RCT the risk of bias was unclear because the methods only stated that “women were randomly assigned” (Scholes 1996).

In van den Broek 2012, allocation to intervention and control groups did not follow a randomly generated sequence, so we judged it to be at high risk of bias in this domain.

We judged two trials to be at low risk of bias for allocation concealment, as they explicitly stated that neither participants nor staff could predict the allocation (Garcia 2012; Oakeshott 2010). Andersen 2011 did not explicitly describe allocation concealment, but we judged it to be at low risk of bias, as individuals in the intervention group were selected at random from a population register and invited to be screened without knowing that there was a control group.

Unconcealed allocation resulted in a high risk of selection bias in two trials in which randomisation occurred before seeking consent (Ostergaard 2000; Scholes 1996). In both trials the ratio of intervention to control group participants was distorted. In Ostergaard 2000, students randomised to the intervention arm were more likely to agree to take part (48%, 1254/2603) than those randomised to the control arm (38%, 1097/2884). In Scholes 1996, women randomised to the intervention group were actively encouraged to complete the risk assessment questionnaire. The planned ratio of intervention to control was 1:2, while the actual ratio of enrolled women was 1:1.6 (1009 intervention, 1598 control).

The risk of bias in allocation concealment was unclear in van den Broek 2012. The intervention was allocated and implemented in two stages. Allocation was not random, but the investigators who assigned 191 postal areas to intervention and control groups were blinded to their identity. The invitations were sent out in a random order.

**Blinding**

The two trials reporting the primary outcome of chlamydia prevalence did not explicitly mention that laboratory staff were blinded, but we considered the risk of detection bias to be low because the *C. trachomatis* test result reporting was automated (Garcia 2012; van den Broek 2012).

The risk of performance bias was high in RCTs that sent invitations or instructions for sample collection only to participants in the intervention group (Andersen 2011; Ostergaard 2000; Scholes 1996). Advice about healthcare-seeking behaviour for symptoms related to upper genital tract infection might result in differences in management compared with participants in the control groups. Detection bias was possible for the primary outcome PID, which
is a subjective diagnosis based on clinical findings. Assigning a diagnosis of PID can be influenced if the assessor knows whether a person has received screening and treatment for chlamydia or not. We considered Oakeshott 2010 to be at low risk of detection bias because a panel of independent experts used pre-specified criteria to assign the outcome PID. We also deemed Andersen 2011 to be at low risk of detection bias because outcomes were extracted from hospital discharge and prescription registers. In the trial by Scholes 1996 the risk of detection bias was unclear; people abstracting information from medical records were unaware of group allocation, but investigators did not explicitly describe the blinding of those assigning outcome diagnoses. In Ostergaard 2000 the risk of detection bias was high because outcome assessors were not reported to have been blinded. In the trial by van den Broek 2012 the risk of detection bias was high because investigators only collected data from women who responded to the screening invitation, and the response rate within this group to questions about self reported PID was very low.

Incomplete outcome data

In trials reporting the primary outcome of chlamydia prevalence, attrition was high in van den Broek 2012. Garcia 2012 did not measure attrition from participation in the intervention, but participation in surveys to assess the outcome was high. In trials that reported the primary outcome of PID, the risk of attrition bias was low in Andersen 2011, Oakeshott 2010 and Scholes 1996 and high in Ostergaard 2000 and van den Broek 2012.

Selective reporting

There was a risk of reporting bias in three RCTs that did not have a protocol (Andersen 2011; Ostergaard 2000; Scholes 1996). The reported results matched the methods, so we assessed the risk of bias as unclear. We judged the remaining three trials to be at low risk of reporting bias.

Other potential sources of bias

There was a risk of contamination of the intervention in three trials (Andersen 2011; Oakeshott 2010; van den Broek 2012). We considered the risk to be high in Oakeshott 2010 and unclear in the other two trials. Three trials reported receiving funding from diagnostic or pharmaceutical companies (Oakeshott 2010; Ostergaard 2000; Scholes 1996). We assessed the risk that this had resulted in biased results to be unclear in all three trials.

Effects of interventions

See: Summary of findings for the main comparison

Primary outcomes

C. trachomatis transmission

The three included trials that evaluated C. trachomatis transmission used different populations, screening interventions, study designs and follow-up periods (Garcia 2012; Ostergaard 2000; van den Broek 2012). The effect measure differed in each trial. We could not generate a common effect measure because all were cluster trials and none reported an ICC. We describe the results of each trial separately and report results in Table 1.

In the general adult population, van den Broek 2012 found no statistical evidence of a difference in overall chlamydia test positivity in intervention compared with control clusters after the first (baseline, 4.3% vs 4.3%), second (12 months, 4.0% vs 4.3%) and third (24 months, 4.1% vs 4.3%) invitations (numbers invited differed between screening rounds, see Table 2 for details). Analysis 1.1 shows the results as the risk ratio (RR) comparing second and third rounds with the first round. The results for women and men separately were similar. The results from analyses at the individual level, with clustering taken into account, were the same. We graded the quality of the evidence to be low, as data from non-randomised trials begin at low quality. We would have downgraded this evidence further because there were no other trials and because of uncertainty about the effect of this intervention at higher sustained levels of uptake. However, the trial was very large, at low risk of other biases and it is unclear whether, in practice, the lack of randomisation resulted in biased allocation.

Garcia 2012 found a lower risk of chlamydia infection in female sex workers in intervention compared with control cities in 2006 (RR 0.72, 95% CI 0.54 to 0.98; 4465 women). Amongst female sex workers tested in 2002 (baseline), prevalence was 13.8% in intervention compared with control cities in 2006 (at 48 months), it was 9.9% in intervention vs 14.5% in control cities. We adjusted the analysis for differences in prevalence between intervention and control groups in 2002, but not for the pairing of intervention and control cities. We downgraded the quality of the evidence for this outcome to low because directeness and only one trial assessed screening in this population.

Reproductive tract morbidity in women

In five trials that reported the incidence of clinically diagnosed PID, follow-up data at 12 months were available for 100% of participants either invited to be screened or in the control group in the RCT by Andersen 2011, 94% in Oakeshott 2010, 76% in Scholes 1996, and 55% in Ostergaard 2000. In the cluster-controlled trial by van den Broek 2012, information was not available from all women invited; from those who responded to the screening invitation, information was available for 3.6% in the control group and 11.2% in the intervention group after the first 12-month intervention period. We applied a design effect of 1.608 (average...
cluster size 100) to data extracted from the trial by Ostergaard 2000.

Intention-to-treat analysis (Analysis 1.2, Figure 4): We calculated the risk ratio of clinically diagnosed PID in women invited to be screened compared with women who were not invited or who had deferred screening (Andersen 2011; Oakeshott 2010; Ostergaard 2000; Scholes 1996). This analysis assumed that women who were not followed up at 12 months did not develop PID. The risk of PID was lower in women in intervention than control groups, with little evidence of between-trial heterogeneity (RR 0.68, 95% CI 0.49 to 0.94, I² 7%, 4 trials, 21,686 participants). We found one trial that provided results in women who had a positive chlamydia test result at baseline (Oakeshott 2010). PID incidence was much lower in women who received immediate treatment (1/64) than those who received deferred treatment (7/74, RR 0.17, 95% CI 0.03 to 1.01). In women in the same RCTs with complete data at follow-up, the risk of PID in the intervention group was 32% lower than in the control group (RR 0.68, 95% CI 0.49 to 0.93, I² 0%).

Data from the non-randomised cluster-controlled trial by van den Broek 2012 were not combined with RCT data. The authors reported results according to screening round; in women who provided information, the incidence in the previous 12 months was 1.8% (19/1072) at the first invitation, 2.1% (47/2261) at the second invitation and 1.9% (44/2340) at the third invitation. Using data from the first two screening rounds, we calculated a design effect of 1.119 (average cluster size 20.3).

For our sensitivity analyses, we analysed the results separately for, on the one hand, Andersen 2011 and Oakeshott 2010, two RCTs at low risk of selection bias and bias for detecting PID, and, on the other, Ostergaard 2000 and Scholes 1996, two trials at high or unclear risk of bias. Within these groups there was no evidence of between trial heterogeneity (I² 0%). The estimated effect of chlamydia screening was less strong in RCTs at low risk of detection bias than in RCTs at high or unclear risk of detection bias (Analysis 1.2, P = 0.10; Analysis 1.3.). In the intention-to-treat analysis, the risk of PID in women invited for screening was 20% lower than for those whose were not in RCTs at low risk of detection bias (RR 0.80, 95% CI 0.55 to 1.17, 2 trials, 18,022 participants) and 53% lower in RCTs at high or unclear risk of detection bias (RR 0.47, 95% CI 0.26 to 0.84) (2 trials, 3664 participants). We downgraded the quality of the evidence to moderate because of statistical evidence that detection bias might have overestimated the intervention effect.

Reproductive tract morbidity in men

The trial by Andersen 2011 was the only one to provide information about epididymitis in men. Men invited for screening had a 20% lower risk for epididymitis than those not invited (RR 0.80, 95% CI 0.45 to 1.42, 1 trial, 14,980 participants). The effect size is similar to that observed for PID for women in the same trial, but the number of events in men was smaller so the confidence interval
is wider and includes the possibility of no effect. We downgraded
the quality of the evidence to very low because risk of bias and
there was only one trial with low uptake of the screening interven-
tion.

**Chlamydia infection in pregnancy**

We did not find any trials of chlamydia screening in pregnant
women.

**Secondary outcomes in all participants**

**Uptake of chlamydia screening**

The included trials did not calculate uptake of the chlamydia
screening intervention uniformly, owing to differences in trial de-
sign. Table 2 shows the data reported in each trial.

**Harms of screening**

None of the included trials reported any harms of screening.

**Secondary outcomes in non-pregnant women**

**Female infertility**

The trial by Andersen 2011 was the only one to provide informa-
tion about infertility in women, assessed up to nine years after a
single round of the screening intervention. The risk of infertility
was 15% higher in women invited to be screened compared with
those not invited; the number of events was small so the confi-
dence interval is wide and compatible with no effect (RR 1.15,
95% CI 0.94 to 1.40, 1 trial, 15,459 participants, very low quality
evidence).

**Ectopic pregnancy**

The trial by Andersen 2011 was the only one to provide infor-
mation about ectopic pregnancy, assessed up to nine years after a
single round of the screening intervention. There was no evidence
of a difference in the risk of ectopic pregnancy in women invited
to be screened compared with those not invited (RR 1.03, 95% CI
0.67 to 1.60, 1 trial, 15,459 participants, very low quality evi-
dence).

**Subgroup and sensitivity analyses**

There were too few included trials for subgroup analyses or sensi-
tivity analyses other than the one reported above for reproductive
tract morbidity in women.

**DISCUSSION**

**Summary of main results**

We found six trials that investigated the effect of chlamydia screen-
ing interventions on either *C. trachomatis* transmission (one RCT,
one cluster-controlled trial) or reproductive tract morbidity (three
RCTs, one cluster-RCT). We found no trials assessing the effects
of chlamydia screening in pregnancy on obstetric or neonatal out-
comes. One trial in the Netherlands found no effect of register-
based yearly invitations in the general population, but uptake of
the intervention was low. One trial in Peru found that mobile
teams offering periodic testing and treatment for sexually trans-
mittred infections in female sex workers reduced the prevalence of
chlamydia infection. Four RCTs found a reduction in the inci-
dence of clinically diagnosed PID in women (RR 0.67, 95% CI
0.49 to 0.92) 12 months after a single offer of chlamydia screen-
ing. The quality of this evidence was downgraded from high to
moderate because of statistical evidence that the effect of the in-
tervention was less strong in trials with a low risk of detection
bias compared with trials at high or unclear risk. One trial found
no statistical evidence of an effect of chlamydia screening on epi-
idymitis, female infertility or ectopic pregnancy.

**Overall completeness and applicability of
evidence**

We aimed to assess evidence about the effects of chlamydia screen-
ing interventions on transmission of *C. trachomatis* infection, re-
productive tract morbidity and pregnancy and neonatal outcomes.
We found a small number of trials assessing outcomes in non-preg-
nant women and men and no trials of chlamydia screening in preg-
nancy (Andersen 2011; García 2012; Oakeshott 2010; Ostergaard
2000; Scholes 1996; van den Broek 2012).

Trials of the effect of screening on *C. trachomatis* transmission
aimed to measure effects on chlamydia prevalence but not on
chlamydia incidence. van den Broek 2012 focused on the general
population, Ostergaard 2000 on school students and García 2012
on female sex workers, all attempting to measure prevalence as an
outcome. García 2012 and van den Broek 2012 implemented the
intervention over more than one screening round, which acknowl-
edges screening as an ongoing process. Multiple screening rounds
need to be done for infections like chlamydia because people who
have been treated become susceptible to further infections from
untreated partners or from new infected partners.

van den Broek 2012 found that the uptake of register-based postal
invitations for screening in the Netherlands was very low and there
was no reduction in the proportion of positive tests after three
rounds of screening. This trial was done in a pragmatic way and
these results are applicable to all settings. In contrast, Ostergaard
2000 found that a subset of female school students with very high
screening uptake at baseline had a lower prevalence of chlamydia

---

*Screening for genital chlamydia infection (Review)*

Copyright © 2016 The Cochrane Collaboration. Published by John Wiley & Sons, Ltd.
after 12 months than women who had not been screened. The generalisability of this finding is unknown because attrition was high, and there was no long-term follow-up of the sustainability of the intervention. Between these extremes, the precise relationship between screening uptake and change in chlamydia prevalence remains unknown. Mathematical modelling studies show that uptake is the strongest determinant of the impact of screening on chlamydia prevalence over time (Althaus 2010; Regan 2008).

The quality of evidence about the effects of chlamydia screening on epididymitis and on female infertility and ectopic pregnancy is incomplete. Only one trial examined these outcomes following a single offer of a screening test and found no strong statistical evidence of an effect on any of them (Andersen 2011). Uptake and intensity of the intervention in this trial might have been too low to have a measurable impact on rare and long-term outcomes. RCT evidence about the effects of chlamydia screening in pregnancy is lacking.

Quality of the evidence

The quality of evidence about the effects of chlamydia screening interventions is influenced by the small number of trials and the risk of bias. For any trial, we could only assess whether there was a risk of biased results, and not whether the results themselves were or were not biased.

The paucity of trials assessing chlamydia prevalence or incidence as an outcome means that we are very uncertain about the effects of chlamydia screening for preventing transmission of C. trachomatis in high risk individuals and the general population (Garcia 2012; van den Broek 2012). In the general population, the large trial by van den Broek 2012 provides a precise estimate for that particular intervention. Additional trials that evaluate different interventions with higher and sustained coverage might well find different results. The trial by Garcia 2012 in high risk populations was at low risk of bias, but the findings might not be applicable to other settings and interventions.

For the effect of chlamydia screening on reducing the risk of PID, the summary risk ratio might overestimate the effect because of the risks of selection and detection bias in some trials. Whilst the findings of the four RCTs were statistically compatible (I² 7%), the effect sizes in individual trials varied from modest in Andersen 2011 and Oakeshott 2010 to large in Ostergaard 2000 and Scholes 1996. We pre-specified sensitivity analyses according to the risks of selection and detection bias. Two trials were at high or unclear risk of both of these biases, and these trials showed the largest effects (Ostergaard 2000; Scholes 1996).

Potential biases in the review process

The search strategy was broad and unlikely to have missed RCTs. We followed the protocol reasonably closely and did not undertake any non-specified subgroup analyses.

Agreements and disagreements with other studies or reviews

This review updates systematic reviews of literature published up to October 2007 and August 2012 (ECDC 2014; Low 2009). The current review identified new studies about the effects of chlamydia screening on both C. trachomatis transmission and reproductive tract morbidity (PID, infertility and ectopic pregnancy in women, epididymitis in men). Narrative reviews have also addressed this research question (Gottlieb 2010; Gottlieb 2013). The main conclusions of these reviews agree with each other. The modelling study by Herzog 2013 examined the direct effect of identifying and treating asymptomatic infections on the risk of clinically diagnosed PID. It is assumed in this study that a fall in the incidence of PID is the direct result of antimicrobial treatment of a prevalent chlamydia infection. A fall in PID incidence in clinical trials of women who might have been infected with chlamydia many months before enrolment suggests that symptoms can develop throughout the course of a lower genital tract chlamydia infection. This finding contradicts the assumption that PID resulting from ascending chlamydial infection occurs at the beginning of the infectious duration.

Chlamydia screening can also have an indirect effect on the risk of PID (Herzog 2013). If screening and treatment are sustained at high enough levels, the prevalence of chlamydia infection should fall, and exposure to the risk of chlamydia should also decrease. Gottlieb 2013 and colleagues suggest that PID incidence at the population level can fall, even if chlamydia prevalence stays the same. A screening intervention could detect and treat chlamydia infections and shorten the average duration of infection. Women who have received treatment are susceptible to infection again. The rate of incidence of C. trachomatis infections following treatment might then increase so the net effect would be to maintain prevalence. It is not clear what levels of chlamydia screening would result in this apparently paradoxical effect. In the trial by van den Broek 2012, at the low levels of chlamydia screening uptake achieved, neither chlamydia positivity in the tested population nor self reported PID decreased.

The outcome measured in the included trials was PID from all causes. Only the trial by Oakeshott 2010 collected information about PID in women with and without C. trachomatis at baseline.
In this subset of women, investigators assumed that PID diagnosed during the trial was caused by untreated chlamydia infection. The risk of chlamydia-associated PID in screened compared with unscreened women was 83% lower (RR 0.17, 95% CI 0.03 to 1.01). *C. trachomatis* is only one cause of PID, however. The reduction in PID at the population level if chlamydia screening overall population might therefore be modest if the population attributable fraction is small.

Ongoing studies should provide more evidence about the effects of opportunistic chlamydia screening interventions on chlamydia prevalence in young adults in the general population (Hocking 2010; Lehtinen 2015).

**AUTHORS’ CONCLUSIONS**

**Implications for practice**

Detection and treatment of chlamydia infection can reduce the risk of PID in an individual woman. The size of the effect is uncertain because of methodological biases in some trials that could exaggerate the effect of the intervention. It is not known whether chlamydia screening to prevent PID has an impact on rates of infertility and ectopic pregnancy.

The effect of register-based chlamydia screening for *C. trachomatis* transmission in young adults in the general population is uncertain. The results of ongoing trials of opportunistic chlamydia screening are pending.

There is an absence of RCT evidence about the effects of chlamydia screening in pregnancy and of the harms of chlamydia screening.

**Implications for research**

RCTs of chlamydia screening in pregnancy and men are necessary for determining both benefits and harms. RCTs of chlamydia screening interventions in high risk populations such as sex workers are necessary to replicate the findings of García 2012.

Diagnostic tests to improve the accuracy of diagnosing PID would help to improve outcome ascertainment in RCTs. RCTs of chlamydia screening interventions to prevent PID should determine the effects of repeated rounds of screening on the incidence of chlamydia-associated PID and chlamydia reinfection.

RCT evidence about the effects of chlamydia screening on infertility and ectopic pregnancy would be valuable. There are substantial methodological challenges involved in using these conditions as trial outcomes. Non-invasive diagnostic tests for fallopian tube damage or blockage might provide surrogate markers for tubal factor infertility.

Mathematical modelling and evidence synthesis studies should be conducted to determine whether chlamydia screening interventions that reduce PID incidence are compatible with stable chlamydia prevalence at the population level.

**ACKNOWLEDGEMENTS**

The authors would like to thank Marita van der Laar, Otilia Sfetcu and Andrew Amato of the the European Centre for Disease Prevention and Control for funding this review and for their support in developing the review questions and comments on an earlier version of the review (ECDC 2014).

**REFERENCES**

References to studies included in this review

Andersen 2011 *(published data only)*


Garcia 2012 *(published data only)*


Oakeshott 2010 *(published data only)*
References to studies excluded from this review

ACTRN12608000499381 {published data only}

Andrews 2006 {published data only}

Bailey 2013 {published data only}

Banhidy 2011 {published data only}

Bowden 2008 {published data only}
Screening for genital chlamydia infection (Review)

Copyright © 2016 The Cochrane Collaboration. Published by John Wiley & Sons, Ltd.

Brown 2010 [published data only]

Cabeza 2015 [published data only]

Cohen 1999 [published data only]

Cook 2007 [published data only]

Cabeza 1998 [published data only]

Chandeying 1998 [published data only]

Guy 2013 [published data only]


Hodgins 2002 [published data only]

De Barbeyrac 2013 [published data only]

Downing 2013 [published data only]

Gotz 2013 [published data only]

Graseck 2010 [published data only]


Jones 2007 [published data only]
Screening for genital chlamydia infection (Review)

Kekki 2001  [published data only]

Kersaudy-Rahib 2013  [published data only]

Kiss 2004  [published data only]

Klovstad 2013  [published data only]


Lawton 2010  [published data only]

Martin 1997  [published data only]

McGregor 1990  [published data only]

McGregor 1995  [published data only]


McKee 2011  [published data only]

Meyer 1991  [published data only]

NCT00829517  [published data only]

NCT01654991  [published data only]

Niza 2014  [published data only]

Scholes 2006  [published data only]

Scholes 2007  [published data only]

Senok 2005  [published data only]

Shafer 2002  [published data only]


Smith 2014  [published data only]
ACTRN1261100968976. Randomised controlled trial (RCT) of self-collection samples to increase chlamydia re-testing following a chlamydia diagnosis amongst


Stevens-Simon 2002 [published data only]

Tebb 2005 [published data only]

Tebb 2009 [published data only]

Walker 2010 [published data only]


Xu 2011 [published data only]

References to ongoing studies

Hocking 2010 [published data only]


Yeung A. Is this ACCEPt?? High chlamydia prevalence among young men in Australia- results from the Australian Chlamydia Control Effectiveness Pilot(ACCEPt) [Paper Ref 202]. IUSTI Meeting. 2012 15–17 October; Melbourne, Australia.

Kaldor 2010 [published data only]

Garton L. High levels of re-testing after chlamydia and gonorrhoea infection in remote Aboriginal communities 2009-2011: findings from the STRIVE trial [Paper Ref 608]. IUSTI Meeting. 2012 15–17 October; Melbourne, Australia.

Silver B. Chlamydia trachomatis, Neisseria gonorrhoeae and Trichomonas vaginalis incidence in remote Australian Aboriginal communities: findings from the STRIVE trial. [Paper Ref 596]. IUSTI Meeting. 2012 15–17 October; Melbourne, Australia.


Lehtinen 2015 [published data only]
Lehtinen M, Rana M, Korhonen S, Öhman H, Eriksson T,


**NCT01195220** [published data only]

**Additional references**

Althaus, C. 2010

Althaus, C. 2012

Batteiger, B. 2010a

Batteiger, B. 2010b

Bender, R. 2011

Brunham, R. 2005

Campbell, R. 2005

Campbell, R. 2006

CDC 2015

Datta, S. 2012

DoHA 2016

ECDC 2014

ECDC 2015

Egger, M. 1997

Epidata [Computer program]

Fleming, D. 1999

Geisler, W. 2013

Glassman, J. 2015

Gottlieb, S. 2010
Gottlieb SL, Berman SM, Low N. Screening and treatment to prevent sequelae in women with *Chlamydia trachomatis* genital infection: how much do we know?. *Journal of Infectious Diseases* 2010;201(Suppl 2):S156–S167.
Screening for genital chlamydia infection (Review)

Gottlieb 2011

Gottlieb 2013

Gotz 2005

Hager 1983

Harbord 2005

Herzog 2012

Herzog 2013

Higgins 2002

Higgins 2011a

Higgins 2011b

Hillis 1997

Hocking 2012

Kavanagh 2013

Kohlhoff 2008

Land 2010

Low 2009

Low 2012

Low 2013

Manhart 2013
Manhart LE, Gillespie CW, Lowens MS, Khorospour CM, Colombara DV, Golden MR, et al. Standard treatment regimens for nongonococcal urethritis have similar but declining cure rates: a randomized controlled trial. *Clinical Infectious Diseases* 2013;56(7):934–42.

Meyers 2007

**NCSP 2014**


**Newman 2015**


**NICE 2012**


**O’Farrell 2013**


**Paavonen 2008**


**Peterman 2009**


**Price 2012**


**RACGP 2012**


**Raffle 2007**


**Redmond 2015**


**Reeves 2011**


**Regan 2008**


**RevMan [Computer program]**


**Riley 2011**


**Rours 2011**


**Scott LaMontagne 2007**


**Smith 2007**


**Stamm 2008**

Stergachis 1993

UKNSC 2013

Ukoumunne 1999

USPSTF 2014

Walker 2012

* Indicates the major publication for the study
CHARACTERISTICS OF STUDIES

Characteristics of included studies  [ordered by study ID]

Andersen 2011

| Methods     | Study design:  
|             | Setting: population-based screening programme in Aarhus county, Denmark  
|             | Study duration: 1 year from screening test offer for PID and epididymitis; 9 years from screening offer for ectopic pregnancy and infertility  
| Participants| Young adult population (aged 21-24 years) 30,439 eligible individuals (15,459 women, 14,890 men)  
|             | Inclusion criteria:  
|             | • Women and men born in 1974, 1975, or 1976  
|             | • Living in the county of Aarhus on 13 October 1997 (aged 21-24 years at initiation of the study).  
|             | Exclusion criteria:  
|             | • non-Danish citizens (missing personal identification number (CPR number))  
| Interventions| Enrolment: through population registry  
|             | Intervention group: invitation for CT testing, N = 9000 (4000 women, 5000 men)  
|             | All participants in the intervention group received an invitation by direct mail to be tested for *C. trachomatis* by taking a sample at home and mailing it directly to the diagnostic laboratory. The intervention group was further subdivided into 2 randomly assigned groups (group 1 and group 2), each containing 2000 women and 2500 men. The difference between intervention groups 1 and 2 was that group 1 participants received the test package together with the invitation, whereas group 2 participants had to return a franked, preaddressed reply card to the study centre to receive the test package. (For the purpose of current analysis, we merged the data for the 2 types of approach strategies.)  
|             | Co-interventions: Infected individuals received instructions to contact a general practitioner (GP) for medical treatment and partner notification. People in the intervention groups also had the opportunity of receiving usual care, which consisted of swab samples obtained at a physician's office. All *C. trachomatis* positive individuals also received a second offer to be tested for the infection by the use of a mail-in home-obtained sample 24 weeks after the initial test  
|             | Control group: usual care, N = 21,439 (11,459 women, 9980 men)  
|             | No contact during the study period. Individuals in the intervention groups as well as those in the control group had the opportunity of usual care consisting of an endocervical and/or urethral swab sample taken by a physician in office. Free testing is available in Denmark. At 3 months 9.4% of women in the control group and 9.0% of women in the intervention group had been tested as part of usual care. For men, the corresponding figures were 1.4% and 1.5% for the 2 groups, respectively  
|             | Co-interventions: There are no recommendations with regard to repeated testing in any age group, but, as a general rule, samples are taken because of symptoms or intrauterine procedures such as induced abortion or insertion of an intrauterine device (Andersen 2002) |
Outcomes

**Primary outcomes**
- Incidence of upper genital tract infection in women in the 12 months after the offer of screening (intervention group vs control group)
- Incidence of upper genital tract infection in women in the 12 months after the offer of screening (intervention group only; non-participants vs participants)
- Incidence of epididymitis in men in the 12 months after the offer of screening (intervention group vs control group)
- Incidence of epididymitis in men in the 12 months after the offer of screening (intervention group only; non-participants vs participants)

**Secondary outcomes**
- Proportion of participants receiving the intervention at 3 months (uptake of screening)

Investigators followed the entire study population (comprising individuals who accepted the test offer, those who did not and the control group) using central governmental registers during the first year after the test offer to assess the rates of PID (women) or epididymitis (men) diagnosed according to the Danish versions of the International Classification of Disease Codes (ICD-10).

Notes

The study was approved by the local ethical committee in the county of Aarhus and by the Danish Data Protection Agency. Trial registration: www.clinicaltrials.gov NCT00827970. This study received financial support from the Danish Medical Research Council (grant no 22-02-0540), the NOVO Foundation and the Research Foundation in Aarhus County.

Risk of bias

<table>
<thead>
<tr>
<th>Bias</th>
<th>Authors' judgement</th>
<th>Support for judgement</th>
</tr>
</thead>
<tbody>
<tr>
<td>Random sequence generation (selection bias)</td>
<td>Low risk</td>
<td>Comment: computer-based randomisation</td>
</tr>
<tr>
<td>Allocation concealment (selection bias)</td>
<td>Low risk</td>
<td>Comment: Individuals selected for screening invitation did not know there was a control group, so unlikely to have affected decision to take part or not; control group did not know they were in a trial</td>
</tr>
<tr>
<td>Blinding of participants and personnel (performance bias) All outcomes</td>
<td>High risk</td>
<td>Comment: Blinding was not used. Participants in intervention group might receive different advice about risks of upper genital tract infection and about what to do if they have symptoms. Control group did not receive any information</td>
</tr>
<tr>
<td>Blinding of outcome assessment (detection bias) All outcomes</td>
<td>Low risk</td>
<td>Comments: Data on blinding of outcome assessment was not provided. The review authors judge that the outcome is not likely to be influenced by lack of blinding</td>
</tr>
</tbody>
</table>
### Andersen 2011 (Continued)

<table>
<thead>
<tr>
<th>Bias Type</th>
<th>Risk</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>Incomplete outcome data (attrition bias)</td>
<td>Low risk</td>
<td>The same applies for both primary outcomes: PID and epididymitis. Comment: The same applies for both primary outcomes: PID and epididymitis.</td>
</tr>
<tr>
<td>Selective reporting (reporting bias)</td>
<td>Low risk</td>
<td>Comment: The study protocol is not available, but it is clear that the published reports include all expected outcomes, including those that were pre-specified (convincing text of this nature may be uncommon).</td>
</tr>
<tr>
<td>Other bias</td>
<td>Unclear risk</td>
<td>Contamination is a risk, if women in the control group continued to be tested at the same rate as during the study period, the percentage tested by the time the outcome PID was measured might have been higher. This could reduce the size of any difference between intervention and control groups. Not enough information to know what proportion of control group was tested during the follow-up period.</td>
</tr>
</tbody>
</table>

### Garcia 2012

**Methods**

**Study design:** cluster-randomised trial of a multicomponent intervention for the prevention of sexually transmitted disease in female sex workers and the general population.  
**Setting:** urban communities in Peru.  
**Study duration:** 4 years.

**Participants**

Female sex workers (FSW). 24 cities assessed for eligibility. 20 cities cluster-randomised in 10 pairs, 4483 FSW (range 75-209 per city enrolled, 4465 provided samples, 4413 completed survey).  
**Inclusion criteria:**  
- Cities with > 50,000 inhabitants  
**Exclusion criteria:**  
- Lima (too big), cities taking part in other STI intervention trials

**Interventions**

**Enrolment:** All eligible cities randomised. Sex venues “including brothels, bars, nightclubs, street-based venues and truck stops” were mapped and visited by mobile teams (in all 24 cities assessed for eligibility). Baseline survey participants were non-randomly sampled, consecutive FSW from all venues in a city or until 200 FSW per city sampled (p. 1121). In intervention cities only, mobile teams approached FSWs in sex venues in spaces varying from private bedrooms to small side rooms at bars. The baseline survey took place from November 2002 to April 2003. outcome surveys and sampling took place from September to December in both 2005 and 2006.  
**Intervention group** (median population 190,102, range 54,148-272,231)
Quote: “We created mobile teams and laboratory support systems in intervention cities to deliver clinical and preventive services to FSWs from July, 2003, to December, 2006. Each mobile team was made up of a nurse or midwife and an FSW peer educator. Mobile teams’ activities included two visits to each sex venue in each of 20 cycles of 8 weeks to provide periodic presumptive treatment with metronidazole for trichomoniasis and bacterial vaginosis to FSWs who were not pregnant or breastfeeding, and willing to forego alcohol consumption for 72 h. Self obtained vaginal swabs were collected for local T vaginalis culture and for nucleic acid amplification in Lima for N gonorrhoea and C trachomatis. The teams returned 1 week later, providing test results and treatment for specific infections identified (ciprofloxacin for gonorrhoea, azithromycin for chlamydia, and metronidazole for positive T vaginalis cultures not treated a week earlier). FSWs were encouraged to visit local government clinics for periodic syphilis and HIV testing, and for interim STI symptoms. Laboratory technicians joined mobile teams from February, 2005, to December, 2006, and did rapid syphilis testing.”

**Co-interventions:** “Mobile teams also provided motivational interviewing to promote condom use by sex workers, and gave up to 15 condoms to each FSW in each 8 week cycle in the first 1.5 years, then increased to 50 condoms per cycle. For the general population, the local non-governmental organisation APROPO implemented social marketing of a low-cost condom, the OK condom, through pharmacies in intervention cities only, from October, 2003, to October, 2004, then more widely.”

**Control group:** usual care: 10 cities (median population 135,187, range 50,183-291, 408)

Usual care: “status quo services”, no other description reported

### Outcomes

#### Primary outcomes
- Prevalence of chlamydia infection (chlamydia test positivity) measured at baseline, 3 years and 4 years
- Composite STI prevalence (Chlamydia, gonorrhoea, trichomonas, syphilis, HIV) measured in at baseline, 3 years and 4 years

#### Secondary outcomes
- none

Each sex venue visited during 20 cycles lasting 8 weeks each. Continuous mapping to record closed down and new venues. For evaluation surveys, FSW surveyed by quota sampling individuals at randomly selected venues and times

### Notes

Institutional review boards at the University of Washington, Universidad Peruana Cayetano Heredia, and US Naval Medical Research Center Detachment approved the protocol, consent forms, and instruments. Eligible FSWs older than 14 years and survey participants provided verbal consent. Trial registration: ISRCTN43722548. This research was supported by the Wellcome Trust-Burroughs Wellcome Fund Infectious Disease Initiative 059131/Z/99/Z, 078835/Z/05/Z, and 078835/Z/05/B; National Institutes of Health NIAID STD Cooperative Research Center AI31448, Center for AIDS Research AI27757, and CIPRA U19 AI053218; and USAID-Peru

### Risk of bias

<table>
<thead>
<tr>
<th>Bias</th>
<th>Authors’ judgement</th>
<th>Support for judgement</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
### Garcia 2012 (Continued)

<table>
<thead>
<tr>
<th>Bias</th>
<th>Risk</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>Random sequence generation (selection bias)</td>
<td>Low</td>
<td>Comment: computer-generated randomisation sequence (see below)</td>
</tr>
</tbody>
</table>
| Allocation concealment (selection bias)                              | Low  | Quote: “Within each pair, one city was randomly assigned to an interven-
|                                                            |      | tions with an S-PLUS (version 3.1) program written by JPH; the other    |
|                                                            |      | city was assigned to standard care.” (p. 1121), Comment: No chance to   |
|                                                            |      | know allocation in advance or to change once allocated                 |
| Blinding of participants and personnel (performance bias)            | Low  | Quote: “US and UK investigators (except JPH) were masked to identities of |
| All outcomes                                                        |      | intervention cities until completion of all surveys and laboratory test-
|                                                            |      | ing.” “Fieldworkers and the Peruvian study team could not be masked.”  |
|                                                            |      | (p. 1121)                                                               |
| Blinding of outcome assessment (detection bias)                      | Low  | Quote: “Laboratory personnel and the data analyst (KKT) were masked to |
| All outcomes                                                        |      | assignments until final analysis.” (p. 1121)                            |
| Incomplete outcome data (attrition bias)                            | Low  | Comment: very high participation in cross-sectional surveys             |
| All outcomes                                                        |      |                                                                         |
| Selective reporting (reporting bias)                                | Low  | Comment: primary outcome same as in protocol and in the trial registra-
|                                                               |      | tion                                                                   |
| Other bias                                                          | Low  |                                                                         |

### Oakeshott 2010

<table>
<thead>
<tr>
<th>Methods</th>
</tr>
</thead>
</table>
| **Study design:** Individually randomised controlled trial compar-
| ing immediate with de-
| ferred screening                                                    |
| **Setting:** common rooms, lecture theatres, and student bars at
| universities and further education colleges in London.             |
| **Study period:** 1 year from acceptance of offer of chlamydia test-
| ing                                                        |

<table>
<thead>
<tr>
<th>Participants</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sexually active female students 16-27 years (N = 2563)</td>
</tr>
<tr>
<td><strong>Inclusion criteria:</strong></td>
</tr>
<tr>
<td>• Aged 27 or less</td>
</tr>
<tr>
<td>• Sexually active females</td>
</tr>
<tr>
<td><strong>Exclusion criteria:</strong></td>
</tr>
<tr>
<td>• Never had sexual intercourse</td>
</tr>
<tr>
<td>• Had been tested for chlamydial infection in the past 3 months</td>
</tr>
<tr>
<td>• Pregnant</td>
</tr>
</tbody>
</table>
Interventions

**Enrolment**: Investigators personally recruited women in bars, common rooms and lecture theatres at 20 London universities and further education colleges, randomising them between September 2004 and October 2006

**Intervention group: screening**: 1273 women randomised (but 14 excluded = 1259 included)

Vaginal swab samples were obtained (at nearest lavatory) and analysed for C. trachomatis. In case of infection the woman was contacted and urged to contact a physician for treatment and partner notification

**Control group: deferred screening**: 1290 randomised (but 20 excluded = 1270 included)

Samples were obtained (at nearest lavatory) but stored for 12 months. Women were obliged to seek a health care provider if they considered themselves at risk or if they had symptoms (= standard care)

Outcomes

**Primary outcomes**
- Incidence of pelvic inflammatory disease in women evaluated in the 12 months after recruitment; assessed by a doctor as probable, with a clinical diagnosis of PID which was treated (modified Hager's criteria - pelvic pain, cervical motion tenderness, uterine or adnexal tenderness)
- Incidence of pelvic inflammatory disease in women evaluated in the 12 months after recruitment; assessed by a doctor as possible, with clinical features of PID (abdominal pelvic pain with features of PID, which may have responded to antimicrobial therapy, but no record of cervical excitation or uterine or adnexal tenderness; or longstanding abdominal pain consistent with endometriosis, but some features of PID - for example, uterine tenderness, and unable to confirm if antimicrobial therapy had a benefit)

**Secondary outcomes**: none reported

Outcomes measured via questionnaires, answered by participants by e-mail, postal questionnaires or telephone calls. Non-responders were followed up by contacting a GP

Notes

The study was approved by Wandsworth research ethics committee (reference 03.0012). Trial registration number: NCT00115388. This study was supported by the BUPA Foundation (grant No 684/GB14B). TMA sample collecting kits were provided by Gen-Probe (San Diego, CA)

Risk of bias

<table>
<thead>
<tr>
<th>Bias</th>
<th>Authors' judgement</th>
<th>Support for judgement</th>
</tr>
</thead>
<tbody>
<tr>
<td>Random sequence generation (selection bias)</td>
<td>Low risk</td>
<td>Comment: random number tables were used (p. 2).</td>
</tr>
<tr>
<td>Allocation concealment (selection bias)</td>
<td>Low risk</td>
<td>Comment: Sealed sample packs, which contained the completed, unopened questionnaires and consent forms were allocated (blinded procedure) (p. 2)</td>
</tr>
</tbody>
</table>
### Oakeshott 2010 (Continued)

<table>
<thead>
<tr>
<th>Bias Type</th>
<th>Risk Level</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>Blinding of participants and personnel (performance bias)</td>
<td>Low risk</td>
<td>Comment: Participants were blind to group allocation except for those in the interventions group with baseline samples that tested positive for chlamydia and who were referred for treatment and 38 women with indeterminate test results who were asked to post a repeat sample (masking p. 2). Samples were obtained before allocation and therefore the recruiting personnel could not be aware of allocation. Not clear what happened with indeterminate results in control group if tested after 12 months.</td>
</tr>
<tr>
<td>Blinding of outcome assessment (detection bias)</td>
<td>Low risk</td>
<td>Comment: A panel of 3 genitourinary medicine physicians assessed patient questionnaires and medical records using standardised criteria; they were blinded to trial group (p. 2)</td>
</tr>
<tr>
<td>Incomplete outcome data (attrition bias)</td>
<td>Low risk</td>
<td>Comment: In the intervention group, 68 were lost to follow-up; in the control group 84 were lost to follow-up. These numbers are very low and unlikely to influence the results</td>
</tr>
<tr>
<td>Selective reporting (reporting bias)</td>
<td>Low risk</td>
<td>Comment: The single primary aim from the protocol is reported in the publication. 2 primary aims from the introduction section are reported in the results. The protocol is available</td>
</tr>
<tr>
<td>Other bias</td>
<td>High risk</td>
<td>Contamination of intervention: possibility of independent testing in the year of the study, which would reduce differences between the intervention and control group (about 22% in each group were tested); Received funding of diagnostic tests from manufacturer.</td>
</tr>
</tbody>
</table>
### Interventions

**Enrolment:** The report does not include a description about how schools were approached or how home sampling kits/instructions for control arm were given. Possibly, investigators may have used the baseline questionnaire to identify sexually experienced students (“eligible responders”), telling these to return specimen. Enrolment took place between January and April 1997.

**Intervention group: home sampling:** 2603 women in 8 schools

Quote: “[H]ome sampling kits given to the students at the end of gatherings at which information about the *C. trachomatis* diseases and the study was given. The home sampling kit consisted of a vaginal pipette (containing 5 mL sterile sodium chloride) for obtaining vaginal flush samples (women) and a urine sample (men), a questionnaire, written instructions on how to obtain the sample, and a self-addressed, stamped envelope. Students were instructed to administer the vaginal pipette for sampling on receipt. The samples obtained at home were mailed by the students directly to the Department of Clinical Microbiology, where they were analyzed. The students also provided the address where the test results were to be sent. Students with positive test results were requested in writing to visit a doctor for treatment and partner tracing and to take a letter to the doctor.” (p. 952)

**Control group: usual care:** 2884 women in 9 schools

Quote: “The control group received the same information and questionnaire as the home sampling group, but they were not supplied with the home sampling kit. Instead, they were offered a free testing at the local clinic for sexually transmitted diseases (STDs) or at the office of any other physician, including that of their general practitioner.”

### Outcomes

**Primary outcomes**
- Prevalence of chlamydia infections after 1 year of follow-up
- Incidence of pelvic inflammatory disease in women (self reported) measured in the 12 months after the offer of testing

**Secondary outcomes**
- Incidence of pelvic inflammatory disease requiring hospitalisation in women measured in the 12 months after the offer of testing

A questionnaire was sent to participants asking for “information about treatment for PID and admittance to a hospital for PID during the year of follow-up. In an attempt to verify that treatment for PID had been given, every student who reported treatment for PID was sought among all records of antimicrobial prescriptions at the central Danish register for prescriptions (Lægemiddelstyrelsen).”

### Notes

The study was funded by the Danish National Board of Health (grant No 210 i 1997), Løvens Kemiske Fabriks Research Foundation, Nycomed DAK, Pfizer, and Chairman Jacob Madsen and Hustru Olga Madsen’s foundation.

### Risk of bias

<table>
<thead>
<tr>
<th>Bias</th>
<th>Authors’ judgement</th>
<th>Support for judgement</th>
</tr>
</thead>
<tbody>
<tr>
<td>Domain</td>
<td>Bias Type</td>
<td>Risk</td>
</tr>
<tr>
<td>-----------------------------------------------------------------------</td>
<td>------------------------------------</td>
<td>--------</td>
</tr>
<tr>
<td>Random sequence generation (selection bias)</td>
<td>Low risk</td>
<td></td>
</tr>
<tr>
<td>Allocation concealment (selection bias)</td>
<td>High risk</td>
<td></td>
</tr>
<tr>
<td>Blinding of participants and personnel (performance bias)</td>
<td>High risk</td>
<td></td>
</tr>
<tr>
<td>Blinding of outcome assessment (detection bias)</td>
<td>High risk</td>
<td></td>
</tr>
<tr>
<td>Incomplete outcome data (attrition bias)</td>
<td>High risk</td>
<td></td>
</tr>
<tr>
<td>Selective reporting (reporting bias)</td>
<td>Unclear risk</td>
<td></td>
</tr>
<tr>
<td>Other bias</td>
<td>Unclear risk</td>
<td></td>
</tr>
</tbody>
</table>
**Scholes 1996**

| Methods | Study design: Randomisation before assessment of eligibility or obtaining consent for participation  
Setting: staff-model health maintenance organization (HMO) located in western Washington State, USA  
Study duration: 1 year after offer of screening to intervention group |
|---|---|
| Participants | Enrolment: Women aged 18-34 years enrolled in a health maintenance organization (HMO) on 1 October 1990 (N = 36,547 received an initial questionnaire on eligibility; N = 2607 randomised). Duplicate surveys were mailed to non-responders. Telephone calls were made to some of the non-responders, focusing on those in the intervention group  
Inclusion criteria:  
• Women in the target age group with no spouse registered who had a certain risk score based on criteria related to: age, race, gravidity, vaginal douching in the preceding 12 months, and number of sexual partners in the preceding 12 months  
Exclusion criteria:  
• Pregnant, sexually inexperienced, hysterectomised or married women  
• Women with regular use of antibiotics |
| Interventions | Intervention group: screening:1009 women enrolled  
Invitation to be tested for *C. trachomatis* by use of 2 cervical samples that were analysed by ELISA and culture, respectively. All women with a positive test result were treated for chlamydia infection by their primary care provider  
Control group: usual care:1598 women enrolled  
No intervention; women in the usual care group saw their health care providers as needed |
| Outcomes | Primary outcomes  
• Incidence of pelvic inflammatory disease in women. The diagnoses were retrieved after 12 months but records for the preceding 12 months were evaluated. Several sources were used to identify women who could have had a PID: questionnaire answered by included women, assignment to or discharge from the hospital with a diagnostic code indicating PID or cervicitis, positive test for *C. trachomatis* or with 10-day courses of doxycycline. Medical records from these women were reviewed to identify PID cases  
Secondary outcomes: none reported |
| Notes | All study procedures were reviewed and approved by the institutional review unit at the HMO. It is not clear to what extent this includes ethical approval. Supported in part by a grant (A1-24756) from the National Institute of Allergy and Infectious Diseases and by a grant from Bristol-Myers Squibb |
| Risk of bias | Bias | Authors' judgement | Support for judgement |
|---|---|---|
| Random sequence generation (selection bias) | Unclear risk | Comment: method not stated. Quote: “The women were randomly assigned to either the screening group or the usual-care group at the time the original sample was
Allocation concealment (selection bias) | High risk | Comment: Investigators made special efforts in the intervention group to increase participation rate. As a result, the intention was a 1:2 randomisation but the study ended up with 1:1.5.

Blinding of participants and personnel (performance bias) | High risk | Comment: no blinding. The lack of participant blinding and the outcome evaluation partly based on questionnaire data may have influenced the results, making women in intervention group more aware of PID symptoms and therefore causing an under- or overestimation of the intervention effect. No information about if the 76% completing the questionnaire were from intervention or control group.

Blinding of outcome assessment (detection bias) | Unclear risk | Quote: “The abstracters were unaware of the study group assignments” (p. 1363)

Incomplete outcome data (attrition bias) | Unclear risk | Comment: Several databases were searched (blinded) for outcome data, and these data represent a low risk of bias as missingness will probably be evenly distributed between groups. However, questionnaires were also used and participants between groups may have answered unequally because they were not blinded.

Selective reporting (reporting bias) | Unclear risk | Comment: no protocol available, so the risk of reporting bias is unclear. The outcomes specified in the methods were all reported in the results.

Other bias | Unclear risk | Received funding of diagnostic tests from manufacturer.
**van den Broek 2012**

### Methods

**Study design:** controlled trial with randomised stepped wedge implementation in 3 blocks  
**Setting:** population-based screening in 3 regions of the Netherlands - the urban areas of Amsterdam and Rotterdam and a defined suburban area of South Limburg (Parkstad)  
**Study duration:** March 2008 to February 2011

### Participants

Young adults (women and men aged 16-29 years old, N = 317,304)  

#### Inclusion criteria:

- Women and men aged 16-29 years old  
- Listed on the municipal population register from March 2008 to February 2011  
- People living in Amsterdam and Rotterdam and reporting that they ever had sex  
- 'High risk' people living in South Limburg, where chlamydia prevalence was expected to be lower than in the cities. A risk score of ≥ 6 according to a previously developed form was compatible with a positivity of 4-5% and excluded 20-30% of potential participants.  
- Participants providing informed consent online

#### Exclusion criteria:

- Aged < 16 or > 29 years old  
- Moved out of area before invite sent  
- Not sexually active (Amsterdam and Rotterdam)  
- Low risk (South Limburg)

### Interventions

**Enrolment:** Personalised yearly invitations to be screened for *C. trachomatis* infection sent to the target population through the Chlamydia Screening Implementation Programme. The letter included the address of the programme website ([www.chlamydiatest.nl](http://www.chlamydiatest.nl)) and a secure login code through which eligible participants could request a kit for self sampling (urine for men, vaginal swab or urine for women). Chlamydia-positive participants automatically received a test package 6 months after the first test

#### Intervention group 1: invited for screening 3 times (block A, N = 55,776, 39 clusters)

Yearly chlamydia screening test offered by post 3 times. People were invited to use an internet site to request a kit for self collected samples to be sent to laboratory for testing. Treatment and partner notification were done via GP or STI clinic. A single reminder letter was sent to anyone who did not access the website within 4 weeks, and email reminders were sent to individuals who requested a kit but did not return a specimen within 2 weeks. Test results, with a referral letter for those with positive results, were provided online, with an email or text message reminder after 14 and 28 days and a letter by post after 6 weeks for those who did not access it

#### Intervention group 2: invited for screening 2 times (block B, N = 213,497, 114 clusters)

Yearly chlamydia screening test offered by post 2 times. See intervention group 1 for details

#### Control group: usual care (block C, N = 48,031, 39 clusters)

One sixth of the population were invited a single time for CT testing after the second invitation was sent to blocks A and B  
Testing for chlamydia is available from general practitioners and at sexually transmitted infections clinics. There was no specific promotion of chlamydia testing during the trial period
van den Broek 2012  
(Continued)

<table>
<thead>
<tr>
<th>Outcomes</th>
<th>Primary outcomes</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>• Prevalence of chlamydia infection (percentage of positive chlamydia test results in those tested) in women and men combined and separately, measured at baseline (1st invitation), 12 months (2nd invitation) and 24 months (3rd invitation)</td>
</tr>
<tr>
<td></td>
<td>• Prevalence of chlamydia infection (estimated chlamydia prevalence) in women and men combined and separately, measured at baseline (1st invitation), 12 months (2nd invitation) and 24 months (3rd invitation). Estimated prevalence of chlamydia in whole target population was extrapolated using weighted data</td>
</tr>
<tr>
<td></td>
<td>• Incidence of self reported pelvic inflammatory disease in the previous 12 months in women, measured at baseline (1st invitation), 12 months (2nd invitation) and 24 months (3rd invitation)</td>
</tr>
<tr>
<td>Secondary outcomes</td>
<td>• Proportion of participants receiving the intervention (= uptake of screening) in women and men combined and separately, measured at baseline (1st invitation), 12 months (2nd invitation) and 24 months (3rd invitation). Percentage participating (the proportion of invitees who send a sample to the laboratory)</td>
</tr>
</tbody>
</table>

| Notes | The study was approved by the Medical Ethics Committee Free University Amsterdam (Identification number 2007/239). The Dutch organisation for Health Research and Development (ZonMW, project number 12.400.001) funded the project. No protocol available but details of study design are in related paper van den Broek 2010 |

### Risk of bias

<table>
<thead>
<tr>
<th>Bias</th>
<th>Authors’ judgement</th>
<th>Support for judgement</th>
</tr>
</thead>
<tbody>
<tr>
<td>Random sequence generation (selection bias)</td>
<td>High risk</td>
<td>Quote: “The order of invitation of clusters was randomised by assigning computer generated random numbers to clusters and then sorting clusters within one block using these numbers (using Microsoft Excel 2002)” (p. 3)</td>
</tr>
<tr>
<td>Allocation concealment (selection bias)</td>
<td>Unclear risk</td>
<td>Comment: The investigators were blinded to the identity of clusters (allocated to block = comparison groups A, B, C) and did not know whether the intervention effect might differ by risk level or cluster size. The subsequent randomisation of the order of implementation within blocks and addition of a third round of screening in block B would also reduce the risk of bias in the results</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Quotes: “Although we stratified the clusters according to community risk level, the intervention and control block were not completely comparable in all 3 regions” (p. 5) “The participation rate in the control block</td>
</tr>
</tbody>
</table>
C was not completely comparable to that achieved after the first invitation in the intervention blocks A and B’ (p. 5).

<table>
<thead>
<tr>
<th>Source of Bias</th>
<th>Risk of Bias</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>Blinding of participants and personnel (performance bias)</td>
<td>Low risk</td>
<td>Comment: no blinding</td>
</tr>
<tr>
<td>Blinding of outcome assessment (detection bias)</td>
<td>Low risk</td>
<td>Comment: no blinding of outcome assessment, but the review authors judge that the outcome measurement is not likely to be influenced by lack of blinding</td>
</tr>
<tr>
<td>Incomplete outcome data (attrition bias)</td>
<td>High risk</td>
<td>Comment: primary outcomes only; incomplete data (for positivity and thus prevalence) associated with intervention uptake. For PID, very low reporting (1st invitation, assumed to be baseline with no screening in the previous 12 months, 1072/29,831; 2nd invitation, presumed to be 12 months after screening, 2261/20,246; 3rd invitation 2340/16,853) and different proportions responding to questionnaire at each round. Reason for missing outcome data likely to be related to true outcome.</td>
</tr>
<tr>
<td>Selective reporting (reporting bias)</td>
<td>Low risk</td>
<td>All outcomes in study design paper reported in main paper</td>
</tr>
<tr>
<td>Other bias</td>
<td>Unclear risk</td>
<td>Contamination; quote: “cluster allocation could have reduced, but not eliminated, transmission of chlamydia within clusters. Sexual networks do not strictly follow geographical boundaries and the blocks for implementation were not contiguous” (p. 5). Not enough information to assess whether contamination occurred. Low uptake of the intervention could reduce the size of any difference between intervention and control groups</td>
</tr>
</tbody>
</table>

**CT**: *Chlamydia trachomatis*; **FSW**: female sex workers; **GP**: general practitioner; **PID**: pelvic inflammatory disease; **STI**: sexually transmitted infection.
### Characteristics of excluded studies  [ordered by study ID]

<table>
<thead>
<tr>
<th>Study</th>
<th>Reason for exclusion</th>
</tr>
</thead>
<tbody>
<tr>
<td>ACTRN12608000499381</td>
<td>RCT. CLASP trial. No eligible primary outcome: report uptake of testing and CT prevalence at 6 months only</td>
</tr>
<tr>
<td>Andrews 2006</td>
<td>Not an RCT. Observational study nested within RCT of pregnant women randomised to antibiotic or no treatment for <em>Trichomonas vaginalis</em> or bacterial vaginosis</td>
</tr>
<tr>
<td>Bailey 2013</td>
<td>RCT; no eligible primary outcome; chlamydia testing at 3 months only</td>
</tr>
<tr>
<td>Banhidy 2011</td>
<td>RCT in pregnant women; no real difference between groups; both groups screened, report pre-term birth for treated vs untreated and for infection with any sexually transmitted infection vs no infection</td>
</tr>
<tr>
<td>Bowden 2008</td>
<td>RCT; no eligible primary outcome; main outcome was chlamydia testing uptake</td>
</tr>
<tr>
<td>Brown 2010</td>
<td>RCT; no eligible primary outcome; routine chlamydia testing only. Outcomes were patient satisfaction, doctor/nurse screening vs self taken sample, number of cases detected, time taken in clinic</td>
</tr>
<tr>
<td>Cabeza 2015</td>
<td>Feasibility study of chlamydia screening in pregnant women; no control group</td>
</tr>
<tr>
<td>Chandeying 1998</td>
<td>RCT; no eligible primary outcome; routine chlamydia screening only. Immediate results only; no long term outcomes</td>
</tr>
<tr>
<td>Cohen 1999</td>
<td>Register-based screening cluster-CCT, repeat testing in schools 5 screening rounds vs usual care. Wrong intervention, cluster-CCT ’control’ schools not enrolled concurrently with intervention</td>
</tr>
<tr>
<td>Cook 2007</td>
<td>RCT; participants not eligible. Didn’t measure prevalence, but screened women with recent sexually transmitted infection</td>
</tr>
<tr>
<td>De Barbeyrac 2013</td>
<td>RCT; no eligible primary outcome; main outcome was screening rate after internet offer of home screening vs usual care</td>
</tr>
<tr>
<td>Downing 2013</td>
<td>RCT; no eligible primary outcome; chlamydia retesting at 3 months only</td>
</tr>
<tr>
<td>Gotz 2013</td>
<td>RCT; no eligible primary outcome; chlamydia retesting at 4-5 months only after home vs clinic-based recall</td>
</tr>
<tr>
<td>Graseck 2010</td>
<td>RCT; no eligible primary outcome; chlamydia retesting at 12 months was cross-sectional, not performed as a follow-up</td>
</tr>
<tr>
<td>Guy 2013</td>
<td>RCT; no eligible primary outcome; CT retesting at 3 months only</td>
</tr>
<tr>
<td>Hodgins 2002</td>
<td>RCT; no eligible primary outcome; ’prevalence’ at 12 months measured differently in intervention and control after cluster-randomised mass screening</td>
</tr>
<tr>
<td>ISRCTN16261241</td>
<td>RCT; no eligible primary outcome; reports uptake of testing and uptake of Papanicolau smears</td>
</tr>
<tr>
<td>Study ID</td>
<td>Type of Study</td>
</tr>
<tr>
<td>-----------------------</td>
<td>---------------</td>
</tr>
<tr>
<td>ISRCTN38526137</td>
<td>RCT</td>
</tr>
<tr>
<td>Jones 2007</td>
<td>RCT</td>
</tr>
<tr>
<td>Kekki 2001</td>
<td>RCT</td>
</tr>
<tr>
<td>Kersaudy-Rahib 2013</td>
<td>RCT</td>
</tr>
<tr>
<td>Kiss 2004</td>
<td>RCT</td>
</tr>
<tr>
<td>Klovstad 2013</td>
<td>RCT</td>
</tr>
<tr>
<td>Lawton 2010</td>
<td>RCT</td>
</tr>
<tr>
<td>Martin 1997</td>
<td>RCT</td>
</tr>
<tr>
<td>McGregor 1990</td>
<td>RCT</td>
</tr>
<tr>
<td>McGregor 1995</td>
<td>CCT</td>
</tr>
<tr>
<td>McKee 2011</td>
<td>RCT</td>
</tr>
<tr>
<td>Meyer 1991</td>
<td>RCT</td>
</tr>
<tr>
<td>NCT00829517</td>
<td>RCT</td>
</tr>
<tr>
<td>NCT01654991</td>
<td>RCT</td>
</tr>
<tr>
<td>Niza 2014</td>
<td>RCT</td>
</tr>
<tr>
<td>Scholes 2006</td>
<td>RCT</td>
</tr>
<tr>
<td>Scholes 2007</td>
<td>RCT</td>
</tr>
<tr>
<td>Senok 2005</td>
<td>RCT</td>
</tr>
<tr>
<td>Shafer 2002</td>
<td>RCT</td>
</tr>
<tr>
<td>Smith 2014</td>
<td>RCT</td>
</tr>
<tr>
<td>Stevens-Simon 2002</td>
<td>RCT</td>
</tr>
</tbody>
</table>
**Characteristics of ongoing studies**  
*ordered by study ID*

<table>
<thead>
<tr>
<th>Trial name or title</th>
<th>Method</th>
<th>Participants</th>
<th>Interventions</th>
<th>Outcomes</th>
<th>Starting date</th>
<th>Contact information</th>
<th>Notes</th>
</tr>
</thead>
</table>
| Hocking 2010        | Cluster-randomised controlled trial | General practice clinics within postcode areas with a population of between 5000 to 30,000. A total of 54 postcodes (towns) will be randomised, and all general practice clinics within the postcode will be invited to participated. All clinics will be eligible for participation | Intervention group: annual testing. GPs will be asked to screen sexually active men and women aged 16 to 29 years for chlamydia. The multifaceted intervention to maximise testing includes: a computer alert prompting GPs to test; incentive payments for GPs and payments for employing practice nurses; a recall system to encourage annual testing; partner notification, and information/support with regular feedback on testing performance  
Control group: usual care. Clinics in the control group are encouraged to continue their usual practice | Primary outcome: change in chlamydia prevalence among a consecutive sample of 80-100 patients attending participating clinics in each postcode  
Secondary outcomes: incidence of pelvic inflammatory disease; chlamydia testing rates | 1 May 2010 | Dr Jane Hocking, jhocking@unimelb.edu.au | Trial registration number: ACTRN12610000297022  
Ethical approval obtained from Ethics Committee of the Royal Australian College of General Practitioners |
<table>
<thead>
<tr>
<th><strong>Kaldor 2010</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Trial name or title</strong></td>
</tr>
<tr>
<td><strong>Methods</strong></td>
</tr>
<tr>
<td><strong>Participants</strong></td>
</tr>
<tr>
<td><strong>Interventions</strong></td>
</tr>
<tr>
<td><strong>Outcomes</strong></td>
</tr>
<tr>
<td><strong>Starting date</strong></td>
</tr>
</tbody>
</table>
### Lehtinen 2015

**Trial name or title**  
Characteristics of a randomised *Chlamydia* screening trial

**Methods**  
Community cluster-randomised trial

**Participants**  
Women born in 1992-1995 living in 44 communities in Finland (33 screened, 11 unscreened)  
15,000 women invited for screening per year. The invitation contains information on *C. trachomatis* and its treatment and about an FVU-sampling kit, which is available through a website (www.rokotiitus.net). A consent form is included to be mailed/donated together with the FVU-sample

**Interventions**  
Communities will be divided into 4 groups for biannual, quadrennial or a single screening round at the end of the study. Target number of women born 1992-1995, N = 60,000, approximately 15,000 per arm  
- **Intervention group 1**: biannual screening at the ages of 18.5, 20 and 22  
- **Intervention group 2**: biannual screening at the ages of 18.5, 20 and 22  
- **Intervention group 3**: quadrennial screening at the ages of 18.5 and 22  
- **Control group**: 11 unscreened communities (no offer of screening until age 22)

**Outcomes**  
**Primary outcome**: prevalence of chlamydia infection in women at age 22 (3.5 years after start of study); ITT analysis of groups 1 + 2 vs control (screened 3 times vs screened 1 x only at end of study); prevalence of chlamydia infection in women at age 22 (3.5 years after start of study) groups 1 + 2 vs groups 3 + control, ITT analysis (screened 3 times vs screened 2 x or 1 x only at end of study)  
**Secondary outcome**: proportion of participants receiving the intervention (= uptake of screening) at baseline (other time points not reported)

**Starting date**  
Autumn 2010

**Contact information**  
M Lehtinen, University of Tampere, Finland

**Notes**  
Permission for the trial was obtained from the ethical review board of the North Ostrobotnia Hospital District, Oulu, Finland  
Performed as part of an HPV vaccination trial.
**NCT01195220**

**Trial name or title**  
Project AWARE: using the ED to prevent STIs in youth

**Methods**  
Randomised controlled trial

**Participants**  
Sexually experienced adolescents aged 14 to 21 in a large, inner-city ED in the Bronx (NY)  
**Estimated enrolment:** 690

**Interventions**  
**Intervention group 1:** combined HIV/STI screening. Current standard of care with video to obtain informed consent for rapid on-site HIV testing, with additional information in video about other STIs and added gonorrhoea and chlamydia screening of a urine sample  
**Intervention group 2:** combined HIV/STI screening with theory-based risk reduction video counselling. As intervention 1 with additional behavioural video to encourage safer sex  
**Control group:** HIV testing. Current standard of care with video to obtain informed consent for rapid on-site HIV testing

**Outcomes**  
**Primary outcomes:** test positivity for chlamydia or gonorrhoea 4 months postintervention  
**Secondary outcomes:** test positivity for chlamydia or gonorrhoea 8 months and 12 months postintervention; intentions for condom use immediately after as well as 4, 8 and 12 months postintervention

**Starting date**  
December 2011

**Contact information**  
Dr Yvette Calderon, Jacobi Medical Center, North Bronx Healthcare Network, New York, United States, 10461

**Notes**  
Trial registration number: NCT01195220

**ED:** emergency department; **FVU:** first void urine; **ITT:** intention-to-treat; **STI:** sexually transmitted infection.
**DATA AND ANALYSES**

Comparison 1. Offer of chlamydia screening vs usual care (inactive control)

<table>
<thead>
<tr>
<th>Outcome or subgroup title</th>
<th>No. of studies</th>
<th>No. of participants</th>
<th>Statistical method</th>
<th>Effect size</th>
</tr>
</thead>
<tbody>
<tr>
<td>Prevalence of chlamydia infection (positivity) measured in the whole study population at least 12 months after start of screening</td>
<td>2</td>
<td></td>
<td>Risk Ratio (M-H, Fixed, 95% CI)</td>
<td>Totals not selected</td>
</tr>
<tr>
<td>1.1 3rd invitation vs control</td>
<td>1</td>
<td></td>
<td>Risk Ratio (M-H, Fixed, 95% CI)</td>
<td>0.0 [0.0, 0.0]</td>
</tr>
<tr>
<td>1.2 2nd invitation vs control</td>
<td>1</td>
<td></td>
<td>Risk Ratio (M-H, Fixed, 95% CI)</td>
<td>0.0 [0.0, 0.0]</td>
</tr>
<tr>
<td>1.3 1st invitation vs control</td>
<td>1</td>
<td></td>
<td>Risk Ratio (M-H, Fixed, 95% CI)</td>
<td>0.0 [0.0, 0.0]</td>
</tr>
<tr>
<td>1.4 Screening offer in high school students</td>
<td>1</td>
<td></td>
<td>Risk Ratio (M-H, Fixed, 95% CI)</td>
<td>0.0 [0.0, 0.0]</td>
</tr>
<tr>
<td>2 Incidence of PID at 12 months (intention-to-treat)</td>
<td>4</td>
<td>21080</td>
<td>Risk Ratio (M-H, Fixed, 95% CI)</td>
<td>0.68 [0.49, 0.94]</td>
</tr>
<tr>
<td>2.1 Low risk of detection bias</td>
<td>2</td>
<td>18022</td>
<td>Risk Ratio (M-H, Fixed, 95% CI)</td>
<td>0.80 [0.55, 1.17]</td>
</tr>
<tr>
<td>2.2 High risk of detection bias</td>
<td>2</td>
<td>3058</td>
<td>Risk Ratio (M-H, Fixed, 95% CI)</td>
<td>0.42 [0.22, 0.83]</td>
</tr>
<tr>
<td>3 Incidence of PID at 12 months (per protocol analysis)</td>
<td>2</td>
<td>2749</td>
<td>Risk Ratio (M-H, Fixed, 95% CI)</td>
<td>0.62 [0.35, 1.10]</td>
</tr>
<tr>
<td>3.1 Low risk of detection bias</td>
<td>1</td>
<td>2377</td>
<td>Risk Ratio (M-H, Fixed, 95% CI)</td>
<td>0.65 [0.34, 1.24]</td>
</tr>
<tr>
<td>3.2 High risk of detection bias</td>
<td>1</td>
<td>372</td>
<td>Risk Ratio (M-H, Fixed, 95% CI)</td>
<td>0.55 [0.17, 1.80]</td>
</tr>
<tr>
<td>4 Incidence of epididymitis in men at 12 months (intention to screen)</td>
<td>1</td>
<td>14980</td>
<td>Risk Ratio (M-H, Fixed, 95% CI)</td>
<td>0.80 [0.45, 1.42]</td>
</tr>
<tr>
<td>5 Secondary outcomes for reproductive tract morbidity</td>
<td>1</td>
<td></td>
<td>Risk Difference (M-H, Fixed, 95% CI)</td>
<td>Totals not selected</td>
</tr>
<tr>
<td>5.1 Female infertility</td>
<td>1</td>
<td></td>
<td>Risk Difference (M-H, Fixed, 95% CI)</td>
<td>0.0 [0.0, 0.0]</td>
</tr>
<tr>
<td>5.2 Ectopic pregnancy</td>
<td>1</td>
<td></td>
<td>Risk Difference (M-H, Fixed, 95% CI)</td>
<td>0.0 [0.0, 0.0]</td>
</tr>
</tbody>
</table>

**ADDITIONAL TABLES**

Table 1. Effect of chlamydia screening interventions on chlamydia prevalence

<table>
<thead>
<tr>
<th>Trial</th>
<th>Study population</th>
<th>Baseline</th>
<th>Follow-up, 12 months</th>
<th>Reported effect (95% CI)</th>
<th>Follow-up, subsequent</th>
<th>Reported effect (95% CI)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Interven-</td>
<td>Intervention</td>
<td>Control</td>
<td>Control</td>
<td>RD $-5.5%(-10$ to $0.95%)$</td>
</tr>
<tr>
<td>Ostergaard</td>
<td>High school students, Denmark</td>
<td>43/867$^a$</td>
<td>Not measured</td>
<td>13/443$^a$</td>
<td>32/487</td>
<td>-</td>
</tr>
</tbody>
</table>
Table 1. Effect of chlamydia screening interventions on chlamydia prevalence (Continued)

<table>
<thead>
<tr>
<th>Trial</th>
<th>Eligibility (ratio intervention: control)</th>
<th>Group</th>
<th>Uptake in intervention</th>
<th>Uptake in control</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>van den Broek 2012</td>
<td>General population, Netherlands</td>
<td>Women</td>
<td>1851/43358</td>
<td>267/6223</td>
<td>OR 0.93 (0.81 to 1.07)&lt;sup&gt;b&lt;/sup&gt;</td>
</tr>
<tr>
<td></td>
<td></td>
<td>1153/28803</td>
<td>Not measured</td>
<td>981/23899</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Not measured</td>
<td>0.96 (0.83 to 1.10)&lt;sup&gt;b&lt;/sup&gt;</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Garcia 2012</td>
<td>Female sex workers, Peru</td>
<td>Women</td>
<td>13.8%</td>
<td>15.5%</td>
<td>RR 0.66 (0.47 to 0.94)&lt;sup&gt;c&lt;/sup&gt;</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Men</td>
<td>Could not be calculated</td>
<td>Could not be calculated</td>
<td>Not designed to measure uptake; no denominator</td>
</tr>
</tbody>
</table>

CI: confidence interval; OR: odds ratio; RD: risk difference; RR: risk ratio.

<sup>a</sup>Numbers of infections and people are the numbers reported by the authors. Risk difference, as reported by authors (difference in mean incidence proportions across clusters). Confidence intervals for the difference did not take into account clustering.

<sup>b</sup>Comparison is between intervention group at follow-up and control group at baseline. Confidence intervals do not take into account intraclass correlation because, in a hierarchical multivariable model, clustering did not affect the results.

<sup>c</sup>Total participants at baseline in 2002, 4130; total participants at follow-up in 2006, 4156; RR adjusted for 2002 prevalence but not for pairing of cities.

Table 2. Uptake of chlamydia screening

<table>
<thead>
<tr>
<th>Trial</th>
<th>Eligibility (ratio intervention: control)</th>
<th>Group</th>
<th>Uptake in intervention</th>
<th>Uptake in control</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>Andersen 2011</td>
<td>Selected at random from register (1:4)</td>
<td>Women</td>
<td>4000 invited; 1175 (29.4%) sent home-sample</td>
<td>11,459 not invited; 1076 (9.4%) opportunistic tests</td>
<td>Control group not aware of trial. Assume routine health-seeking behaviour over 3 months. If control group testing behaviour continued at the same level over 12 months, the proportion tested by the time the outcome PID was measured could have been higher</td>
</tr>
<tr>
<td>Garcia 2012</td>
<td>Sex work venues identified and visited by mobile teams</td>
<td>Women</td>
<td>Could not be calculated</td>
<td>Could not be calculated</td>
<td>Not designed to measure uptake; no denominator</td>
</tr>
<tr>
<td>Oakeshott 2010</td>
<td>Approached in colleges; all women enrolled</td>
<td>Women</td>
<td>1259 (100%) immediate screening; 1270 (100%) deferred screening</td>
<td></td>
<td>Not designed to measure uptake</td>
</tr>
</tbody>
</table>

Screening for genital chlamydia infection (Review)

Copyright © 2016 The Cochrane Collaboration. Published by John Wiley & Sons, Ltd.
Table 2. Uptake of chlamydia screening  

(Continued)

<table>
<thead>
<tr>
<th></th>
<th>were tested, randomised (1:1)</th>
<th>269 (21%) opportunistic tests</th>
<th>258 (20%) opportunistic tests</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Ostergaard 2000</strong></td>
<td>Schools randomised (1:1)</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Intervention: allocated to home-sampling</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Control: allocated to offer of GP testing</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Sexually active respondents eligible. Assessed after 4 months</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Women</td>
<td>2603 allocated; 928 eligible respondents; 867 (93.4%) sent home sample</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>2884 allocated; 833 eligible respondents; 63 (7.6%) opportunistic tests</td>
<td></td>
</tr>
<tr>
<td></td>
<td>All students in school were allocated to intervention or control groups and asked if they would take part. Of the respondents, only those who had ever had sex were eligible. The denominator of all who had ever had sex was not known. Intervention group given home-sampling kits</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Men</td>
<td>1733 allocated; 442 eligible respondents; 430 (97.3%) sent home sample</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>1689 allocated; 246 eligible respondents; 4 (1.6%) opportunistic tests</td>
<td></td>
</tr>
<tr>
<td><strong>Scholes 1996</strong></td>
<td>Individuals randomised (1:2)</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Respondents fulfilling criteria for high risk of chlamydia eligible</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Women</td>
<td>36,457 randomised; 3111 at high risk</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>1009 invited; 645 (64%) tested</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>1598 not invited; % tested not known</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Numbers allocated to intervention and control not reported. Intervention group actively contacted</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>van den Broek 2012</strong></td>
<td>Postal areas allocated (5:1)</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Intervention: allocated to yearly invitation x3</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Control: allocated to single invitation</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Women 1&lt;sup&gt;st&lt;/sup&gt; 2&lt;sup&gt;nd&lt;/sup&gt; 3&lt;sup&gt;rd&lt;/sup&gt;</td>
<td>142,419 invited; 29,831 (21.3%) tested</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>141,078 invited; 20,246 (14.7%) tested</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>131,010 invited; 23,884 invited; 2025 (8.5%) tested</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Men 1&lt;sup&gt;st&lt;/sup&gt; 2&lt;sup&gt;nd&lt;/sup&gt; 3&lt;sup&gt;rd&lt;/sup&gt;</td>
<td>129,462 invited; 13,617 (10.5%) tested</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>128,299 invited; 8,616 (6.7%) tested</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>121,156 invited; 23,884 invited; 2025 (8.5%) tested</td>
<td></td>
</tr>
</tbody>
</table>
Table 2. Uptake of chlamydia screening (Continued)

<table>
<thead>
<tr>
<th></th>
<th></th>
<th>6,970 (5.6%) tested</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>All</td>
<td>6,970 (5.6%) tested</td>
</tr>
<tr>
<td></td>
<td>1st</td>
<td>269,273 invited; 43,358 (16.2%) tested</td>
</tr>
<tr>
<td></td>
<td>2nd</td>
<td>265,979 invited; 28,803 (10.8%) tested</td>
</tr>
<tr>
<td></td>
<td>3rd</td>
<td>251,688 invited; 23,899 (9.5%) tested</td>
</tr>
<tr>
<td></td>
<td>4th</td>
<td>48,031 invited; 6,223 (13.0%) tested</td>
</tr>
</tbody>
</table>

GP: general practitioner; PID: pelvic inflammatory disease; STI: sexually transmitted infection.

CONTRIBUTIONS OF AUTHORS
Nicola Low selected studies, extracted data, conducted statistical analyses and drafted and revised the review.
Shelagh Redmond conducted electronic databases searches, selected studies, entered data and conducted statistical analyses.
Berit Andersen, Hannelore Götz, Anneli Uusküla, Jan van Bergen and Helen Ward extracted data, commented on and revised the review.

DECLARATIONS OF INTEREST
Berit Andersen is coauthor of two completed trials that are included in the review.
Jan van Bergen, Hannelore Götz and Nicola Low are coauthors on a completed trial that is included in the review .
Authors of included studies will not be involved in assessing and extracting data of their own studies.

SOURCES OF SUPPORT
Internal sources
- No sources of support supplied
External sources

- European Centre for Disease Prevention and Control, Sweden.

Financial support for staff to conduct review as part of a project Chlamydia Control in Europe (ECDC/2011/027).

DIFFERENCES BETWEEN PROTOCOL AND REVIEW

Types of outcome measures: there is an error in a part of the text of the protocol, but the outcomes stated under the headings 'Primary outcomes' and 'Secondary outcomes' in the protocol are correct and are the same as those reported in the review. The statement following the list of secondary outcomes, “The following outcome will not be included: uptake of chlamydia screening . . .” should read, “The following outcome will not be included as a primary outcome: uptake of chlamydia screening.”

We did not calculate the number needed to treat for an additional beneficial outcome (NNTB) or the number needed to treat for an additional harmful outcome (NNTH).