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Detection of *Chlamydia trachomatis* in rectal specimens in women and its association with anal intercourse: a systematic review and meta-analysis

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KEY MESSAGES:

- Currently there are no definitive estimates of either the prevalence of rectal chlamydia, of concurrent rectal and urogenital chlamydia infection or of the relationship between anal intercourse and rectal chlamydia infection.
- This systematic review found high rates of concurrent rectal infection in women with urogenital infection and no evidence that a history of anal intercourse is a reliable indicator for rectal chlamydia infection.
- Using reported anal intercourse as an indicator for rectal testing is likely to lead to missed diagnoses of rectal infections.
ABSTRACT:

Objectives:

*Chlamydia trachomatis* is the most commonly diagnosed bacterial sexually transmitted infection. Lack of prevalence and risk factor data for rectal chlamydia in women have testing and treatment implications, as azithromycin (a first-line urogenital chlamydia treatment) may be less-effective for rectal chlamydia. We conducted a systematic review of studies in women in high-income countries to estimate rectal chlamydia prevalence, concurrency with urogenital chlamydia and associations with reported anal intercourse (AI).

Design:

Systematic review and four meta-analyses conducted using random-effects modelling.

Data sources:

Medline, Embase, CINAHL, PsychINFO and the Cochrane Database were searched for articles published between January 1997 and October 2017.

Eligibility criteria:

Studies reporting rectal chlamydia positivity in heterosexual ≥15 year-old women in high-income countries were included. Studies must have used nucleic acid amplification tests and reported both total number of women tested for rectal chlamydia and number of rectal chlamydia infections detected. Conference abstracts, case reports and studies with self-reported diagnoses were excluded. Data extracted included setting, rectal and urogenital chlamydia testing results, AI history and demographics.

Results:

Fourteen eligible studies were identified, all among diverse populations attending sexual health services. Among routine clinic-attending women: summary rectal chlamydia positivity was 6.0% (95%CI 3.2 to 8.9%); summary concurrent rectal chlamydia infection was 68.1% in those who tested positive for urogenital chlamydia (95%CI 56.6 to 79.6%); of those who tested negative for urogenital
chlamydia 2·2% (95%CI 0 to 5·2%) were positive for rectal chlamydia. Reported AI was not associated with rectal chlamydia (summary RR 0·90; 95%CI 0·75 to 1·10).

Conclusions:

High levels of rectal chlamydia infection have been shown in women with urogenital chlamydia infection. The absence of association between reported AI and rectal chlamydia suggests AI is not an adequate indicator for rectal testing. Further work is needed to determine policy and practice for routine rectal testing in women.
**Introduction:**

*Chlamydia trachomatis* (CT) is the most commonly diagnosed bacterial sexually transmitted infection (STI) in high- and middle-income countries, primarily infecting urogenital and rectal mucosa\(^1,2\). Failure to identify and treat urogenital CT can result in serious sequelae such as pelvic inflammatory disease, tubal scarring, ectopic pregnancy and infertility\(^1,3\). Rectal CT infection is largely asymptomatic, and is associated with increased risk of HIV transmission and acquisition\(^4,5\). High concurrency of rectal and urogenital CT in men and women has been observed in some studies, suggesting significant numbers of rectal CT cases may be missed by genital testing alone\(^6-9\).

The clinical significance of rectal CT infection in women is unclear, as the risks of long-term sequelae following a rectal infection in women are unknown\(^9\). A positive nucleic acid amplification test (NAAT) result may not represent viable organisms emerging from rectal mucosal intracellular CT infection (a true infection), and instead be indicative of contamination of either DNA or CT organisms from the urogenital tract to the rectum. However van Liere *et al.*, 2016 have shown comparable bacterial loads in rectal and in urogenital swabs, supporting the premise that detection of CT in the rectum can indicate a biological infection rather than contamination in women with and without a history of anal intercourse (AI)\(^10\). Henceforth, we assume that a positive test means an established CT infection. Undiagnosed, untreated and under-treated rectal CT infections constitute a potential reservoir of CT and given the possibility of auto-inoculation of CT from the rectum to the urogenital tract\(^11,12\) may impede effective treatment and transmission prevention.

A recent meta-analysis and other work suggest that azithromycin, a first line treatment for uncomplicated urogenital CT, may only be around 80% effective when treating rectal CT\(^2,13,14\). Consequently, the World Health Organization (WHO) and the British Association for Sexual Health and HIV (BASHH) recommend doxycycline as the preferred treatment for rectal CT with the former specifically recommending doxycycline if AI is reported\(^12,15\). In England, 11% of women aged 16-74 years reported AI in the previous year. There is inconsistent evidence for history of AI as a rectal CT
indicator \(^9,16-20\). However, WHO guidelines currently recommend that a history of AI guide the decision to test for rectal CT \(^15\).

Many countries have policies for opportunistic urogenital CT testing and treatment such as the National Chlamydia Screening Programme (NCSP) in England, which tests approximately 1·7 million people aged 15-24 and identifies around 140,000 infections annually \(^1,21,22\). Having unidentified reservoirs of rectal CT in women tested only for urogenital CT risks reduced effectiveness and cost-effectiveness of these CT control programmes.

We conducted a systematic review and meta-analyses of studies measuring rectal CT positivity in women in order to estimate rectal CT prevalence, concurrency with urogenital CT and the association between rectal CT and reported history of AI.

**METHODS:**

**Search strategy and selection criteria:**

We searched electronic bibliographic databases, Medline, Embase, CINAHL, PsychINFO and the Cochrane Database from 1\(^{st}\) January 1997 to 2\(^{nd}\) September 2015 using free text terms and medical subject headings combining all terms for *Chlamydia trachomatis*, prevalence, positivity, epidemiology, diagnosis, and rectal, anal or anogenital (supplementary material 1). Additionally, we hand-searched references of included papers for other relevant papers. Conference abstracts were not included. Using the same method, we undertook an additional Medline search between 1\(^{st}\) January 2015 and 17\(^{th}\) October 2017 to ensure that all relevant recently published articles were included in the review.

We included cross-sectional studies of general and clinic-attending populations, which could be nested in cohort studies or randomised controlled trials, involving heterosexual women aged \(\geq 15\) years who were tested for rectal CT. Studies must have used NAATs and reported both total number of women tested for rectal CT and number of rectal diagnoses. Case reports and studies with self-reported diagnoses were excluded. Studies were limited to those conducted in high-income countries (defined by the Organization for Economic Cooperation and Development [OECD]), as these countries were most likely to have similar healthcare provision and CT epidemiology.
Abstracts and full-texts were independently reviewed by two reviewers for eligibility. Disagreements were resolved with a third reviewer. Where necessary, study authors were contacted for more information.

Data were extracted independently by two reviewers, compared and discrepancies resolved with a third reviewer. Data extracted included information on study design, inclusion criteria, outcome of interest and funding information (supplementary material 2). Urogenital and rectal infections were defined as a positive NAAT from a site specific swab which was not part of a pooled sample. We assume that a positive rectal swab for CT in a woman represents an active and established rectal CT infection. Data were extracted from papers which reported any history of AI by rectal CT test result (AI not specifically defined).

Risk-of-bias was assessed by two independent reviewers using a published tool adapted from Hoy et al., 2012\textsuperscript{23} to determine whether included studies would present a biased estimate of population prevalence. The tool assesses risk of bias using structured questions to appraise internal and external validity of each study. The reviewers collated their evaluations of each paper and agreed on an overall risk for each paper.

Data analysis:

The positivity of rectal infection among participants in each study was calculated, defined as percentage of women with a rectal CT infection among all women in the study tested for rectal CT.

Four meta-analyses were conducted, using random effects models to calculate:

1) Summary estimates of rectal CT positivity across all studies stratified by tested population or clinical subgroup: a) routine clinic-attenders (not defined as high-risk as below), N=3; b) women of high risk (sexual contacts of gonorrhoea-positive individuals, had symptoms, victims of sexual assault, had sexual contact with someone diagnosed with CT, or were being followed-up for CT and adult film industry performers) N=4; c) women who were tested only because they reported a history of AI, N=5; d) women who were tested for rectal CT because they were positive for urogenital CT, N=1; and e) women who were all HIV positive, N=1.
2) Summary estimates of proportion of women with rectal CT among women who were positive for urogenital CT in all appropriate studies and among studies reporting routine clinic-attenders. These women represent a population who may have an undiagnosed rectal CT infection but have treatment directed towards their urogenital CT infection which may not be the recommended first line treatment for rectal CT (doxycycline), hereafter we refer to this as ‘less-effectively treated’.

3) Summary estimates of proportion of women with rectal CT among those negative for urogenital CT in all appropriate studies and among studies reporting routine clinic-attenders, as a measure of potential undiagnosed rectal infection among those tested.

4) Summary risk ratio (RR) for being rectal CT positive in women who had reported a history of AI in order to determine the utility of reporting AI as an indicator for rectal testing.

Where heterogeneity was high (more than 75%) summary estimates are not reported (with exception of routine clinic-attending women), only a range and median average of the results are reported.

Additional data were extracted on specimen type and site tested (supplementary material 3), but were not analysed to determine association with positivity.

All meta-analyses were undertaken using STATA-13 (Statas Statistical Software: StataCorp LP, TX), using the metaprop (analyses 1-3) and metan (analysis 4) commands. We tested for variation in estimated proportions (analyses 1-3) or risk ratios (analysis 4) attributable to heterogeneity using the $I^2$ statistic and estimated between-study variance using the $T^2$ statistic. A fixed continuity correction of 0.5 was added in cases where a study had a zero result, to ensure all studies could be included, where appropriate, in analyses.24,25

RESULTS:

From 681 unique references identified from the database search 14 studies were included in the meta-analyses (figure 1): 12 cross-sectional studies and two observational cohort studies (table 1). Of these 14 studies, five only tested women for rectal CT if they had reported a history of AI;8,26-29; one conducted only among HIV positive women;30; one conducted only among urogenital CT positive participants;9; one conducted among adult film industry performers;31; three studies tested clinic-
attendees considered to be high risk (defined as women who were sexual contacts of gonorrhoea-positive individuals, had symptoms, were victims of sexual assault, had sexual contact with someone diagnosed with CT, or were being followed-up)\textsuperscript{7,22,33}; and three studies included all eligible routine clinic attendees\textsuperscript{16,17,34}. All studies identified were of women attending sexual health settings, no studies conducted among a general population sample were identified.

*Women of high risk category includes sexual contacts of gonorrhoea-positive individuals, had symptoms, were victims of sexual assault, had sexual contact with someone diagnosed with CT, or were being followed-up, as well as adult film industry performers (potentially high risk due the number of sexual events, however safe-sex and sexual health testing practice is unknown).*

Ten studies reported testing for urogenital CT and rectal CT\textsuperscript{7-9,16,17,27,31-34}. Among these studies where all women tested for rectal CT and urogenital CT, a concurrent infection was found in 3-6-81.5% (median, 11-8%) (table 2). Among studies where women were positive for CT regardless of site of
infection, concurrent urogenital CT and rectal CT was found in 40.9-100% (median, 78.5%; calculated using columns from table 2 A/(A+B+C)). In studies, in which women were positive for rectal CT, a concurrent urogenital CT infection was found in 62.9-100% (median, 94.3%; A/(A+C)) (table 2).

High heterogeneity was found between the ten studies ($I^2=80.9\%$, $T^2=0.01$). The proportion of women having a rectal CT infection among those positive for urogenital CT ranged between 45.0-100%. This range represents a worst case scenario of women at risk of being less-effectively treated, (i.e. women with undiagnosed rectal CT who do not receive recommended first line treatment for rectal CT) (supplementary material 5a). The summary estimate of rectal CT infection among those positive for urogenital CT across studies reporting only routine clinic-attenders was 68.1% (95%CI 56.6-79.6%, $I^2=70.9\%$, $T^2=0.03$).

A summary estimate among those who tested negative for urogenital CT was not provided due to the high heterogeneity ($I^2=91.0\%$, $T^2<0.0001$). The proportion of women with a rectal CT infection among women who tested negative for urogenital CT ranged from 0.0-11.5%. This range represents the potential proportion of women with a CT infection who may have been undiagnosed and untreated (supplementary material 5b). Although a high heterogeneity was found, the summary estimate for studies reporting only routine clinic-attenders, was 2.2% (95%CI 0.5-2.2%, $I^2=97.3\%$, $T^2=0.01$).

Eleven studies had information on history of AI. The definition of “history of AI” was inconsistent across the studies or not specified. Among all women who were tested for rectal CT, 2.0-30.4% (median, 9.1%; $F/J$) had a positive test and reported AI (table 2). Among all women who had a positive rectal CT infection, between 13.5-100% (median, 51.6%; $F/(F+H)$) reported AI. However these included five studies that only tested women who reported AI; without these five studies, the range is 13.5-50.0% (median 29.1%) (table 2).

The calculated summary RR for a history of AI as a risk factor for rectal CT was 0.90 (95%CI 0.74-1.10, $I^2=5.6\%$, $T^2=0.004$) (supplementary material 6).
Table 1: Study characteristics and rectal chlamydia positivity of all included studies (N=14).
*One woman was excluded from the number tested because she was less than 15 years old; she tested negative for rectal chlamydia. Reported number of women tested is 3055. **No maximum age provided

<table>
<thead>
<tr>
<th>Study</th>
<th>Country of study</th>
<th>Study design</th>
<th>Study population tested</th>
<th>Age range (years)</th>
<th>Data collection period</th>
<th>Number of women tested</th>
<th>Rectal chlamydia positivity in women (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bachmann et al., 2010 7</td>
<td>United States</td>
<td>Cross-sectional</td>
<td>Sexual Health clinic attending population</td>
<td>16-44</td>
<td>Jul 2003–Feb 2007</td>
<td>99</td>
<td>34·3% (34)</td>
</tr>
<tr>
<td>Bazan et al., 2015 8</td>
<td>United States</td>
<td>Observational cohort</td>
<td>Sexual Health clinic attending population</td>
<td>16-66</td>
<td>Aug 2012–Jun 2013</td>
<td>341</td>
<td>13·5% (46)</td>
</tr>
<tr>
<td>Cosentino et al., 2012 26</td>
<td>United States</td>
<td>Cross-sectional</td>
<td>Sexual Health clinic attending population</td>
<td>16-64</td>
<td>May 2009–Mar 2010</td>
<td>272</td>
<td>7·7% (21)</td>
</tr>
<tr>
<td>Ding and Challenor, 2013 9</td>
<td>United Kingdom</td>
<td>Cross-sectional</td>
<td>Urogenital chlamydia positive, Sexual Health clinic attending population</td>
<td>16-53</td>
<td>Apr 2012–Jun 2013</td>
<td>97</td>
<td>77·3% (75)</td>
</tr>
<tr>
<td>Garner et al., 2015 29</td>
<td>United Kingdom</td>
<td>Cross-sectional</td>
<td>Sexual Health clinic attending population</td>
<td>16-66</td>
<td>Mar 2010–May 2010</td>
<td>91</td>
<td>6.6% (6)</td>
</tr>
<tr>
<td>Gratrix et al., 2015 17</td>
<td>Canada</td>
<td>Cross-sectional</td>
<td>Sexual Health clinic attending population</td>
<td>14-70*</td>
<td>Jul 2012–Dec 2012</td>
<td>3054*</td>
<td>4·3% (132)</td>
</tr>
<tr>
<td>Hunte et al., 2010 27</td>
<td>United States</td>
<td>Cross-sectional</td>
<td>Sexual Health clinic attending population</td>
<td>17-46</td>
<td>May 2007–Aug 2008</td>
<td>97</td>
<td>17·5% (17)</td>
</tr>
<tr>
<td>Mayer et al., 2012 30</td>
<td>United States</td>
<td>Observational cohort</td>
<td>HIV positive population attending a sexual health clinic</td>
<td>21-69</td>
<td>Mar 2004–Jun 2006</td>
<td>119</td>
<td>1·7% (2)</td>
</tr>
<tr>
<td>Musil et al., 2016 33</td>
<td>Australia</td>
<td>Cross-sectional</td>
<td>Sexual Health clinic attending population</td>
<td>15-54</td>
<td>Nov 2013–Jun 2014</td>
<td>56</td>
<td>57.1% (32)</td>
</tr>
<tr>
<td>Ostergaard et al., 1997 34</td>
<td>Denmark</td>
<td>Cross-sectional</td>
<td>Sexual Health clinic attending population</td>
<td>18-53</td>
<td>Dec 1995–Jul 1996</td>
<td>196</td>
<td>5·6% (11)</td>
</tr>
<tr>
<td>Rodriguez-Hart et al., 2012 31</td>
<td>United States</td>
<td>Cross-sectional</td>
<td>Adult film industry performers</td>
<td>18-42</td>
<td>May 2010–Sep 2010</td>
<td>112</td>
<td>3·6% (4)</td>
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<tr>
<td>Sethupathi et al., 2010 32</td>
<td>United Kingdom</td>
<td>Cross-sectional</td>
<td>Sexual Health clinic attending population</td>
<td>15-62</td>
<td>Sep 2006–Aug 2008</td>
<td>159</td>
<td>12·6% (20)</td>
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<tr>
<td>van Liere et al., 2014 16</td>
<td>Netherlands</td>
<td>Cross-sectional</td>
<td>Sexual Health clinic attending population</td>
<td>18-99**</td>
<td>May 2012–Jul 2013</td>
<td>654</td>
<td>8·4% (55)</td>
</tr>
<tr>
<td>van Rooijen et al., 2015 28</td>
<td>Netherlands</td>
<td>Cross-sectional</td>
<td>Sexual Health clinic attending population</td>
<td>15-99**</td>
<td>Jan 2011–Jul 2012</td>
<td>1656</td>
<td>9·3% (154)</td>
</tr>
</tbody>
</table>
Table 2: Data extracted from studies reporting women tested for urogenital chlamydia and/or studies reporting a history of anal intercourse

rectal CT = Rectal chlamydia urogenital CT = Urogenital chlamydia; -ve = negative, +ve = positive, AI = anal intercourse

A/E = Concurrent infection among women tested for rectal CT; A/(A+B+C) = Concurrent infection among women positive for CT regardless of site; A/(A+C) = Concurrent infection among women positive for rectal CT; F/J = Women positive for rectal CT and reported AI among all women tested for rectal CT; F/(F+H) = Women who reported AI among all women positive for rectal CT

<table>
<thead>
<tr>
<th>Study</th>
<th>Data for studies reporting urogenital CT testing</th>
<th>Data for studies reporting a history of AI</th>
<th>Additional information</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Data: Number of women (%)</td>
<td>Number of women (%)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Rectal CT+ve and urogenital CT+ve</td>
<td>Rectal CT-ve and urogenital CT+ve</td>
<td>Rectal CT+ve and urogenital CT-ve</td>
</tr>
<tr>
<td>Bachmann et al., 2010 7</td>
<td>20 (23·8)</td>
<td>3 (3·6)</td>
<td>7 (8·3)</td>
</tr>
<tr>
<td>Bazan et al., 2015 8</td>
<td>38 (11·4)</td>
<td>5 (1·5)</td>
<td>6 (1·8)</td>
</tr>
<tr>
<td>Cosentino et al., 2012 26</td>
<td>97 (81·5)</td>
<td>22 (18·5)</td>
<td>n/a</td>
</tr>
<tr>
<td>Garner et al., 2015 20</td>
<td>6 (6·6)</td>
<td>85 (93·4)</td>
<td>n/a</td>
</tr>
<tr>
<td>Gratrix et al., 2015 17</td>
<td>224 (7·3)</td>
<td>76 (2·5)</td>
<td>132 (4·3)</td>
</tr>
<tr>
<td>Hunte et al., 2010 37</td>
<td>16 (16·5)</td>
<td>0</td>
<td>1 (1·0)</td>
</tr>
<tr>
<td>Mayer et al., 2012 30</td>
<td>31 (55·4)</td>
<td>7 (12·5)</td>
<td>1 (1·8)</td>
</tr>
<tr>
<td>Musil et al., 2016 33</td>
<td>9 (4·6)</td>
<td>11 (5·6)</td>
<td>2 (1·0)</td>
</tr>
<tr>
<td>Ostgaard et al., 1997 34</td>
<td>4 (3·6)</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Sethupathi et al., 2010 32</td>
<td>19 (12·2)</td>
<td>3 (1·9)</td>
<td>1 (0·6)</td>
</tr>
<tr>
<td>Study</td>
<td>Number</td>
<td>Age (Mean ± SD)</td>
<td>Duration (Mean ± SD)</td>
</tr>
<tr>
<td>------------------------------</td>
<td>--------</td>
<td>-----------------</td>
<td>----------------------</td>
</tr>
<tr>
<td>van Liere et al., 2014</td>
<td>52 (8.0)</td>
<td>21 (3.2)</td>
<td>3 (0.5)</td>
</tr>
<tr>
<td>van Rooijen et al., 2015</td>
<td>154 (9.3)</td>
<td>1502 (90.7)</td>
<td>n/a</td>
</tr>
</tbody>
</table>
DISCUSSION:

This systematic review and meta-analysis of 14 studies found a summary estimate of rectal CT positivity of 6.0% among routine-clinic attending women in high-income countries. However, because of high heterogeneity and bias due to the populations sampled, this is a likely overestimate of population prevalence of rectal CT in women. We calculated that 68.1% of routine clinic-attending women infected with urogenital CT also had rectal CT, which is important for treatment implications, as azithromycin is a recommended first line treatment for urogenital CT but is less effective for rectal CT. 2.2% of routine clinic-attending women without urogenital CT had a rectal CT infection which would go undetected if they only have urogenital testing. Most interestingly, this analysis did not find a relationship between rectal CT and reported AI, and therefore we believe that currently there is insufficient evidence to guide practice on using reported AI as an indicator for rectal testing, as recommend by WHO guidelines15.

A key strength of our study is that we employed a robust methodology to search for and review papers following an a priori protocol with clear inclusion and exclusion criteria. We searched several databases, assessed papers for risk-of-bias, and undertook double extraction. Our findings are subject to limitations, arising from the nature of included studies. Firstly, estimates cannot be applied to the general population as all 14 studies included women attending sexual health services, limiting the generalisability. Secondly, sexual health clinic populations varied thus limiting comparability. Thirdly, there was no consistent definition of history of AI so findings should be interpreted with caution. Similarly, ‘high-risk’ women were inconsistently defined.

This is the first systematic review of the prevalence of rectal CT in heterosexual women in high-income countries. A non-systematic review of the literature on extragenital infections showed similar findings for rectal CT positivity and also highlighted that extragenital infections are often found in the absence of reported risk behaviours such as AI6. However, the authors did not calculate an estimate for concurrent urogenital CT or RR for AI and rectal CT.
The uncertainty regarding rectal CT infections representing true infections versus contamination could not be taken into account in this review given that included studies did not undertake any testing method to rule out contamination.

Although questions remain about the meaning of a rectal CT diagnosis, our study raises some important issues concerning CT testing and treatment policies. We found that a summary estimate of 68.1% of routine clinic-attending women with urogenital CT had concurrent rectal CT. While the relative efficacy of azithromycin versus doxycycline for rectal CT in women has not been definitively established, a high proportion of routine-clinic-attending women may be subject to less-effective treatment, if given azithromycin directed at their urogenital infection in the absence of rectal testing. Assuming our estimate to be true and combining it with a previous estimate of azithromycin effectiveness for rectal CT of 82.9% (95% CI 76.0%-89.8%)\(^{14}\) suggests that among routine clinic attending women diagnosed with urogenital CT, only approximately half (56%; calculated by 68.1% multiplied by 82.9%) would receive adequate treatment if their rectal infection remained undiagnosed and they had received azithromycin. Furthermore in approximately 12% (calculated by 17.1% multiplied by 68.1%) treatment would have failed. In genitourinary medicine clinics in England 2015, there were 794,168 CT tests and 50,708 diagnoses reported among women (all ages)\(^{35}\). Applying our results to this surveillance data shows the potential scale of less-effective treatment (diagnoses multiplied by 56%) in women attending sexual health services. If we assume all tests and diagnoses were for urogenital CT only, and that azithromycin is prescribed, in this scenario, approximately 28,400 CT infections may have been less-effectively treated and approximately 6,000 infections would fail to be treated (diagnoses multiplied by 12%). However, in practice, some clinicians are likely to further assess the need for rectal CT testing (e.g. through history of AI) and manage accordingly so fewer infections are likely to be at risk of less-effective treatment.

Furthermore, our finding that an estimate of 2.2% of routine clinic-attending women without a urogenital CT infection had rectal CT suggests a number of rectal CT infections could be missed even among those actively engaged in testing. Among all studies with available data, only 13.5% of rectal CT detected were among women reporting AI. Therefore, limiting testing and treating for rectal CT to women reporting a history of AI or rectal symptoms (as recommended by current guidelines)
could miss a significant number of rectal infections which has potential implications for current CT control programmes.

These findings suggest that less-effective treatment and missed diagnoses in women may be occurring on a considerable scale. However the clinical significance of missed and untreated rectal CT in women is still uncertain. Furthermore, the potential impact of less-effective treatment may not be as great because in practice, some women receive doxycycline as first line treatment for urogenital CT; currently this proportion is unknown.

From our findings it is clear that current evidence is insufficient to make a robust recommendation regarding routine rectal CT testing in women across settings and the use of history of AI as a reliable indicator, highlighting the need for further research. While the evidence is limited, rectal testing could be done in women who repeatedly present with a urogenital infection within 3 to 6 months of treatment. Current BASHH guidance in the UK on the management of CT infection states that those who test positive should be retested after 3 months to identify reinfection\(^2\). Positive tests at this stage could be tested for rectal infection or simply treated for rectal infection. High rates of concurrent rectal and urogenital CT is not enough to warrant the use of doxycycline rather than azithromycin for first line treatment of women with urogenital CT, however a randomised controlled trial of azithromycin versus doxycycline in women for the treatment of rectal CT would determine whether individuals with a diagnosed urogenital CT infection but undiagnosed rectal CT who are treated with azithromycin are being treated sub-optimally. Data on current prescribing (azithromycin or doxycycline for urogenital CT) and extragenital testing practices in specialist and non-specialist settings would add understanding to the scale of potential less-effective treatment.

High-income countries with national testing and treatment policies also require a robust estimate of rectal CT among their target populations. Biological studies on bacterial viability as well as non-urogenital sources of rectal CT infection such as orally acquired\(^{12,36}\) would further allow implications of rectal CT to be better understood. Studies to ascertain feasibility, costs and acceptability of different testing strategies, are also needed to understand how rectal testing may best be incorporated into clinical pathways. It would be interesting to determine if other clinical practices such as who obtains the sample, specimen type, the invasiveness of the swab, affects the positivity
rate of rectal chlamydia. Finally, there is a need for studies to determine the significance of rectal CT in women by understanding the natural history and complications associated with rectal CT.

In conclusion, we have found evidence that a substantial proportion of women attending sexual health clinics are infected with rectal CT and that the infections risk being missed or less-effectively treated. Further work is needed to determine the feasibility of and criteria for routine rectal testing in women.
COMPETING INTEREST STATEMENT:

All authors have completed the ICMJE uniform disclosure form and declare: no support from any organisation for the submitted work; no financial relationships with any organisations that might have an interest in the submitted work in the previous three years, no other relationships or activities that could appear to have influenced the submitted work.

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TRANSPARENCY DECLARATION:

NLC (lead author) affirms that the manuscript is an honest, accurate, and transparent account of the study being reported; that no important aspects of the study have been omitted; and that any discrepancies from the study as planned (and, if relevant, registered) have been explained. All authors, external and internal, had full access to all of the data (including statistical reports and tables) in the study and can take responsibility for the integrity of the data and the accuracy of the data analysis.

AUTHORS’ CONTRIBUTIONS:

SCW, STS, JS, EMHE, KF and JKD had the initial idea and concept of undertaking this systematic review. JS and SCW developed the idea and wrote the study protocol which laid out the search strategy and study design. NLC undertook the literature search and reviewed titles. NLC, KT, CB and KF reviewed abstracts and full text papers. JS and JKD evaluated included papers for risk of bias. NLC, CB and KF extracted and collected data. NLC designed and undertook the meta-analyses, with contributions from all authors. NLC wrote the first draft of the paper and developed the figures. All authors contributed to the writing of the manuscript and approved the final version.
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