

Original research

# Global epidemiology of *Neisseria gonorrhoeae* in infertile populations: systematic review, meta-analysis and metaregression

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# **ABSTRACT**

**Objective** To provide an in-depth systematic assessment of the global epidemiology of gonorrhoea infection in infertile populations.

**Methods** A systematic literature review was conducted up to 29 April 2019 on international databases and WHO regional databases, and reported following Preferred Reporting Items for Systematic Reviews and Meta-Analyses guidelines. All prevalence measures of gonorrhoea infection among infertile populations, based on primary data, qualified for inclusion. Infertile populations were broadly defined to encompass women/men undergoing infertility evaluation or treatment (infertility clinic attendees and partners). Pooled mean prevalence by relevant strata was estimated using random-effects meta-analysis. Associations with prevalence and sources of heterogeneity were explored using metaregression. Risk of bias was assessed using four quality domains.

Findings A total of 147 gonorrhoea prevalence studies were identified from 56 countries. The pooled mean prevalence of current gonorrhoea infection was estimated globally at 2.2% (95% CI 1.3% to 3.2%), with the highest prevalence in Africa at 5.0% (95% CI 1.9% to 9.3%). The mean prevalence was higher for populations with tubal factor infertility (3.6%, 95% CI 0.9%-7.7%) and mixed cause and unexplained infertility (3.6%, 95% CI 0.0% to 11.6%) compared with other diagnoses, such as ovarian and non-tubal infertility (0.1%, 95% CI 0.0% to 0.8%), and for secondary (2.5%, 95% CI 0.2% to 6.5%) compared with primary (0.5%, 95% CI 0.0% to 1.7%) infertility. Metaregression identified evidence of variations in prevalence by region and by infertility diagnosis, higher prevalence in women than men and a smallstudy effect. There was a trend of declining prevalence by about 3% per year over the last four decades (OR=0.97, 95% CI 0.95 to 0.99).

**Conclusions** Gonorrhoea prevalence in infertile populations is several folds higher than that in the general population, with even higher prevalence in women with tubal factor infertility and in individuals with secondary infertility. These findings support the potential role of gonorrhoea in infertility and suggest that some infertility is possibly preventable by controlling gonorrhoea transmission.

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### INTRODUCTION

Infertility, 'a disease characterised by failure to establish clinical pregnancy after 12 months of regular, unprotected sexual intercourse', <sup>1</sup> <sup>2</sup> affects ~2% of reproductive-age women with no prior live birth and >10% of those with an earlier successful delivery. <sup>3</sup> While infertility in men remains poorly quantified, <sup>4</sup> available estimates by world region suggest a range of 2.5%–12.0%. <sup>5</sup>

A potential contributor to infertility, for both women and men, is a common STI caused by the bacterium *Neisseria gonorrhoeae*, <sup>6</sup> in addition to *Chlamydia trachomatis* (CT). <sup>7-10</sup> In 2016, the WHO estimated that nearly 87 million individuals acquired this infection globally, with incidence rates estimated at 20 per 1000 women and 26 per 1000 men. <sup>11</sup> In women, gonorrhoea is often asymptomatic, complicating early detection and treatment and increasing their risk of cervicitis and pelvic inflammatory disease, <sup>12</sup> <sup>13</sup> while in men, it has been associated with epididymitis, epididymo-orchitis and chronic prostatitis. <sup>14-17</sup> Untreated, these conditions may lead to subfertility/infertility. <sup>12</sup> <sup>14</sup> <sup>15</sup> <sup>18</sup>

Despite their health, social and economic implications, 19 20 STIs and infertility have long been a low priority on national policy agendas. Recently, the WHO formulated the 'Global Health Sector Strategy on STIs, 2016-2021', with the goal of ending STI epidemics as a public health concern by 2030.<sup>21</sup> A key target is achieving by 2030 a 90% reduction in N. gonorrhoeae incidence.<sup>21</sup> The urgency in addressing gonorrhoea is compounded by its recent classification as a 'superbug', 22 given the widespread antimicrobial resistance, even to infection's last-line treatment. 23-26 Consequently, the WHO launched a global action plan to control gonorrhoea transmission and sequelae, 27 28 including building a business case for the global public health value of gonococcal vaccines.<sup>29 30</sup> Achieving WHO set targets entails fulfilment of five strategic directions/actions; the first is to understand the STI epidemic and burden, including subfertility/ infertility, as a basis for advocacy, political commitment, national planning, resource mobilisation and allocation, implementation and programme improvement.<sup>21</sup>

This study was motivated by our recent work assessing CT prevalence levels in different at-risk populations in the Middle East and North Africa,



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where we identified an association between CT prevalence and infertility, with prevalence among infertile populations being three-fold higher than that among the general population. <sup>10</sup> The present study aimed to characterise the global epidemiology of gonorrhoea infection in infertile populations by (1) systematically reviewing and synthesising evidence of infection prevalence, (2) estimating the pooled mean prevalence, stratified by WHO region among other key factors, and (3) exploring population-level associations with prevalence and sources of between-study heterogeneity.

Longitudinal studies examining gonorrhoea's adverse health outcomes (a curable infection) are difficult/unethical to conduct. A recent study attempted to overcome this challenge through linking national testing databases to hospital records, but identified too few cases to reach conclusive evidence about gonorrhoea's role in infertility.31 In the absence of direct evidence, our study aimed to provide indirect evidence for a link between gonorrhoea and infertility but strictly did not aim to nor can it establish causality. The underlying hypothesis is that current infection is of unknown duration and persistence to establish a causal link with infertility, but is often predictive of past exposure. 32-34 This assertion is supported by several lines of evidence. It is established through tens of studies of different designs that gonorrhoea as well as chlamydia, being curable infections, carry a high risk of reinfection because of re-exposure to the same sexual partner or to other high-risk partners. 33 35-37 As such, it can be assumed that a current gonorrhoea infection is strongly indicative of a previous gonorrhoea infection<sup>33 38 39</sup>; indeed studies have shown that the strongest predictor of current gonorrhoea infection is a history of gonorrhoea infection. 32 40 For example, in the UK, a history of gonorrhoea infection was found to be the strongest predictor of current gonorrhoea infection even after controlling for other demographic and behavioural factors (adjusted OR 4.36, 95% CI 1.78 to 10.71).<sup>32</sup>

It is also established that there are strong correlations between exposure and the prevalence of different STIs, such as gonorrhoea and chlamydia, 41 42 herpes simplex virus type 2 (HSV-2) and HIV<sup>43-45</sup> (beyond the debated biological synergy<sup>46</sup>), even though these STIs could be acquired at different time frames. As such, exposure to an STI is a predictor of exposure to another STI. For instance, HSV-2 is often used as a proxy biomarker for HIV exposure and epidemic potential. 43-45 Just as STI exposures acquired at different time points are correlated with each other, it is reasonable to expect that measures of gonorrhoea prevalence assessed at different times in the same population are also correlated.  $^{32\ 40}$  This is because, fundamentally, the driving factor of STI exposure is sexual risk behaviour<sup>47</sup>; current gonorrhoea infection in a population/person can be seen as a proxy of the past and present sexual risk behaviour of that population/person or person's sexual partners. 48 49 Studies also show that people tend to be consistent in their sexual risk behaviour over at least a few years' duration. 50-52

# **METHODS**

Detailed methodology has been previously published as a study protocol.<sup>53</sup> A brief description is provided as follows.

# Search strategy and selection criteria

A systematic review of gonorrhoea prevalence in infertile populations was conducted following Cochrane Collaboration guidelines,<sup>54</sup> and reported following the Preferred Reporting Items for Systematic Reviews and Meta-Analyses guidelines<sup>55</sup> (checklist in online supplementary table 1).

Literature was searched, up to 29 April 2019 on PubMed and Embase, and up to 5 February 2019 on the WHO Index Medicus regional databases, using broad terms with no language or year restrictions (online supplementary box 1). Duplicate citations were excluded using a reference manager, EndNote (Thomson Reuters, USA). Title and abstract screening and full-text screening of relevant/potentially relevant citations were performed by HC and AM. Reference lists of reviews and relevant articles were further hand-searched.

Any article reporting prevalence of current urogenital infection or serological markers of gonorrhoea in infertile populations, based on primary data, qualified for inclusion. Infertile populations were broadly defined to include women/men undergoing infertility evaluation or treatment (infertility clinic attendees and partners). Studies in voluntarily sterile populations, based on the infection's self-report, including <10 participants, or assessing gonorrhoea in tissue samples from the upper genital tract, were excluded.

# Data extraction and synthesis

Data were extracted by HC and AM and double extracted by FA (extraction list in online supplementary box 2). In addition to the overall gonorrhoea measure, stratified measures were extracted whenever a stratum included  $\geq 10$  participants.

Studies assessing gonorrhoea using different assay types (nucleic acid amplification test (NAAT), culture, Gram stain and Ig among others) were extracted separately for different analyses. Studies applying the same assay to different biological specimens were included once based on a predefined order prioritising, for women, gonorrhoea detection in endocervical swabs, followed by vaginal and urine samples; and for men, detection in urethral swabs, followed by urine and semen samples.

# Risk of bias and precision assessments

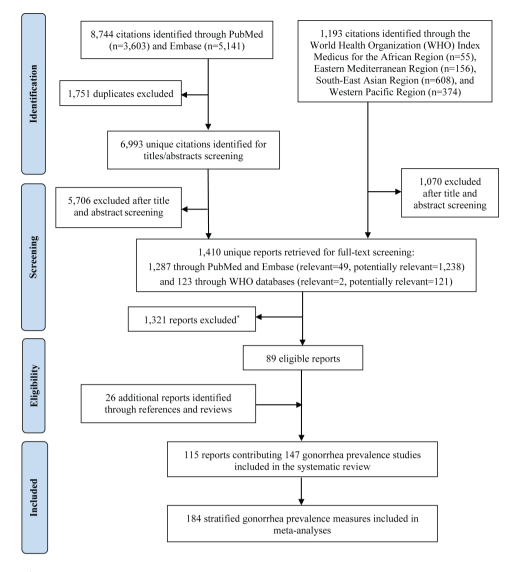
Informed by the Cochrane approach<sup>54</sup> and existing literature, <sup>56-59</sup> each study was rated as having 'low' versus 'high' risk of bias on four quality domains: (1) validity of infertility definition (follows WHO definition vs otherwise), (2) lack of exposure to antimicrobials for  $\geq 1$  week prior to collection of biological samples (ascertained vs otherwise), (3) consistency in assay used for infection ascertainment (same assay used to test all participants vs otherwise) and (4) response rate ( $\geq 80\%$  vs < 80%). A study with missing information for a specific domain was considered as having 'unclear' risk of bias for that domain. A study was deemed of 'higher' precision if its original sample tested  $\geq 100$  participants.

# Meta-analysis

Pooled mean gonorrhoea prevalence and 95% CIs were estimated using random-effects meta-analysis. Here, overall prevalence was replaced by strata, whenever possible. For each study, only one final stratification was considered, based on a predefined priority order: country, sex, infertility diagnosis, infertility type, age and year of data collection. Stratified meta-analyses by relevant factors were further performed, and heterogeneity assessment was conducted. 60 61

# Metaregression

Metaregression analyses were conducted to explore sources of between-study heterogeneity and to examine associations with prevalence for the following predefined factors: WHO region (African region (AFRO), Americas (AMRO), Eastern Mediterranean (EMRO), European (EURO), Southeast Asia (SEARO),



# \*Reasons for exclusion:

- Eligibility criteria not met (number of reports=144)
- Full-text did not include data on relevant outcomes (number of reports=1,051)
- Full-text could not be retrieved and abstract does not have data on relevant outcomes (number of reports=58)
- Conference abstract did not include data on relevant outcomes (n=46)
- Abstract and full-text could not be retrieved (number of reports=8)
- Duplicate of another study included in the review (number of reports=14)

**Figure 1** Flowchart of the study selection process for the global systematic review of *Neisseria gonorrhoeae* infection prevalence in infertile populations, following the Preferred Reporting Items for Systematic Reviews and Meta-Analyses guidelines.<sup>55</sup>

Western Pacific (WPRO)), sex, infertility type, infertility diagnosis, presence of urogenital signs and symptoms, assay type, median year of data collection, sample size/precision (to assess small-study effect) and risk of bias domains. Variables' details/ subgroupings are in online supplementary box 2 and online supplementary table 2.

Strength of evidence for an association with prevalence was deemed 'good' at 0.05<p value≤0.10 and 'strong' at p value≤0.05. Sensitivity analysis focusing on studies assessing current infection was performed.

### **RESULTS**

# Search results and scope of evidence

Figure 1 shows the study selection process. Search identified 9937 citations: 3603 through PubMed, 5141 through Embase

and 1193 through the WHO Index Medicus databases. After excluding duplicates and screening titles and abstracts, 1410 unique reports underwent full-text screening. Of these, 89 were eligible for inclusion. The rest were excluded for reasons outlined in figure 1. Twenty-six additional reports were identified through reference list hand-searching. In sum, 115 reports contributing 147 gonorrhoea prevalence studies were included in the review. These yielded 184 stratified measures for meta-analyses.

There were 27 264 gonorrhoea test results from 56 countries. EURO contributed 44.2% of studies (n=65), AMRO 16.3% (n=24), AFRO 13.6% (n=20), SEARO 8.2% (n=12), WPRO and EMRO 7.5% (n=11) each, and multicentre/multiregional studies 2.7% (n=4). Most studies (n=107, 72.8%) assessed current infection, of which 26.2% were NAAT-based; 67.3% were culture-based; and 6.5% were Gram stain/gonozyme/

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fluorescent antibody-based. The rest either reported ever infection using IgG (n=20, 13.6%) or IgA (n=3, 2.0%), or were based on unclear assays (n=17, 11.6%). Studies are detailed in online supplementary tables 3-8.

# Prevalence overview

Reported current infection prevalence across regions ranged from 0% to 53.0% (online supplementary tables 3-8). The median was 0%, as 57 out of 107 studies reported zero prevalence; it is difficult to identify a positive case for a low-prevalence infection in a study of a small sample size. The highest median current infection prevalence was for AFRO at 3.3%. Ever infection prevalence (IgG) ranged from 1.3% to 65.0%, with a median of 25.0%; the median per region ranged from 2.5% in EMRO to 39.1% in AFRO (online supplementary tables 3-8).

# Risk of bias and precision assessments

Online supplementary tables 9 and 10 show the summarised and study-specific precision and risk of bias assessments. Briefly, 50.3% of studies were of higher precision (≥100 participants). Over a third (34.7%) followed WHO infertility definition; 1.3% included infertile participants for <12 months, while the rest (64.0%) did not report an infertility definition. Only 14.3% of studies excluded infertile participants exposed to antimicrobials in the week prior to sample collection; 6.1% may have included such participants; and information was missing for the rest of studies (79.6%). Almost all studies (96.6%) demonstrated consistency in gonorrhoea testing across infertile participants. Response rate was mostly unavailable (97.3%); studies were almost entirely facility/clinic-based or retrospective charts were review-based.

Studies were overall of reasonable quality (online supplementary table 9). Nearly all (98.6%) had low risk of bias in  $\geq 1$  quality domain and 41.5% had low risk of bias in  $\geq 2$  domains. Meanwhile, only 8.8% had high risk of bias in  $\geq 1$  quality domain and <1% had high risk of bias in  $\geq 2$  domains. Over 90% of studies had unclear risk of bias in  $\geq 2$  domains.

# Summary estimates of pooled mean gonorrhea prevalence

Forest plots showing meta-analysis results for studies reporting current infection prevalence, by relevant strata, are in figure 2 and online supplementary figures 1-14.

Pooled mean prevalence of current gonorrhoea infection was globally at 2.2% (95% CI 1.3% to 3.2%), and regionally at 5.0% (95% CI 1.9% to 9.3%) in AFRO, 2.7% (95% CI 0.6% to 5.8%) in EMRO, 2.5% (95% CI 0.4% to 5.7%) in WPRO, 2.4% (95% CI 0.8% to 4.5%) in EURO, 1.0% (95% CI 0.0% to 3.4%) in AMRO and 0.0% (95% CI 0.0% to 0.06%) in SEARO (table 1). Meanwhile, mean ever infection prevalence was globally at 21.0% (95% CI 13.2% to 30.0%) and varied regionally from 5.4% (95% CI 1.2% to 12.0%) in AMRO to 46.6% (95% CI 28.4% to 65.3%) in AFRO (table 1).

Estimates varied by infertility diagnosis (table 1). Mean current infection prevalence was 3.6% (95% CI 0.9% to 7.7%) for tubal factor infertility (TFI), 3.6% (95% CI 0.0% to 11.6%) for mixed (samples combining different diagnoses) and unexplained infertility, 2.6% (95% CI 1.1% to 4.5%) for general/unspecified infertility, 1.4% (95% CI 0.2% to 3.3%) for male factor infertility and 0.06% (95% CI 0.0% to 0.8%) for ovarian and non-TFI infertility. This measure was also 2.5% for secondary infertility (95% CI 0.2% to 6.5%) and 0.5% for primary infertility (95% CI 0.0% to 1.7%).

Mean current infection prevalence varied by assay type: 0.7% (95% CI 0.08% to 1.6%) using NAAT, 2.7% (95% CI 1.4% to 4.3%) using culture, 3.8% (95% CI 0.0% to 24.4%) using other assays assessing current infection and 8.7% (95% CI 0.0% to 31.3%) using Gram stain (table 1).

Mean current infection prevalence was 2.5% in women (95% CI 1.2% to 4.1%) vs 1.5% in men (95% CI 0.5% to 3.0%), 3.0% in studies before 2005 (95% CI 1.5% to 4.8%) vs 1.1% in those after 2005 (95% CI 0.4% to 2.0%), 4.1% in samples including <100 participants (95% CI 1.8% to 6.9%) vs 1.0% in those including ≥100 participants (95% CI 0.3% to 1.9%) and 16.2% in symptomatic individuals (95% CI 7.1% to 27.7%) vs 1.0% in asymptomatic ones (95% CI 0.3% to 2.0%) (table 1).

Mean ever infection prevalence showed similar results, although at much higher prevalence levels (table 1).

There was evidence for heterogeneity in prevalence across studies. Most meta-analyses showed a p value of <0.001 for Cochran's Q statistic, wide prediction intervals indicating high heterogeneity and  $I^2 \ge 70\%$ , affirming most variability as due to true differences in prevalence across studies rather than chance (table 1).

# Associations with prevalence and sources of between-study heterogeneity

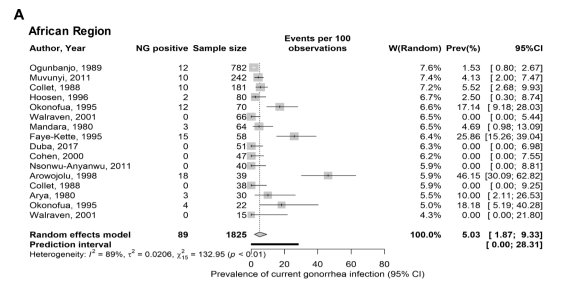
Univariable metaregression results are in table 2. There was 'strong' evidence for an association with prevalence (p value of  $\leq 0.05$ ) for WHO region, sex, infertility diagnosis, presence of urogenital signs and symptoms, assay type, year of data collection, sample size and exposure to antimicrobials prior to sample collection; 'good' evidence for infertility type (0.05\leq 0.10), but no evidence for validity of infertility definition, consistency in assay used for infection ascertainment and response rate.

Compared with AMRO, AFRO showed four-fold higher odds of gonorrhoea infection (OR=4.0, 95% CI 1.5 to 10.1), while no significant differences were found for the other regions. Women had twice higher odds of infection than men (OR=2.0, 95% CI 1.1 to 3.7). Individuals with secondary infertility also had twice higher odds of infection (OR=2.1, 95% CI 0.9 to 5.2) than those with primary infertility. Odds were 2.4-fold (95% CI 1.2 to 4.6) and 2.0-fold (95% CI 0.8 to 5.0) higher for women with TFI and for individuals with mixed cause and unexplained infertility, respectively, compared with those with general/unspecified infertility. Symptomatic individuals had sixfold higher odds of infection compared with asymptomatic ones (OR=5.9, 95% CI 2.6 to 13.5).

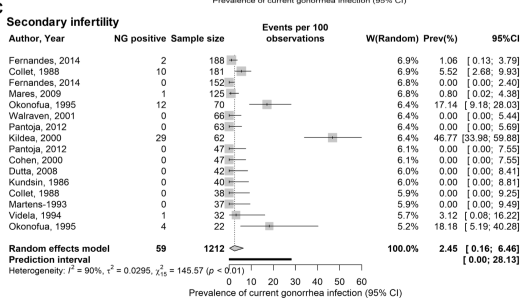
Culture and other assays detecting current infection showed 2.5-fold (95% CI 1.3 to 4.8) and 4.1-fold (95% CI 1.1 to 15.3) higher odds, respectively, compared with NAAT, while assays detecting IgG showed 22.1-fold higher odds (95% CI 9.5 to 51.2). There was evidence for declining prevalence at  $\sim$ 3% per year over the last four decades (OR=0.97, 95% CI 0.95 to 0.99) and for small-study effect, with studies including  $\geq$ 100 participants showing lower prevalence (OR=0.5, 95% CI 0.3 to 0.9).

Sensitivity analysis using only studies assessing current gonorrhoea infection affirmed the aforementioned results, although some associations failed to reach statistical significance because of the smaller number of studies (online supplementary table 11).

Full multivariable metaregression analysis could not be performed due to lack of statistical power. <sup>62</sup> However, backward variable selection yielded a final multivariable model including four predictors: region, presence of urogenital signs and



#### **Tubal factor infertility** Events per 100 observations Author, Year NG positive Sample size W(Random) Prev(%) Uzlova, 2000 363 [ 0 01: 1 53] Uzlova, 2000 Dhawan, 2014 Collet, 1988 Fernandes, 2014 Shaaban, 1994 Drasnar, 1978 3.8% 3.8% 3.8% [ 0.01; [ 0.01; [ 2.68; [ 0.00; [ 0.02; 2.21] 9.93] 2.40] 3.66] 250 0.40 10 181 0.67 52.17 21.59 150 + 3.8% 3.7% 48 92 [41.50: 62.70] Distrial, 1976 Kolmorgen, 1987 Piscopo, 2018 World Health Organization, 1995 Kobayashi, 2006 3.7% 3.7% 3.7% 3.6% 88 13.53: 31.65 19 0 0 0 0 0 0 0 0 18 11 [ 0.00; [ 0.31; [ 0.00; 68 -Kobayashi, 20 Pantoja, 2012 Witkin, 1994 Moller, 1984 Cohen, 2000 Dietrich, 2010 5.691 63 ⊢ 3.6% 0.00 :00.0 [ 0.00; [ 0.00; [ 0.00; [ 0.00; [ 0.00; [ 0.00; 0.00 0.00 0.00 0.00 60 -3.6% 3.5% 3.5% 3.4% 40 -Dietrich, 2010 Nsonwu-Anyanwu, 2011 Cevenini, 1982 Arowojolu, 1998 Kolmorgen, 1987 Videla, 1994 Costoya, 2012 Henry-Suchet, 1980 Tuveng, 1985 Okonofua, 1995 Graspeuntner, 2018 40 -3.4% 0.00 0.00 46.15 28.95 40 + 3.4% [ 0.00; 8.81] [30.09; 62.82] [15.42; 45.90] [ 0.08; 16.22] [ 2.11; 26.53] [ 0.00; 11.94] [ 0.00; 15.44] [ 5.19; 40.28] [ 0.00; 16.11] 32 1 0 0 4 0 10 30 3.3% 10.00 29 3.3% 0.00 0.00 0.00 18.18 0.00 0.00 52.63 3.1% 3.1% 3.1% 3.0% 3.0% Graspeuntner, 2018 Reddy, 2004 19 ⊢ Payletic 1999 19 [28.86: 75.55] Henry-Suchet, Hazlina, 2005 129 100.0% [ 0.85; 7.67] [ 0.00; 36.52] Random effects model 2145 Prediction interval Heterogeneity: $I^2 = 92\%$ , $\tau^2 = 0.0429$ , $\chi^2_{28} = 372.17$ (p < 0.01) 20 40 60 80 current gonorrhea infection (95% CI) Prevalence of



**Figure 2** Forest plots showing key results of the meta-analysis on studies reporting the prevalence of current NG infection in infertile populations for (A) the WHO -African Region, (B) tubal factor infertility and (C) secondary infertility. NG, *Neisseria gonorrhoeae*.

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gion         Total N         Tested         NG positive         Mediant         Ranget         Pooled mean         9           gion         ant infection         16         1825         89         3.3         0-46.2         5.0           infection (igo)         5         3.24         132         5.0         25.0-92.0         46.6         2           infection (igo)         5         3.24         132         1         0.0         0-2.0         0.1           infection (igo)         3         2.60         1.7         5.6         1.2-10.4         5.4           infection (igo)         1         7.20         2.2         3.7         0-9.8         3.1           infection (igo)         1         7.2         2         1.0         0-50.0         2.7           infection (igo)         1         7.2         3.7         0-9.8         3.1         0         0-50.0         2.7           infection (igo)         1         7.2         2.2         3.7         0-9.8         14.7         14.7           infection (igo)         5         3.0         4.8         8.6         4.9-36.4         14.7         14.7           infection (igo)         7		Studios/strata	Sample		NG prevalence (%)	(%)			Hataronanaity massures	ciirac	
gion         1825         89         3.3         0-462         5.0           infection (IgG)         5         324         132         132         5.0         250-92.0         4.6         2.0           and unclear         3         132         13         5.0         250-92.0         4.6         2.0           ant infection (IgG)         3         324         132         1         0.0         0-2.0         0.1           ant infection (IgG)         3         2.60         17         5.6         1.3-10.4         5.4           ant infection (IgG)         1         79         2         3.7         0-9.8         3.1           ant infection (IgG)         1         79         2         3.0         0-5.2         2.4           ant infection (IgG)         7         359         48         11.7         0-6.0         2.7           ant infection (IgG)         5         307         48         8.6         49-36.4         14.7           ant infection (IgG)         5         307         48         8.6         49-36.4         14.7           ant infection (IgG)         5         30         0.0         060.5         1.2 <th< th=""><th></th><th>Total N</th><th>Tested*</th><th>NG positive</th><th>Mediant</th><th>Range‡</th><th>Pooled mean</th><th>95% CI</th><th>Q# (P value)</th><th>1<sup>2</sup>§ (%, 95% CI)</th><th>Prediction interval¶ (95% CI)</th></th<>		Total N	Tested*	NG positive	Mediant	Range‡	Pooled mean	95% CI	Q# (P value)	1 <sup>2</sup> § (%, 95% CI)	Prediction interval¶ (95% CI)
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ant infection 16 1825 89 3.3 0–46.2 5.0 Infection (196) 5 3.4 132 5.0.0 25.0–9.20 46.6 2.0 Infection (196) 5 3.4 132 5.0.0 25.0–9.20 46.6 2.0 Infection (196) 3 260 177 5.6 1.3–10.4 5.4 Infection (196) 1 2.4 720.4 79 0.0 0–5.30 1.0 Infection (196) 1 2.2 2.4 Infection (196) 1 2.2 2.4 Infection (196) 2 2.2 3.0 0–5.2 2.4 Infection (196) 2 2 3.0 0–5.2 2.4 Infection (196) 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	AFRO										
infection (igg) 5 324 132 500 250-920 466 2 2 130 mid unclear 3 132 1 0 0 0-20 01 0-20 01 10 mid unclear 5 4 7204 79 0.0 0-530 1.0 1.0 11 1471 36 1.0 0-580 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.	Current infection	16	1825	68	3.3	0-46.2	5.0	1.9 to 9.3	133.0 (p<0.0001)	88.7 (83.3 to 92.4)	0.0 to 28.3
rind function (195)         3         132         1         0.0         0-20         0.1           ant infection (195)         3         260         17         56         1.3-10.4         5.4           infection (195)         3         260         17         5.6         1.3-10.4         5.4           infection (195)         3         2.0         0.0         0-53.0         2.7           infection (195)         1         7.9         3.0         0.0         0-50.0         2.7           infection (195)         1         7.9         3.0         4.8         1.0         0-50.0         2.7           infection (195)         2         3.0         4.8         1.1         0.0         0-52.2         2.4           infection (195)         3         3.5         3.6         1.0         0-50.0         2.7           infection (195)         3         3.5         4.8         1.1         0.0         0-50.2         2.4           infection (195)         3         3.0         4.8         8.6         4.9-36.4         1.4         7.7           infection (195)         3         3.8         3.1         0.0         0-0.0         -1.2      <	Ever infection (IgG)	2	324	132	50.0	25.0-92.0	46.6	28.4 to 65.3	38.3 (p<0.0001)	89.6 (78.4 to 94.9)	0.0 to 99.3
infection (19G) 3 2604 79 0.0 0-53.0 1.0 infection (19G) 3 260 17 5.6 1.3-10.4 5.4 1.3-10.4 5.3 1.3-5.2 5.2 1.3-10.4 5.3 1.3-5.2 5.2 1.3-10.4 5.3 1.3-5.2 5.2 1.3-10.4 5.3 1.3-5.2 5.3 1.3-5.3	IgA and unclear	c	132	_	0.0	0-2.0	0.1	0.0 to 2.4	1.4 (p=0.5046)	0.0 (0.0 to 84.8)	0.0 to 37.2
ant infection (1gG)         24         7204         79         0.0         0-530         1.0           infection (1gG)         3         260         17         56         13-10.4         5.4           and unclear         6         496         22         3.7         0-98         3.1           infection (1gG)         1         79         2         3.0         -**         -**           infection (1gG)         1         79         2         3.0         -**         -**           ant infection (1gG)         7         359         48         11.7         0-60.6         12.2           infection (1gG)         7         359         48         11.7         0-60.6         12.2           and unclear         1         4750         78         6.0         0-0.4         0.0           infection (1gG)         -         -         -         -         -         -           ant infection (1gG)         -         49.5         48         11.7         0-60.6         12.2           infection (1gG)         -         -         -         -         -         -         -           infection (1gG)         -         - <th< td=""><td>AMRO</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></th<>	AMRO										
infection (1gG) 3 260 17 5.6 13–10.4 5.4 and unclear 6 496 22 3.7 0–9.8 3.1 and unclear 6 496 22 3.7 0–9.8 3.1 and unclear 7 2 3.0 1.0 0–50.0 2.7 infection (1gG) 7 359 48 11.7 0–60.6 11.2 11.2 infection (1gG) 7 359 48 11.7 0–60.6 11.2 11.2 infection (1gG) 7 359 48 11.7 0–60.6 11.2 0–31.0 6.3 ant infection (1gG) 7 359 48 11.7 0–60.6 11.2 11.2 infection (1gG) 7 357 48 8.6 4.9–86.4 14.7 infection (1gG) 7 37 387 48 8.6 4.9–86.4 14.7 infection (1gG) 7 1 37 476 78 0.0 0–0.4 0.0 1.2 1.2 infection (1gG) 7 1 37 37 48 8.6 4.9–86.4 14.7 infection (1gG) 7 1 3.8 0–7.5 1.4 14.1 6.4 39.5 31.8–6.2 44.2 infection (1gG) 5 1 14.1 6.4 39.5 31.8–6.2 2.4 14.2 infection (1gG) 5 1 14.1 6.4 39.5 31.8–6.2 2.0 0–3.0 0.7 infection (1gG) 2.2 infinection (1gG) 2.2 infinection (1gG) 2.2 infinection (1gG) 2.2 infinection (1gG) 3.8 12.5 infinection (1gG) 3.8 infinection (1gG) 3.9 infinection (1gG) 3.1 infinection (1gG) 3.	Current infection	24	7204	79	0.0	0-53.0	1.0	0.0 to 3.4	312.7 (p<0.0001)	92.6 (90.3 to 94.4)	0.0 to 20.7
nnd unclear         6         496         22         3.7         0-98         3.1           rinfection (gG)         1         79         2         3.0        **        *           nnd unclear         -         -         -         -         -        *           nnd unclear         -         -         -         -         -        *           nnd unclear         54         6398         361         0.0         0-52.2         2.4           nnd unclear         12         2230         223         223         2.2         2.4           nnd unclear         12         2230         223         5.2         0-9.4         0.0           nnd unclear         2         307         48         8.6         4.9-36.4         14.7           nnd unclear         2         57         0         0.0         0-0.4         -**           nnt infection (gG)         2         7         4.8         8.6         4.9-36.4         14.7           nnt infection (gG)         3         1         3.8         0-7.5         -**           nnt infection (gG)         5         14.5         0.0         0-40.0         -**	Ever infection (IgG)	8	260	17	5.6	1.3–10.4	5.4	1.2 to 12.0	6.9 (p=0.0324)	70.9 (0.8 to 91.4)	0.0 to 100.0
infection (13) 1471 36 1.0 0–50.0 2.7  Inducion (16G) 1 79 2 3.0 -**  Inducion (16G) 1 79 2 3.0 -**  Inducion (16G) 7 359 361 0.0 0–52.2 2.4  Infection (16G) 7 359 48 11.7 0–60.6 12.2  Infection (16G) 5 37 48 8.6 4,9-36.4 14.7  Infection (16G) 7 1 4760 78 0.0 0–47.0 2.5  Infection (16G) 7 2 233 2 1.5 0–3.0 -**  Infection (16G) 7 2 233 2 1.5 0–3.0 -**  Infection (16G) 5 141 64 39.5 31.8-62.2 44.2 3  Infection (16G) 5 1470 311 25.0 0–92.0 21.0 11  Infection (16G) 8 3060 256 2.0 0–31.0 3.8  Infection (16G) 8 31 12594 118 0.0 0–32.9 0.7  Infection (16G) 8 3.1 12594 118 0.0 0–32.9 0.7  Infection (16G) 8 3.1 12594 118 0.0 0–32.3 3.8  Infection (16G) 8 3.1 12594 118 0.0 0–32.3 3.8  Infection (16G) 8 3.1 12594 118 0.0 0–32.3 3.8  Infection (16G) 9 3 3.1 12594 118 0.0 0–32.3 3.8  Infection (16G) 9 3.1 12594 118 0.0 0–32.3 3.8  Infection (16G) 9 3.1 12594 118 0.0 0–32.3 3.8  Infection (16G) 9 3.1 12594 118 0.0 0–32.3 3.8  Infection (16G) 9 3.1 12594 118 0.0 0–32.3 3.8  Infection (16G) 9 3.1 12594 118 0.0 0–32.3 3.8  Infection (16G) 9 3.1 12594 118 0.0 0–32.3 3.8  Infection (16G) 9 3.1 1250 0.2	IgA and unclear	9	496	22	3.7	8.6-0	3.1	0.4 to 7.5	21.8 (p=0.0006)	77.0 (48.8 to 89.7)	0.0 to 23.4
and unclear         13         1471         36         1.0         0-500         27           infection (gG)         1         79         2         3.0         -**         -**           and unclear         -         -         -         -         -         -**           and unclear         54         6398         361         0.0         0-52.2         24           infection (gG)         7         359         48         11.7         0-60.6         12.2           and unclear         12         2230         223         5.2         0-31.0         6.3           and unclear         1         4760         78         0.0         0-0.4         0.0           infection (gG)         -         -         -         -         -         -           infection (gG)         5         141         64         39.5         31.8         -	EMRO										
infection (gG) 1 79 2 3.0 -**  Ind unclear	Current infection	13	1471	36	1.0	0-20.0	2.7	0.6 to 5.8	77.0 (p<0.0001)	84.4 (74.8 to 90.3)	0.0 to 19.0
rind infection         54         6338         361         0.0         0-52.2         2.4           rinfection (gG)         7         359         48         11.7         0-60.6         12.2           and unclear         12         2230         223         5.2         0-31.0         6.3           ant infection (gG)         5         307         48         8.6         4.9-36.4         14.7           infection (gG)         5         307         48         8.6         4.9-36.4         14.7           infection (gG)         5         37         0         0.0         0-0         -**           and unclear         2         57         0         0.0         0-0         -**           and unclear         2         145         10         3.8         0-7.5         -**           ant infection (gG)         -         -         -         -         -         -           ant infection (gG)         5         141         64         39.5         31.8-62.2         44.2         31           ant infection         13         22734         646         0.0         0-3.0        1.0	Ever infection (IgG)	-	79	2	3.0		* *	ı	ı	ı	ı
nritriection         54         6398         361         0.0         0-52.2         2.4           nridection (gCl)         7         339         48         11.7         0-60.6         12.2           and unclear         12         2233         223         5.2         0-31.0         6.3           ant infection (gCl)         5         307         48         8.6         4.9-36.4         14.7           infection (gCl)         5         307         48         8.6         4.9-36.4         14.7           infection (gCl)         5         307         48         8.6         4.9-36.4         14.7           infection (gCl)         -         -         -         -         -         -         -           infection (gCl)         -	lgA and unclear	1	1	I	1	1	1	1	1	I	I
ant infection         54         6398         361         0.0         0–52.2         24           infection (lgG)         7         359         48         11.7         0–60.6         12.2           and unclear         12         223.0         223         5.2         0–31.0         6.3           ant infection (lgG)         5         307         48         8.6         49–36.4         14.7           ant infection (lgG)         5         307         48         8.6         49–36.4         14.7           ant infection (lgG)         -         -         -         -         -         -         -         -           ant infection (lgG)         -	EURO										
infection (lgG) 7 359 48 11.7 0-60.6 12.2 and unclear 12 2230 223 5.2 0-31.0 6.3 and unclear 12 2230 223 5.2 0-31.0 6.3 and unclear 12 2230 223 5.2 0-31.0 6.3 and unclear 2 57 0 0.0 0-0.4 0.0 and unclear 2 145 10 3.8 0-7.5 -** and unclear 2 233 2 1.5 0-30.0 -** and unclear 2 233 2 1.5 0-3.0 -** and unclear 2 233 2 1.5 0-3.0 -** and unclear 2 22734 646 0.0 0-53.0 2.2 and unclear 2 1470 311 25.0 0-32.0 21.0 and unclear 2 25 3060 256 2.0 0-31.0 3.8 and unclear 2 3 3060 256 2.0 0-31.0 3.8 and unclear 3 3 3060 256 2.0 0-31.0 3.8 and unclear 3 3 3060 256 25.0 0-32.0 31.0 3.8 and unclear 3 3 3060 256 25.0 0-32.0 31.0 3.8 and unclear 3 3 3060 256 31 30 0-32.0 31.0 3.8 and unclear 3 3 3060 256 31 30 0-32.0 31.0 31.0 31.0 31.0 31.0 31.0 31.0 31	Current infection	54	8629	361	0.0	0-52.2	2.4	0.8 to 4.5	917.9 (p<0.0001)	94.2 (93.1 to 95.1)	0.0 to 27.7
and unclear         12         2230         223         5.2         0–31.0         6.3           and unclear         8         843         1         0.0         0–0.4         0.0           infection (lgG)         5         307         48         8.6         4.9–36.4         14.7           and unclear         2         57         0         0.0         0–0         -**           ant infection (lgG)         -         -         -         -         -         -**           infection (lgG)         -         -         -         -         -         -         -           ant infection (lgG)         -         -         -         -         -         -         -           ant infection (lgG)         5         141         64         39.5         31.8–62.2         44.2         3           infection (lgG)         5         141         64         39.5         31.8–62.2         44.2         3           ant infection         2         2234         646         0.0         0–9.53.0         2.2           infection         25         3060         256         2.0         0–92.0         2.1           infection	Ever infection (IgG)	7	359	48	11.7	9.09-0	12.2	2.8 to 26.3	65.0 (p<0.0001)	90.8 (83.6 to 94.8)	0.0 to 69.9
infection (IgG) 5 307 48 8.6 49-36.4 14.7  and unclear 2 57 0 0.0 0-0.4 0.0  infection (IgG) 5 307 48 8.6 49-36.4 14.7  and unclear 2 57 0 0.0 0-0.0**  infection (IgG)	IgA and unclear	12	2230	223	5.2	0-31.0	6.3	1.9 to 12.6	245.3 (p<0.0001)	95.5 (93.7 to 96.8)	0.0 to 38.9
infection (gG) 5 307 48 8.6 4.9–36.4 14.7 and unclear 2 57 0 0.0 0–0.4 0.0 infection (gG) 5 307 48 8.6 4.9–36.4 14.7 and unclear 2 57 0 0.0 0–0 –**  Initection (gG) – – – – – – – – – – – – – – – – – – –	SEARO										
infection (IgG) 5 307 48 8.6 4.9–36.4 14.7  and unclear 2 57 0 0.0 0–0 -**  Intertion (IgG)	Current infection	∞	843	_	0.0	0-0.4	0.0	0.0 to 0.06	2.0 (p=0.9578)	0.0 (0.0 to 0.0)	0.0 to 0.1
and unclear         2         57         0         0-0         -**           ant infection         17         4760         78         0.0         0-47.0         2.5           infection (lgG)                 and unclear         2         145         10         3.8         0-7.5        **           ant infection (lgG)         5         141         64         39.5         31.8-62.2         44.2         3           infection (lgG)         5         141         64         39.5         31.8-62.2         44.2         3           infection (lgG)         5         141         64         39.5         31.8-62.2         44.2         3           infection (lgG)         5         141         64         39.5         31.8-62.2         44.2         3           ant infection         134         22734         646         0.0         0-53.0         21.0         1           specification (lgG)         25         3060         256         2.0         0-31.0         3.8           specification (lgG)         3         1254         118         0.0         0-53.0         0.7	Ever infection (lgG)	2	307	48	9.8	4.9–36.4	14.7	4.6 to 28.8	36.6 (p<0.0001)	89.1 (77.2 to 94.8)	0.0 to 75.0
infection (IgG)	IgA and unclear	2	27	0	0.0	0-0	* * *	:	;	;	1
infection (IgG)	WPRO										
infection (lgG)	Current infection	17	4760	78	0.0	0-47.0	2.5	0.4 to 5.7	269.2 (p<0.0001)	94.1 (91.9 to 95.7)	0.0 to 21.1
Ind unclear         2         145         10         3.8         0-7.5        **           Intrematinfection         2         233         2         1.5         0-3.0        **           Intrection unclear         2         233         2         1.5         0-3.0        **           Introduction         134         22 734         646         0.0         0-53.0         2.2           Intraction         25         3060         256         2.0         0-92.0         21.0         1           Intraction         25         3060         256         2.0         0-31.0         3.8           Intraction         33         12 594         118         0.0         0-32.9         0.7           Intraction         34         9682         482         0.0         0-32.9         0.7           Intraction         3         221         15         0.0         0-23.8         3.8	Ever infection (IgG)	1	:	ı	1	1	ı	ı	1	:	
nrite         nrite         1.5         0-3.0         -**           infection (lgG)         5         141         64         39.5         31.8-62.2         44.2         3           infection (lgG)         5         141         64         39.5         31.8-62.2         44.2         3           infection (lgG)         5         141         64         0.0         0-53.0         2.2            ent infection         25         1470         311         25.0         0-92.0         21.0         1           infection         25         3060         256         2.0         0-31.0         3.8           infection         25         3060         256         2.0         0-31.0         1           ype         7 (current infection)         33         12594         118         0.0         0-32.9         0.7           rrt (current infection)         34         9682         482         0.0         0-32.9         3.8           rtt (current infection)         3         221         15         0.0         0-23.8         3.8	lgA and unclear	2	145	10	3.8	0-7.5	* *	;	:	;	;
infection (1gG) 5 141 64 39.5 31.8–62.2 44.2 3  Ind unclear 134 22734 646 0.0 0–53.0 2.2  Ind unclear 25 3060 256 2.0 0–92.0 21.0 11  Induction 33 12594 118 0.0 0–32.9 0.7  Ine (current infection) 34 221 15 0.0 0–23.8 3.8  Intertion 35 221 15 0.0 0–32.9 2.7  Intertion 37 221 15 0.0 0–23.8 3.8  Intertion 38 221 15 0.0 0–23.8 3.8  Intertion 39 221 15 0.0 0–23.8 3.8	Multicentre										
infection (lgG) 5 141 64 39.5 31.8–62.2 44.2 3  and unclear	Current infection	2	233	2	1.5	0-3.0	* *	1	;	1	1
ind unclear	Ever infection (IgG)	2	141	64	39.5	31.8–62.2	44.2	30.6 to 58.3	7.7 (p=0.0521)	61.2 (0.0 to 87.0)	1.7 to 93.3
ant infection         134         22 734         646         0.0         0-53.0         2.2           infection         25         1470         311         25.0         0-92.0         21.0         1           nnd unclear         25         3060         256         2.0         0-31.0         3.8           Ppe         7 (current infection)         33         12 594         118         0.0         0-32.9         0.7           Ire (current infection)         34         9682         482         0.0         0-53.0         2.7           rtf (current infection)         3         221         15         0.0         0-23.8         3.8           sctain (current infection)         3         227         31         13.0         0.26.8         8.7	lgA and unclear	:	:	1	;	;	:	:	:	:	ı
Infection         134         22734         646         0.0         0–53.0         2.2           ction         25         1470         311         25.0         0–92.0         21.0         1           unclear         25         3060         256         2.0         0–31.0         3.8           urrent infection)         33         12594         118         0.0         0–32.9         0.7           current infection)         94         9682         482         0.0         0–53.0         2.7           (current infection)         3         221         15         0.0         0–23.8         3.8           in (current infection)         3         227         31         13.0         0–26.6         8.7	Global										
ction         25         1470         311         25.0         0-92.0         21.0         1           unclear         25         3060         256         2.0         0-31.0         3.8           urrent infection)         33         12594         118         0.0         0-32.9         0.7           current infection)         94         9682         482         0.0         0-53.0         2.7           current infection)         3         221         15         0.0         0-23.8         3.8           in furnant infection)         3         237         31         13.0         0-26.6         8.7	Current infection	134	22 734	646	0.0	0-53.0	2.2	1.3 to 3.2	2002.6 (p<0.0001)	93.4 (92.6 to 94.1)	0.0 to 20.1
unclear         25         3060         256         2.0         0–31.0         3.8           urrent infection)         33         12594         118         0.0         0–32.9         0.7           current infection)         94         9682         482         0.0         0–53.0         2.7           current infection)         3         221         15         0.0         0–23.8         3.8           in (current infection)         4         237         31         13.0         0–26.6         8.7	Ever infection	25	1470	311	25.0	0-92.0	21.0	13.2 to 30.0	363.4 (p<0.0001)	93.4 (91.4 to 94.9)	0.0 to 71.6
urrent infection)     33     12594     118     0.0     0-32.9     0.7       current infection)     94     9682     482     0.0     0-53.0     2.7       current infection)     3     221     15     0.0     0-23.8     3.8       current infection)     4     237     31     13.0     0-20.6     8.7	lgA and unclear	25	3060	256	2.0	0-31.0	3.8	1.3 to 7.0	302.1 (p<0.0001)	92.1 (89.5 to 94.0)	0.0 to 26.9
33 12594 118 0.0 0–32.9 0.7 1) 94 9682 482 0.0 0–53.0 2.7 11) 3 221 15 0.0 0–23.8 3.8 130 0–29.6 8.7	Assay type										
94 9682 482 0.0 0–53.0 2.7 3 221 15 0.0 0–23.8 3.8	NAAT (current infection)	33	12594	118	0.0	0-32.9	0.7	0.08 to 1.6	395.1 (p<0.0001)	91.9 (89.7 to 93.7)	0.0 to 9.0
3 221 15 0.0 0–23.8 3.8	Culture (current infection)	94	3682	482	0.0	0-53.0	2.7	1.4 to 4.3	1212.9 (p<0.0001)	92.3 (91.2 to 93.3)	0.0 to 25.7
120 0_0 x x x x x x x x x x x x x x x x x	Other†† (current infection)	3	221	15	0.0	0-23.8	3.8	0.0 to 24.4	38.7 (p<0.0001)	94.8 (88.2 to 97.7)	0.0 to 100.0
13.0 0–29.0 0./	Gram stain (current infection)	4	237	31	13.0	0-29.6	8.7	0.0 to 31.3	58.9 (p<0.0001)	94.9 (90.0 to 97.4)	0.0 to 100.0

Tested*         NG positive         Mediant         Ranget         Pooled mean         95%CI           1470         311         250         0-22.0         21.0         132.0 30.0           280         21         7.8         6.7-9.8         8.0         4.90 11.7           2800         235         0.3         0-31.0         3.2         0.8 to 6.8           8038         407         0.0         0-53.0         2.2         0.8 to 6.8           1183         285         25.0         0-92.0         2.2         0.8 to 6.8           1188         2.5         0.0         0-31.0         2.7         0.3 to 6.7           14696         2.39         0.2         0-22.0         2.2         1.2 to 0.3 to 6.7           14896         2.39         0.2         0-22.0         2.2         0.3 to 6.7           1677         129         7.1         0-28.5         6.9         1.7 to 15.0           188         162         0.0         0-42.0         2.2         0.0         0.1 to 15.0           174         8         5.6         4.2-7.0         -**         -**         -           1121         1.5         0.0         0-43.0         2.		Studies/strata	Sample		NG prevalence (%)	(%)			Heterogeneity measures	asures	
verificación         25         1420         311         250         6-220         210         320         3834 (e-0,0001)         934 (94 to 94)           verificación         25         480         21         250         6-320         21         0.430         23         0.00 (0.00550)           verificación         10         8138         250         21         78         6-520         224         1154 (e-0.0001)         934 (94 to 94)           viriaction         10         8138         25         250         6-520         224         138 h323         313 (e-0.0001)         934 (94 to 94.93)           intriction         30         1123         25         250         6-520         224         138 h323         313 (e-0.0001)         934 (94 to 94.93)           intriction         31         13         25         250         6-236         15 </th <th></th> <th>Total N</th> <th>Tested*</th> <th>NG positive</th> <th>Mediant</th> <th>Range‡</th> <th>Pooled mean</th> <th>95% CI</th> <th>Q‡ (P value)</th> <th>1<sup>2</sup>§ (%, 95%CI)</th> <th>Prediction interval¶ (95% CI)</th>		Total N	Tested*	NG positive	Mediant	Range‡	Pooled mean	95% CI	Q‡ (P value)	1 <sup>2</sup> § (%, 95%CI)	Prediction interval¶ (95% CI)
stratement (s)         3         260         21         6.7-98         8.0         49 b 11.7         0.5 (m-0.7337)         0.0 (0 to 0.55 (m-0.7337)           strintedon         100         8138         407         0.0         0-310         2.3         1.12 to 4.1         1151 decidentity         9.0 (0 to 0.55 (m))           strintedon         120         8138         407         0.0         0-320         2.3         1.2 to 4.1         1151 decidentity         9.1 decidentity           strintedon         120         8138         255         250         0-230         2.3         1.2 to 0.3 to 0.0         9.3 to 0.3	lgG (ever infection)	25	1470	311	25.0	0-95.0	21.0	13.2 to 30.0	363.4 (p<0.0001)	93.4 (91.4 to 94.9)	0.0 to 71.6
11         22         2800         235         0.31         0.310         32         0.80 68         300.2 (p-cd.000)         9320 (pd.70 bib.48)           Intrinction         10         8828         497         0.0         0.320         22.4         11.2b.41         11.5l.4 (pc.000)         935 (pd.70 bib.48)           Intrinction         22         128         25         5.0         032.0         2.2         3.36 (pd.70 bib.48)         935 (pd.70 bib.43)           Intrinction         23         128         25         5.0         031.0         2.7         0.30 67.3         15.6 (pc.4.000)         935 (pd.70 bib.43)           Intrinction         34         14656         239         0.2         036.0         1.5         0.50 10.37         15.6 (pc.4.000)         935 (pd.70 bib.40)           Intrinction         34         14656         239         0.2         036.0         1.5         0.00 11.7 bib.50         1.34 pc.4.000         935 (pd.70 bib.4.000           Interfacion         35         187         26         036.0         0.5         0.5         0.5         0.5         0.5         0.5         0.5         0.5         0.5         0.5         0.5         0.5         0.5         0.5 <th< td=""><td>lgA</td><td>æ</td><td>260</td><td>21</td><td>7.8</td><td>6.7–9.8</td><td>8.0</td><td>4.9 to 11.7</td><td>0.5 (p=0.7937)</td><td>0.0 (0.0 to 55.0)</td><td>0.0 to 40.3</td></th<>	lgA	æ	260	21	7.8	6.7–9.8	8.0	4.9 to 11.7	0.5 (p=0.7937)	0.0 (0.0 to 55.0)	0.0 to 40.3
trinfection (100 8038 407 0.0 0-5350 2.5 12.0 4.1 1151.4 (p-0.0001) 91.4 (90.1 to 92.5) and uncherted (150 9.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1	Undear	22	2800	235	0.3	0-31.0	3.2	0.8 to 6.8	300.2 (p<0.0001)	93.0 (90.7 to 94.8)	0.0 to 27.8
Intercent         100         8088         407         0.0         0-53.0         2.4         112 to 41         1131 A (p-cd.1000)         914 801 to 9.5.3           Intercent (gol)         2.2         128 b 23.3         2.24         138 b 23.3         2213 p-cd.000)         93.5 (91.3 b 95.1)           Intercent (gol)         2.2         128 b 23.4         12.7         0.0         0-31.0         2.7         0.15 b 3.0         71.5 (p-cd.000)         93.5 (91.3 b 95.1)           Intercent (gol)         3.         187         2.6         0.2         0.2-26         1.5         0.5 b 3.0         71.5 (p-cd.000)         93.4 (91.3 b 95.1)           Intercent (gol)         3.         187         2.6         6.3         1.7 b 1.0         1.7 b 1.0         1.7 b 1.0         9.4 g 9.2         1.7 b 1.0         9.4 g 9.2 g 1.0	Sex										
rinction 100 8088 407 0.0 0-53.0 2.4 12.0 4.1 11.0 40-0.0001 93.5 91.3 93.5 1.1 and the control of the control	Women										
And burden         23         285         25.0         0-92.0         22.4         138.9         23.13 (\$-0.000)         35.5 (\$13.9.5.1)           And function (gol)         34         145.66         25.0         0-3.0         27         0.3 to 6.7         166.0 (\$-0.000)         35.5 (\$13.9.5.1)           And function         34         145.66         25.0         0-2.0         1.2         0.5 to 5.0         1.7 to 15.0         32.3 (\$10.000)         35.5 (\$13.9.5.1)           Interfacion (gol)         3         145.66         1.2         0.2 to 0.0 to 1.7         1.7 to 15.0         32.4 (\$10.000)         35.2 (\$10.000) <td>Current infection</td> <td>100</td> <td>8038</td> <td>407</td> <td>0.0</td> <td>0-53.0</td> <td>2.5</td> <td>1.2 to 4.1</td> <td>1151.4 (p&lt;0.0001)</td> <td>91.4 (90.1 to 92.5)</td> <td>0.0 to 27.0</td>	Current infection	100	8038	407	0.0	0-53.0	2.5	1.2 to 4.1	1151.4 (p<0.0001)	91.4 (90.1 to 92.5)	0.0 to 27.0
and unclear 19 133 127 0.0 0-310 2.7 0.0 0.310 6.7 166.0 0.00001) 89.2 (84.6 to 9.2.4) rinketion (190, 3 187) 2.6 8.6 1.3-6 1.2-6 0.0 0.0 0.310 6.7 12.6 (-0.0001) 95.4 (94.5 to 9.2.4) rinketion (190, 3 187) 2.6 8.6 1.3-8-6 1.2 0.0 0.0 0.37.2 134.0-0.0001) 95.4 (94.5 to 9.2.4) rinketion (190, 3 1.6 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2	Ever infection (IgG)	22	1283	285	25.0	0-95.0	22.4	13.8 to 32.3	321.3 (p<0.0001)	93.5 (91.3 to 95.1)	0.0 to 74.2
rinkertion (150 3 1 187 26 8 8 13-364 122 0.03 to 372 33.49 (-0.0001) 95.4 (9.43 to 96.2) and uncher (157) 129 7.1 (-2.85 6.9 1.7 to 15.0 1.7 to 15.0 1.3 to 15.0	IgA and unclear	19	1383	127	0.0	0-31.0	2.7	0.3 to 6.7	166.0 (p<0.0001)	89.2 (84.6 to 92.4)	0.0 to 28.5
34         14696         239         0.2 9.96         15         0.596 ft         15         0.519 d         7126 (μ-0.000)         954 (943 to 95.2)           3         187         26         8         1.3-364         11.2         0.03 to 37.2         33.4 (φ-0.000)         954 (943 to 95.2)           16         167         129         7.1         0-28.5         6.9         1.7 to 15.0         1349 (φ-0.000)         953 (94.0 to 97.7)           12         519         162         0.0         0-32.0         22.0         0.0 to 1.7         4427 (φ-0.000)         953 (94.0 to 97.7)           12         519         162         0.0         22.0         22.0         22.0         22.0         22.0         32.0         95.3	Men										
3         187         26         86         1.3–36.4         11.2         0.03 to 37.2         33.4 (p~0.0001)         940 (85.9 to 97.7)           6         1677         129         7.1         0–28.5         6.9         1.7 to 15.0         134.9 (p~0.0001)         940 (85.9 to 97.7)           35         786.8         162         0.0         0–39.0         0.5         0.0 to 1.7         4427 (p~0.0001)         92.3 (90.3 to 97.7)           12         519         105         27.1         0–92.0         2.2         0.0 to 1.7         4427 (p~0.0001)         92.3 (90.3 to 93.8)           16         1212         59         0.0         0–14.8         5.1         14 to 10.6         3.0         0.2 to 5.2         3.2         145.6 (p~0.0001)         92.3 (90.3 to 93.8)           16         420         0.0         0–14.8         5.1         1.4 to 10.6         2.2         145.6 (p~0.0001)         92.3 (90.3 to 93.6)           17         420         1.3         0.4         1.2 to 5.0         0.5         0.2 to 5.2         1.4 to 10.0         3.3 (p~0.0001)         93.3 (93.0 to 93.8)           18         1.3         1.3         1.3 to 4.0         2.2         1.4 to 10.7         3.2 (p~0.0001)         93.2 (90.3 to 93.2)	Current infection	34	14696	239	0.2	0-29.6	1.5	0.5 to 3.0	712.6 (p<0.0001)	95.4 (94.3 to 96.2)	0.0 to 14.1
6         1677         129         7.1         0-28.5         6.9         17 10 15.0         1349 (μ-0.0001)         96.3 (94.0 to 97.7)           35         7858         162         0.0         0-39.0         0.5         0.0 to 1.7         442.7 (μ-0.0001)         93.8 (90.3 to 93.9)           12         519         105         27.1         0-92.0         22.0         8.9 to 386         177.1 (μ-0.0001)         93.8 (90.9 to 5.8)           16         1212         59         0.0         0-47.0         2.5         0.2 to 6.5         145.6 (μ-0.0001)         847.(63.1 to 93.0)           16         1212         59         0.0         0-47.0         2.5         0.2 to 6.5         145.6 (μ-0.0001)         847.(63.1 to 93.0)           16         121         8         5.6         4.2-7.0         -**        *             17         124         8         5.6         0.21 to 6.5         145.0         84.0         1.0 to 7.0                            <	Ever infection (IgG)	8	187	26	8.6	1.3–36.4	12.2	0.03 to 37.2	33.4 (p<0.0001)	94.0 (85.9 to 97.5)	0.0 to 100.0
35         7888         162         0.0         0-39.0         0.5         0.0 to 1.7         442.7 (p<0.0001)         923 (903 to 93.9)           12         519         105         27.1         0-92.0         22.0         8.0 to 38.6         177.1 (p<0.0001)	IgA and unclear	9	1677	129	7.1	0-28.5	6.9	1.7 to 15.0	134.9 (p<0.0001)	96.3 (94.0 to 97.7)	0.0 to 46.1
35         7888         162         0.0         0-39.0         0.5         0.0         0.3         0.3         0.0         0.3         0.0         0.3         0.0         0.3         0.0         0.3         0.0         0.3         0.0         0.3         0.0         0.3         0.0         0.3         0.0         0.3         0.1         0.4         0.0<	Infertility type										
35         7858         162         0.0         0-39.0         0.5         0.0 to 1.7         4427 (p<0.0001)         923 (903 to 93.8)           12         519         105         27.1         0-92.0         22.0         8.9 to 38.6         1771 (p<0.0001)	Primary/majority primary										
12         519         105         27.1         0-92.0         22.0         8.9 to 386         177.1 (p-6.0001)         938 (903 to 55.8)           15         953         79         6.3         0-47.0         2.5         0.2 to 6.5         145 (p-6.0001)         847 (65.8 to 93.1)           16         420         151         38.4         145-60.6         36.4         22.1 to 52.0         48.6 (p-6.0001)         897 (80.3 to 94.6)           2         420         151         38.4         145-60.6         36.4         22.1 to 52.0         48.6 (p-6.0001)         897 (80.3 to 94.6)           3         124         8         5.6         42.7.0         -**         -         -         -         -           18         5.6         42.7.0         -**         -         -         -         -         -         -         -           18         5.6         1.3-36.4         9.6         4.0 to 1.0         -	Current infection	35	7858	162	0.0	0-39.0	0.5	0.0 to 1.7	442.7 (p<0.0001)	92.3 (90.3 to 93.9)	0.0 to 12.1
5         953         79         6.3         0-14.8         5.1         140 10 6         26.1 (p<0.0001)         84.7 (558 to 93.1)           16         420         151         38         4         4.2-6.6         36.4         22.1 to 52.0         48.6 (p<0.0001)	Ever infection (IgG)	12	519	105	27.1	0-95.0	22.0	8.9 to 38.6	177.1 (p<0.0001)	93.8 (90.9 to 95.8)	0.0 to 87.3
16         1212         59         0.0         0-47.0         2.5         0.2 to 6.5         145.6 (p<0.0001)         89.7 (84.9 to 93.0)           6         420         151         38.4         145-60.6         36.4         22.1 to 52.0         48.6 (p<0.0001)	IgA and unclear	5	953	79	6.3	0-14.8	5.1	1.4 to 10.6	26.1 (p<0.0001)	84.7 (65.8 to 93.1)	0.0 to 30.8
16         1212         59         0.0         0-47.0         2.5         0.2 to 6.5         1456 (p-c00001)         897 (84.3 to 93.0)           6         420         151         38.4         145-60.6         36.4         22.1 to 22.0         48.6 (p-c0.0001)         89.7 (80.3 to 94.0)           83         13664         425         0.0         0-53.0         3.1         1.7 to 4.8         1390.9 (p-c0.0001)         89.7 (80.3 to 94.0)           7         531         55         8.6         1.3-36.4         9.6         4.0 to 17.0         37.9 (p-c0.0001)         84.7 (80.3 to 94.9)           7         531         55         8.6         1.3-36.4         9.6         4.0 to 17.0         37.9 (p-c0.0001)         84.7 (80.0 to 91.9)           18         188         169         0.3         0-31.0         3.2         0.4 to 7.8         272.4 (p-c0.0001)         94.1 (99.0 to 94.9)           19         415         16         0.0         0-53.0         3.6         0.9 to 7.7         372.2 (p-c0.0001)         94.7 (99.0 to 94.9)           10         17         0.0         0-53.0         31.1         166 to 47.8         17.4 (p-c0.0001)         94.7 (99.4 to 96.2)           17         1709         15         0.0	Secondary/majority secondary										
6 420 151 384 145-60.6 36.4 22.1 to 52.0 48.6 (p<0.001) 897 (80.3 to 94.6)   2 1124 8 5.6 4.2-7.0 .**	Current infection	16	1212	59	0.0	0-47.0	2.5	0.2 to 6.5	145.6 (p<0.0001)	89.7 (84.9 to 93.0)	0.0 to 28.1
2         124         8         5.6         4,2-7,0         .**              83         13664         425         0.0         0-53.0         3.1         1.7 to 4.8         1390.9 (p<0.0001)	Ever infection (IgG)	9	420	151	38.4	14.5–60.6	36.4	22.1 to 52.0	48.6 (p<0.0001)	89.7 (80.3 to 94.6)	0.3 to 87.5
83         13664         425         0.0         0-53.0         3.1         1.7 to 4.8         1390.9 (p~0.0001)         94.1 (93.2 to 94.9)           7         531         55         8.6         1.3-36.4         9.6         4.0 to 17.0         37.9 (p~0.0001)         94.1 (93.2 to 94.9)           18         1983         169         0.3         0-31.0         3.2         0.4 to 7.8         272.4 (p~0.0001)         94.1 (93.2 to 94.9)           29         2145         129         0.0         0-53.0         3.6         0.9 to 7.7         37.2 (p~0.0001)         94.7 (92.4 to 96.3)           12         678         194         34.6         2.0-92.0         31.1         16.6 to 47.8         207.4 (p~0.0001)         94.7 (92.4 to 96.3)           17         1709         15         0.0         0-9.8         1.7         0.1 to 4.8         17.4 (p~0.0266)         53.9 (2.2 to 78.3)           17         1709         15         0.0         0-17.1         0.06         0.0 to 9.7         3.8 (p~0.0001)         96.3 (p.0.0001)         96.3 (p.0.0001)           19         15         0.0         0-7.8         2.5         0.0 to 9.7         3.8 (p~0.1472)         47.8 (0.0 to 84.7)           19         7208         1.4<	IgA and unclear	2	124	œ	5.6	4.2–7.0	*	;	:	:	;
83         13664         425         0.0         0-53.0         3.1         1.7 to 4.8         1390.9 (p<0.0001)         94.1 (33.2 to 94.9)           7         531         55         8.6         1.3-36.4         9.6         4.0 to 17.0         37.9 (p<0.0001)	Not specified/not applicable										
7         531         55         8.6         1.3-36.4         9.6         4.0 to 17.0         37.9 (φ<0.0001)         84.2 (69.0 to 91.9)           18         1983         169         0.3         0-31.0         3.2         0.4 to 7.8         272.4 (φ<0.0001)	Current infection	83	13664	425	0.0	0-53.0	3.1	1.7 to 4.8	1390.9 (p<0.0001)	94.1 (93.2 to 94.9)	0.0 to 26.1
18         1983         169         0.3         0-31.0         3.2         0.4 to 7.8         272.4 (p<0.0001)         93.8 (91.5 to 95.4)           29         2145         129         0.0         0-53.0         3.6         0.9 to 7.7         372.2 (p<0.0001)	Ever infection (lgG)	7	531	55	8.6	1.3–36.4	9.6	4.0 to 17.0	37.9 (p<0.0001)	84.2 (69.0 to 91.9)	0.0 to 40.6
29 2145 129 0.0 0-53.0 3.6 0.9 to 7.7 372.2 (p<0.0001) 92.5 (90.3 to 94.2) 12 678 194 34.6 2.0-92.0 31.1 16.6 to 47.8 207.4 (p<0.0001) 94.7 (92.4 to 96.3) 9 4.7 (92.4 to 96.3) 17 1709 15 0.0 0-17.1 0.06 0.0 to 0.8 42.1 (p=0.0266) 53.9 (2.2 to 78.3) 18 0-17.1 0.06 0.0 to 0.8 42.1 (p=0.0004) 62.0 (35.7 to 77.5) 19 7208 162 0.7 0-29.6 1.4 0.2 to 3.3 361.7 (p<0.0001) 95.0 (93.4 to 96.2) 19 7208 75 77.1 0-29.6 1.4 0.2 to 3.3 361.7 (p<0.0001) 95.0 (93.4 to 96.2) 19 7208 75 77.1 0-7.8 2.5 4.3 0.4 to 11.4 44.3 (p<0.0001) 93.2 (85.9 to 96.8)	lgA and unclear	18	1983	169	0.3	0-31.0	3.2	0.4 to 7.8	272.4 (p<0.0001)	93.8 (91.5 to 95.4)	0.0 to 33.6
29         2145         129         0.0         0-53.0         3.6         0.9 to 7.7         372.2 (p<0.0001)         92.5 (90.3 to 94.2)           12         678         194         34.6         2.0-92.0         31.1         16.6 to 47.8         207.4 (p<0.0001)	Infertility diagnosis										
29 2145 129 0.0 0-53.0 3.6 0.9 to 7.7 37.2. (p<0.0001) 92.5 (90.3 to 94.2) 12 678 194 34.6 2.0-92.0 31.1 16.6 to 47.8 207.4 (p<0.0001) 94.7 (92.4 to 96.3) 92.5 (90.3 to 94.2) 12 678 194 34.6 2.0-92.0 31.1 16.6 to 47.8 207.4 (p<0.0001) 94.7 (92.4 to 96.3) 92.5 (90.3 to 94.2) 92.5 (90.3 to 92.2) 92.6 (90.3 to 92.2) 92.7 (90.3	Tubal factor intertility		!					1			
12 678 194 34.6 2.0-92.0 31.1 16.6 to 47.8 207.4 (p<0.0001) 94.7 (92.4 to 96.3) 1.1 16.6 to 47.8 207.4 (p<0.0001) 94.7 (92.4 to 96.3) 1.1 17.4 (p=0.0266) 53.9 (2.2 to 78.3) 1.1 17.9 17.9 15 0.0 0-17.1 0.06 0.0 to 0.8 42.1 (p=0.0004) 62.0 (35.7 to 77.5) 1.2 15.4 9 0.0 0-7.8 2.5 0.0 to 9.7 3.8 (p=0.1472) 47.8 (0.0 to 84.7) 1.2 1.3 1.3 1.3 1.4 1.3 1.3 1.4 1.3 1.3 1.4 1.3 1.3 1.4 1.4 1.3 1.4 1.3 1.4 1.3 1.4 1.4 1.3 1.4 1.4 1.3 1.4 1.4 1.3 1.4 1.4 1.4 1.4 1.4 1.4 1.4 1.4 1.4 1.4	Current infection	29	2145	129	0.0	0-23.0	3.6	0.9 to 7.7	372.2 (p<0.0001)	92.5 (90.3 to 94.2)	0.0 to 36.5
9 415 16 0.0 0-9.8 1.7 0.1 to 4.8 17.4 (p=0.0266) 53.9 (2.2 to 78.3)  17 1709 15 0.0 0-17.1 0.06 0.0 to 0.8 42.1 (p=0.0004) 62.0 (35.7 to 77.5)  8 154 9 0.0 0-7.8 2.5 0.0 to 9.7 3.8 (p=0.1472) 47.8 (0.0 to 84.7)  19 7208 162 0.7 0-29.6 1.4 0.2 to 3.3 361.7 (p<0.0001) 95.0 (93.4 to 96.2)  1 74 1 1.3**  4 981 55 7.1 0-7.5 4.3 0.4 to 11.4 44.3 (p<0.0001) 93.2 (85.9 to 96.8)	Ever infection (IgG)	12	829	194	34.6	2.0–92.0	31.1	16.6 to 47.8	207.4 (p<0.0001)	94.7 (92.4 to 96.3)	0.0 to 1.6
17         1709         15         0.0         0-17.1         0.06         0.0 to 0.8         42.1 (p=0.0004)         62.0 (35.7 to 77.5)           6         392         47         7.8         0-31.8         9.6         2.6 to 19.7         36.3 (p<0.0001)	lgA and unclear		415	16	0.0	8.6-0	1.7	0.1 to 4.8	17.4 (p=0.0266)	53.9 (2.2 to 78.3)	0.0 to 13.2
17       1709       15       0.0       0-17.1       0.06       0.0 to 0.08       42.1 (p=0.0004)       62.0 (35.7 to 77.5)         9       392       47       7.8       0-31.8       9.6       2.6 to 19.7       36.3 (p<0.0001)       86.2 (72.2 to 93.2)         1       7208       162       0.0       0-7.8       2.5       0.0 to 9.7       3.8 (p=0.1472)       47.8 (0.0 to 84.7)         1       74       1       1.3       **             4       981       55       7.1       0-7.5       4.3       0.4 to 11.4       44.3 (p<0.0001)       93.2 (85.9 to 96.8)	Ovarian and non-tubal infertility	<i>y</i> .									
(6)         392         47         7.8         0-31.8         9.6         2.6 to 19.7         36.3 (p=0.1001)         86.2 (72.2 to 93.2)           3         154         9         0.0         0-7.8         2.5         0.0 to 9.7         3.8 (p=0.1472)         47.8 (0.0 to 84.7)           1         7208         162         0.7         0-29.6         1.4         0.2 to 3.3         361.7 (p<0.0001)	Current infection	17	1709	15	0.0	0-17.1	90.0	0.0 to 0.8	42.1 (p=0.0004)	62.0 (35.7 to 77.5)	0.0 to 4.4
3 154 9 0.0 0-7.8 2.5 0.0 to 9.7 3.8 (p=0.1472) 47.8 (0.0 to 84.7) (2.5 1.2 to 3.3 to 5.2 to 3.3 to 5.2 to 5.3 to	Ever infection (IgG)	9	392	47	7.8	0-31.8	9.6	2.6 to 19.7	36.3 (p<0.0001)	86.2 (72.2 to 93.2)	0.0 to 52.5
19 7208 162 0.7 0–29.6 1.4 0.2 to 3.3 361.7 (p<0.0001) 95.0 (93.4 to 96.2)  1 74 1 1.3**  4 981 55 7.1 0–7.5 4.3 0.4 to 11.4 44.3 (p<0.0001) 93.2 (85.9 to 96.8)	lgA and unclear	3	154	6	0.0	0-7.8	2.5	0.0 to 9.7	3.8 (p=0.1472)	47.8 (0.0 to 84.7)	0.0 to 100.0
19 7208 162 0.7 0–29.6 1.4 0.2 to 3.3 361.7 (p<0.0001) 95.0 (93.4 to 96.2)    1 74 1 1.3*   4 981 55 7.1 0–7.5 4.3 0.4 to 11.4 44.3 (p<0.0001) 93.2 (85.9 to 96.8)	Male factor infertility										
1 74 1 1.3**	Current infection	19	7208	162	0.7	0-29.6	1.4	0.2 to 3.3	361.7 (p<0.0001)	95.0 (93.4 to 96.2)	0.0 to 14.6
4 981 55 7.1 0–7.5 4.3 0.4 to 11.4 44.3 (p<0.0001) 93.2 (85.9 to 96.8)	Ever infection (IgG)	-	74	-	1.3	:	* * * * * * * * * * * * * * * * * * * *	:	:	:	;
	lgA and unclear	4	981	55	7.1	0-7.5	4.3	0.4 to 11.4	44.3 (p<0.0001)	93.2 (85.9 to 96.8)	0.0 to 56.2

lable 1 Continued										
	Studies/strata	Sample		NG prevalence (%)	e (%)			Heterogeneity measures	sures	
	Total N	Tested*	NG positive	Median†	Range‡	Pooled mean	12%Cl	Q‡ (P value)	l²§ (%, 95% CI)	Prediction interval¶ (95% CI)
Mixed and unexplained infertility	,									
Current infection	14	536	50	0.0	0-47.0	3.6	0.0 to 11.6	141.5 (p<0.0001)	90.8 (86.4 to 93.8)	0.0 to 51.6
Ever infection (IgG)	c	153	28	25.0	3.0–38.9	18.9	0.3 to 52.1	33.9 (p<0.0001)	94.1 (86.2 to 97.5)	0.0 to 100.0
lgA and unclear	c	378	39	6.3	0-14.8	0.9	0.5 to 16.0	16.7 (p=0.0002)	88.0 (66.5 to 95.7)	0.0 to 100.0
General infertility and partners										
Current infection	55	11363	290	0.0	0-20.0	2.6	1.1 to 4.5	991.6 (p<0.0001)	94.6 (93.6 to 95.4)	0.0 to 24.7
Ever infection (IgG)	c	173	41	26.7	8.6–36.4	22.7	8.4 to 41.2	14.0 (p=0.0009)	85.7 (58.2 to 95.1)	0.0 to 100.0
lgA and unclear	9	1132	137	2.1	0-31.0	6.7	0.2 to 19.7	190.7 (p<0.0001)	97.4 (96.0 to 98.3)	0.0 to 69.5
Median year of data collection										
<2005										
Current infection	85	8352	482	0.0	0-53.0	3.0	1.5 to 4.8	1185.9 (p<0.0001)	92.9 (91.8 to 93.9)	0.0 to 28.7
Ever infection (IgG)	25	1470	311	25.0	0-92.0	21.0	13.2 to 30.0	363.4 (p<0.0001)	93.4 (91.4 to 94.9)	0.0 to 71.6
lgA and unclear	22	2419	229	1.3	0-31.0	3.8	1.1 to 7.6	289.1 (p<0.0001)	92.7 (90.3 to 94.6)	0.0 to 30.6
>2005										
Current infection	49	14382	164	0.0	0-50.0	1.1	0.4 to 2.0	542.7 (p<0.0001)	91.2 (89.1 to 92.8)	0.0 to 10.6
Ever infection (lgG)	;	:	;	;	;	:	;	:	;	:
lgA and unclear	3	641	27	3.4	0-7.5	3.5	0.9 to 7.3	4.0 (p=0.1341)	50.2 (0.0 to 85.6)	0.0 to 70.8
Sample size										
<100 participants										
Current infection	65	3175	273	0.0	0-53.0	4.1	1.8 to 6.9	662.0 (p<0.0001)	90.3 (88.4 to 91.9)	0.0 to 38.2
Ever infection (lgG)	∞	387	80	25.9	3.0-92.0	29.4	12.1 to 50.3	114.7 (p<0.0001)	93.9 (90.2 to 96.2)	0.0 to 95.6
lgA and unclear	∞	241	2	0.0	0-4.2	0.1	0.0 to 1.6	3.2 (p=0.8710)	0.0 (0.0 to 27.9)	0.0 to 2.2
≥100 participants										
Current infection	69	19559	373	0.0	0-50.0	1.0	0.3 to 1.9	1111.1 (p<0.0001)	93.9 (92.9 to 94.8)	0.0 to 12.9
Ever infection (IgG)	17	1083	231	14.5	0-62.2	17.7	9.3 to 27.9	248.6 (p<0.0001)	93.6 (91.1 to 95.3)	0.0 to 68.3
lgA and unclear	17	2819	254	6.7	0-31.0	5.7	2.4 to 10.1	278.5 (p<0.0001)	94.3 (92.2 to 95.8)	0.0 to 32.0
Urogenital symptoms										
Asymptomatic										
Current infection	53	15567	233	0.0	0–33.3	1.0	0.3 to 2.0	694.0 (p<0.0001)	92.5 (91.0 to 93.8)	0.0 to 11.5
Ever infection (IgG)	7	322	84	31.8	0-62.2	25.0	10.1 to 43.4	69.1 (p<0.0001)	91.3 (84.7 to 95.1)	0.0 to 88.0
lgA and unclear	4	295	17	0.0	0-3.42	1.2	0.02 to 3.4	3.8 (p=0.2898)	20.0 (0.0 to 87.7)	0.0 to 10.6
Symptomatic##										
Current infection	19	863	183	18.2	0-53.0	16.2	7.1 to 27.7	282.9 (p<0.0001)	93.6 (91.4 to 95.3)	0.0 to 75.7
Ever infection (lgG)	_	09	16	26.7	;	* *	;	:	;	:
lgA and unclear	4	485	32	2.1	0-14.8	2.8	0.0 to 17.4	60.2 (p<0.0001)	95.0 (90.2 to 97.5)	0.0 to 95.0
Not specified										
Current infection	62	6304	230	0.0	0-20.0	1.2	0.3 to 2.5	610.0 (p<0.0001)	90.0 (87.9 to 91.7)	0.0 to 18.1
Ever infection (IgG)	17	1088	211	10.4	1.3–92.0	19.2	10.0 to 30.4	282.5 (p<0.0001)	94.3 (92.3 to 95.8)	0.0 to 73.6

Table 1 Continued										
	Studies/strata Sample	Sample		NG prevalence (%)	(%)			Heterogeneity measures	ures	
										Prediction interval¶
	Total N	Tested*	NG positive	Median† Range‡	Range‡	Pooled mean 95% CI	95% CI	Q‡ (P value)	l²§ (%, 95%CI)	(65% CI)
IgA and unclear	17	1980	207	6.3	0-31.0 5.0	5.0	1.7 to 9.4	199.7 (p<0.0001)	199.7 (p<0.0001) 92.0 (88.7 to 94.3) 0.0–31.3	0.0–31.3

The same population may have contributed different measures for current NG infection and ever infection with NG. t Median and range of stratified gonorrhoea prevalence measures included in meta-analyses.

tQ: the Cochran's Q statistic is a measure assessing the existence of heterogeneity in effect size (here, NG prevalence) across studies.

between-study variation that is due to differences in effect size (here, NG prevalence) across studies rather than chance. |Prediction interval: a measure estimating the 95% interval of the distribution of true effect sizes (here, NG prevalence measures)

tt#Across studies, commonly reported diagnosis and clinical manifestations in infertile women induded abnormal/mucopurulent cervical and vaginal discharge, pelvic inflammatory disease, cervicitis, salpingitis, and genital tuberculosis; and in nfertile men, dysuria, urethritis, orchitis, epididymitis, prostatitis, vesiculitis, isolated funiculitis, varicocele and testicular trauma †Other assays assessing current infection such as gonozyme and fluorescent antibody tests. \*\*A minimum of three studies was necessary to conduct a meta-analysis.

AFRO, African Region; AMRO, Region of the Americas; EMRO, Eastern Mediterranean Region; EURO, European region; NAAT, nucleic acid amplification test, NG, Neisseria gonorrhoeae; SEARO, South-East Asia Region; WPRO, Western Pacific

symptoms, sample size and assay type (p value of  $\leq 0.1$ , online supplementary table 12). The analysis confirmed the univariable metaregression results.

# DISCUSSION

We provided, to our knowledge, the first systematic review of gonorrhoea infection in infertile populations. Current infection prevalence was several folds higher than that in the general population; the global estimate in infertile populations was 2.2%. compared with only 0.8% in the general population (per WHO 2016 estimates). 11 Regional estimates followed a similar pattern. Current infection prevalence rates in infertile versus the general population were 5.0% vs 1.8%<sup>11</sup> in AFRO, 2.7% vs 0.7%<sup>11</sup> in EMRO, 2.5% vs 0.8%<sup>11</sup> in WPRO, and 2.4% vs 0.3%<sup>11</sup> in EURO, respectively. These findings should be seen against the expectation that infertile populations should be prone to a lower prevalence than the general population; there is higher frequency of STI testing among them, and therefore earlier detection and higher treatment coverage relative to the general population. Infertile populations may also undergo prophylactic antibiotic administration, not necessarily with testing, prior to procedures such as in vitro fertilisation/embryo transfer. 63 64

Higher prevalence was also associated with conditions conventionally considered as sequelae of gonorrhoea infection, 12 such as TFI and secondary infertility. TFI was associated with twofold higher odds of gonorrhoea infection. The biological plausibility behind this association has been repeatedly described, with evidence showing that untreated gonococcal infection can lead to pathogen ascension to the upper genital tract, causing pelvic inflammatory disease, tubal scarring, oviduct occlusion and internal tissue adhesion. <sup>12 18 65</sup> Higher prevalence was also found in individuals with mixed and unexplained infertility diagnoses. However, samples comprising mixed infertility diagnoses often included individuals with TFI, while more studies are needed to elucidate the association with unexplained infertility. Prevalence was further higher in individuals with secondary infertility, possibly because secondary infertility is more likely to be caused by 'preventable/acquired factors', such as recurrent exposure to STIs, as opposed to primary infertility, which is more likely to be caused by non-preventable genetic/congenital abnormalities.<sup>3 66 67</sup>

These findings attest to the potential role of gonorrhoea, and/or possibly other STIs associated with gonorrhoea, such as chlamydia, in infertility. Since early detection and treatment of gonococcal infections have been challenged by infection's asymptomatic nature, <sup>68</sup> <sup>69</sup> and growing antimicrobial resistance, <sup>22–26</sup> these findings support the global public health value of developing gonococcal vaccines<sup>29 30</sup> as a fundamental solution to gonorrhoea's adverse implications. These findings also support the timeliness of a comprehensive prevention approach promoting sexual health to control N. gonorrhoeae and other STIs, mitigate antimicrobial resistance and achieve WHO global health sector strategy targets.<sup>21</sup> Such an approach would focus on the simultaneous implementation of biomedical (rolling-out testing and vaccination), behavioural (promoting healthier sexual lives) and structural prevention interventions (improving access to testing, treatment and care services). Indeed, successful and sustainable implementation of biomedical interventions cannot be achieved without adequate levels of public awareness, access to/uptake of services, and adherence/retention in prevention and treatment cascades.

Interestingly, there was evidence of declining prevalence by ~3% per year over the last four decades, possibly mirroring

Table 2 Results of univariable metregression analyses for the prevalence of NG infection in infertile populations

			Studies/strata	Samples	Univariable analyses		Variance explained
	Predictors		Total N	Total N	OR (95% CI)	P value*	R <sup>2</sup> (%)
Population	WHO region	AMRO	33	7960	1.00		5.1
characteristics		AFRO	24	2281	3.95 (1.54 to 10.09)	0.004	
		EMRO	14	1550	1.37 (0.45 to 4.19)	0.576	
		EURO	73	8987	1.32 (0.64 to 2.76)	0.452	
		SEARO	15	1207	1.24 (0.42 to 3.70)	0.692	
		WPRO	19	4905	1.23 (0.45 to 3.37)	0.686	
		Multicenter	6	374	8.96 (1.90 to 42.29)	0.006	
	Sex	Men	43	16560	1.00		2.0
		Women	141	10704	1.98 (1.06 to 3.67)	0.031	
	Infertility type	Primary/majority primary	52	9330	1.00		0.7
		Secondary/majority secondary	24	1756	2.14 (0.88 to 5.17)	0.091	
		Not specified/not applicable	108	16178	1.06 (0.58 to 1.95)	0.840	
	Infertility diagnosis	General infertility/not specified	64	12 441	1.00		4.7
		Tubal factor infertility	50	3238	2.39 (1.23 to 4.63)	0.010	
		Male factor infertility	24	8263	0.72 (0.31 to 1.67)	0.442	
		Ovarian and non-tubal infertility	26	2255	0.80 (0.36 to 1.81)	0.595	
		Mixed and unexplained infertility	20	1067	2.03 (0.83 to 4.98)	0.122	
	Presence of urogenital	Asymptomatic	64	16 484	1.00		8.2
	signs and symptoms	Symptomatic	24	1408	5.94 (2.61 to 13.54)	< 0.001	
		Not specified	96	9372	1.67 (0.96 to 2.91)	0.070	
Study methodology	Assay type	NAAT (current infection)	33	12594	1.00		22.0
characteristics		Culture (current infection)	94	9682	2.54 (1.34 to 4.83)	0.005	
		Other† (current infection)	7	458	4.08 (1.09 to 15.27)	0.037	
		IgG (ever infection)	25	1470	22.10 (9.53 to 51.20)	< 0.001	
		IgA/unclear	25	3060	3.74 (1.61 to 8.67)	0.002	
	Year of data collection‡		184	27264	0.97 (0.95 to 0.99)	0.001	02
	Sample size	<100 participants	81	3803	1.00		3.0
		≥100 participants	103	23 461	0.51 (0.30 to 0.86)	0.011	
Risk of bias domains	Infertility definition	Follows WHO definition	70	11 293	1.00		0
		Otherwise/unclear	114	15 971	0.85 (0.49 to 1.46)	0.549	
	Exposure to antimicrobials	Lack of exposure last week	25	2037	1.00		2.2
		Exposure in last week	9	1503	0.91 (0.23 to 3.61)	0.890	
		Unclear	150	23724	2.27 (1.06 to 4.90)	0.036	
	Infection ascertainment	Consistency in assay used	179	26612	1.00		0
		Otherwise/Unclear	5	652	1.30 (0.25 to 6.66)	0.750	
	Response rate	≥80%	2	70	1.00		0
		<80%/unclear	182	27194	0.78 (0.06 to 10.10)	0.849	

<sup>\*</sup>Strength of evidence for an association with prevalence was deemed 'good' at 0.05\leq 0.10, and 'strong' at p value  $\leq$  0.05.

declines in prevalence in the population at large, <sup>7172</sup> or growing STI testing and treatment coverage, and use of improved diagnostics in infertility workup. <sup>73</sup> There was also evidence of regional variability in prevalence, with AFRO being most affected. This may reflect variability in background prevalence: AFRO has the highest gonorrhoea prevalence in the general population. <sup>11</sup>

The higher infection levels in infertile women compared with men, possibly reflect larger contribution of gonorrhoea to infertility in women (online supplementary figure 14),<sup>74</sup> higher susceptibility to gonorrhoea acquisition in women<sup>75</sup> or persistence for longer durations, as this infection is largely asymptomatic in women.<sup>68</sup> 69 As signs and symptoms are indicative of

infection sequelae, <sup>76</sup> gonorrhoea prevalence was higher in symptomatic compared with asymptomatic individuals.

There were differences in prevalence by assay type, a result difficult to interpret given differences in sensitivity and specificity, <sup>73</sup> and recent and differential use of NAAT in resource-rich versus resource-limited settings. <sup>73</sup> Of note, the variation in the use of assays across settings and time is not likely to differentially affect one population, such as infertile populations, as opposed to another, such as the general population. While ever infection prevalence was much higher than current infection prevalence, this finding has probably limited epidemiological relevance,

 $<sup>{\</sup>it t} Includes \ Gram \ stain, gonozyme \ and \ fluorescent \ antibody \ assays.$ 

<sup>‡</sup>Missing values for year of data collection were imputed using data for year of publication adjusted by the median difference between year of publication and year of data collection (for studies with complete information).

AFRO, African Region; AMRO, Region of the Americas; EMRO, Eastern Mediterranean Region; EURO, European Region; NAAT, nucleic acid amplification test; NG, Neisseria qonorrhoeae; SEARO, South-East Asia Region; WPRO, Western Pacific Region.

# Key messages

- Current gonorrhoea infection prevalence in infertile populations varied across regions but was several folds higher than that for the general population across world regions.
- Twice higher odds of gonorrhoea infection were found in women with tubal factor infertility and secondary infertility.
- A fraction of observed infertility is possibly preventable by controlling Neisseria gonorrhoeae transmission.

given cross-reaction with other pathogens, such as *Staphylococcus aureus*. <sup>73 77 78</sup>

Our study has unavoidable limitations. Data quantity and quality varied across regions and sometimes limited our ability to produce representative summary estimates; there were only six studies assessing current infection in SEARO, all from India. It was not possible to conduct full multivariable metaregression to adjust for potential confounders, with the large number of predictors relative to that of studies. Prevalence estimates by infertility diagnosis may have been affected by unavoidable overlap across categories; samples with mixed infertility often included TFI, and those with non-TFI may have included other infertility diagnoses. An analysis by age could not be performed, given the low number of studies reporting patients' age. There was evidence for small-study effect in metaregression (table 2 and online supplementary table 12), suggesting publication bias; studies with small sample size reported higher prevalence. Conversely, differential access to quality STI testing and treatment in infertility clinics, in settings with better versus limited access to STI services, may have biassed such studies towards lower prevalence. 10 79-81 Risk of bias assessment was limited by studies with missing information. Gonorrhoea prevalence was often reported as a secondary outcome, with no 'gonorrhoea' term listed in title/abstract, thereby complicating study identification.

In conclusion, gonorrhoea prevalence in infertile populations is several folds higher than that in the general population. This finding, along with even higher prevalence in women with TFI and individuals with secondary infertility, attests to the potential role of *N. gonorrhoeae* in infertility and suggests that a fraction of infertility is possibly preventable by controlling *N. gonorrhoeae* transmission. Expansion of *N. gonorrhoeae* surveillance and monitoring in infertile populations is warranted as gaps in evidence persist. A multifaceted response should be considered to ensure progress towards WHO global health sector strategy targets. <sup>21</sup>

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