Hormonal contraceptive use and the risk of sexually transmitted infections: a systematic review and meta-analysis

Tasnima Akter¹, Mario Festin² & Angela Dawson¹*

There are 150 million women worldwide using combined or progestogen-only hormonal contraceptive methods who may be at risk of sexually transmitted infections (STIs). Previous systematic reviews that have sought to establish whether there is an aetiological association between hormonal contraceptive methods/use and STIs have been limited in their methods and have mixed findings. We sought to update these reviews using appropriate control groups. We undertook a systematic review following the PRISMA guidelines and meta-analysis to examine the association between the use of all hormonal contraceptive methods and the acquisition of STIs (Neisseria gonorrhoeae, syphilis/Treponema pallidum, Chlamydia trachomatis, herpes simplex virus, and Trichomonas vaginalis) and/or bacterial vaginosis in literature published between 2005 and 2020. We analysed the effect of hormonal contraceptive methods/use separately on the prevalence, incidence and recurrence of STIs. A total of 37 studies were included in this review that reported 61 associations, in which 27 prevalence, eight incidence and two recurrence studies provided 43, 16, and two associations, respectively. We observed a positive association between hormonal contraceptive methods/use and the risk of chlamydia and herpes but a negative association for trichomoniasis and vaginosis. A negative but statistically insignificant association was observed between hormonal contraceptive methods/use and gonorrhoea. Hormonal contraceptive methods/use influences a woman’s risk of STIs/bacterial vaginosis, but the risk may differ depending on the type of STI. These findings should be contextualized carefully, particularly when formulating practice guidelines and policy, as the effects of hormonal contraceptive methods/use on the risk of STIs varied in direction when analysed separately by STI.

Abbreviations
BV  Bacterial vaginosis
COC  Combined oestrogen-progesterone contraception
CRD  Centre for reviews and dissemination
CT  Chlamydia trachomatis
HC  Hormonal contraceptives
HC-use  Hormonal contraceptive use
HIV  Human immunodeficiency virus
HPV  Human papillomavirus
HSV2  Herpes simplex virus type 2
NG  Neisseria Gonorrhoeae
OR  Odds ratio
PID  Pelvic inflammatory disease
PICO  Population, interventions, comparators, outcomes, study design
POC  Progesterone-only contraception
RCT  Randomised controlled trial
RR  Risk ratio
SE  Standard error

¹School of Public Health, Faculty of Health, University of Technology Sydney, Sydney, Australia. ²College of Medicine, University of the Philippines, Manila, Philippines. *email: angela.dawson@uts.edu.au
Globally the acquisition of new sexually transmitted infections (STIs) is very high—around 357 million per year. Specifically, there are approximately 131 million cases of chlamydia trachomatis (CT), 78 million cases of Neisseria gonorrhoeae (NG), 143 million cases of trichomonas vaginalis (TV) and 5.6 million cases of syphilis/ Treponema pallidum (ST). The prevalence of viral STIs is also high. Approximately 500 million cases of herpes simplex virus (HSV) are recorded each year and there are 290 million cases of women with human papillomavirus (HPV). The high incidence of STIs has an adverse effect on sexual and reproductive health. STIs may significantly increase the risk of human immunodeficiency virus (HIV) acquisition, cause cervical cancer and lead to pelvic inflammatory disease (PID), infertility, ectopic pregnancy, miscarriage, fetal death, stillbirth, neonatal death, and congenital infections.

Hormonal contraceptives (HC) are used worldwide by more than 150 million women and therefore, an investigation into whether there is an aetiological association between STIs and HC is an important question for public health. HC that includes combined oestrogen-progesterone contraception (e.g. oral contraceptive pills), progestin-only injectables (e.g. depo-medroxyprogesterone acetate), and hormone-containing technologies (e.g. implants, intrauterine devices) reduce unwanted pregnancy and maternal morbidity and mortality. However, previous systematic reviews have reported that HC may increase the risk of HIV acquisition, CT and HSV type 2-5. In contrast, some reviews have found an inconclusive effect of HC on the incidence of NG and TV, while other reviews have observed that HC can reduce the risk of TV and bacterial vaginosis (BV)6–10.

Previous reviews examining the association between HC and the risk of STIs are outdated and/or did not include a meta-analysis of data, or used comparisons of groups that included HC users. For example, reviews by Mohlilaje et al.6 and Morrison et al.7 include studies up to 2008. On the other hand, reviews by Vodstrcil et al.9 and Van de Wijgert et al.8 were limited to specific STIs and/or considered control groups that also included users of HC. Furthermore, reviews by McCarthy et al.5, Deese et al.10, Van de Wijgert et al.8, Mohlilaje et al.6 and Morrison et al.7 did not include a meta-analysis. A clear understanding of the association between hormonal contraceptive use (HC-use) and the risk of STIs requires a meta-analysis to draw accurate conclusions based on studies that used appropriate control groups.

An updated review of the association of HC-use with the risk of STIs may help to provide insights to improve infection control and consequently achieve the health-related targets of the Sustainable Development Goal 3 (SDG3)11,12. Specifically, such a study may also contribute to ending the preventable deaths of newborns and children under five years (SDG3 target 2), combating the epidemics of AIDS and other communicable diseases (SDG3 target 3) and ensuring universal access to sexual and reproductive health care (SDG3 target 7). Therefore, this systematic review and meta-analysis aimed to examine the association between the use of HC and the acquisition of STIs based on the literature published between 2005 and 2020.

**Methods**

The Preferred Reporting Items for Systematic Reviews and Meta-Analyses (PRISMA) guideline was used to conduct this systematic review and meta-analysis13 and is registered with PROSPERO, CRD42021272742.

**Search protocol.**  **Inclusion criteria.**  A Population, Interventions, Comparators, Outcomes, Study design (PICOS) question, as suggested in the Centre for Reviews and Dissemination (CRD) CRD14, was formed to lead this review. Thus, this review considered women of reproductive age (15–49 years) as participants. Specifically, we focused on studies involving HC-use by women of reproductive age and tested for prevalence (a measure of a condition in a population at a given point/period), incidence (number of new occurrences of a condition in a population over a period), or recurrence (return of a condition after a remission) of STIs using standard diagnostic methods. This review considered all HC methods as interventions/exposures and included combined oestrogen-progesterone contraception (e.g., combined oral contraceptive pills, combined contraceptive patch, transdermal patch, ortho evra, combined injectable contraceptive, combined contraceptive vaginal ring, vaginal ring, nuva ring, emergency contraceptive pill), progestosterone-only contraception (e.g., progestosterone-releasing vaginal ring, proge-ring, depot medroxyprogesterone acetate, intrauterine device, levonorgestrel), as well as the use of unspecified HC. The comparator/control group was the non-users of HC (i.e., women who did not use any contraceptives or used non-HC). The outcome of interest was the following STIs: Neisseria gonorrhoeae, Syphilis/Treponema pallidum, Chlamydia Trachomatis, Herpes Simplex Virus, and Trichomonas Vaginalis. We also considered Bacterial Vaginosis and Pelvic Inflammatory Disease as our outcome of interest. HIV and HPV were not included as there is already an updated review in relation to HIV15 and HPV is beyond the scope of our study. Randomised trials (with either individual or cluster allocation), observational and descriptive studies were eligible for inclusion in this review.

**Exclusion criteria.**  This investigation excluded review articles, and studies that did not use standard methods to diagnose STIs, had no comparison groups and did not investigate the association of hormonal contraception with STIs. Following Vodstrcil et al.9 we excluded studies reporting either less than 20 STIs cases or less than 10% of participants exposed to HC.
Search strategy. We focused on studies on HC and STIs and searched PubMed and EMBASE databases for relevant peer-reviewed articles published between 2005 and 2020 and written in English. Following the other reviews, we selected a 15-year period to ensure an analysis of the most contemporary research16,17. The Medline MeSH subject headings employed in this review were: *hormonal contraceptive* OR *contraceptive* OR *contraception* OR *Combined oral Contraceptive* OR *Oral Contraceptive* OR *Progestin* OR *Oestrogen* OR *Depot medroxyprogesterone acetate* OR *DMPA* OR *Emergency contraceptive* OR *Levonorgestrel* AND *Sexually Transmitted Diseases* OR *Sexually Transmitted Infection* OR *Gonorrhoea* OR *Chlamydia Trachomatis* OR *Herpesvirus 1, Human* OR *Herpesvirus 2, Human* OR *Trichomonas Vaginitis* OR *Trichomonas Vaginalis* OR *Bacterial Vaginosis OR Bacterial Vaginitis OR Pelvic Inflammatory Disease* OR *Syphilis*.

We initially retrieved 1,405 articles and screened these articles as per the PICOS question (Fig. 1). The screening process retained 95 articles, which were examined in more detail. At this stage, studies were excluded because of <20 cases of STIs (n = 6), use of non-standard diagnostic methods (n = 3), <10% of the study population using HC (n = 2), did not mention the proportion of participants using HC (n = 1), not satisfying the outcome of interest (n = 15), inappropriate control groups (n = 27) and not analysing the association between STIs and HC (n = 4). Thus, a total of 37 articles were selected for the quality assessment.
Data extraction and synthesis. From each included study, data were extracted systematically on: the author(s); analysis country; study design; sample size; the participants’ characteristics; outcomes (the type of STIs/BV/PID); STI/BV/PID outcome measure (prevalence/incidence/recurrence); the number of participants with STIs; the diagnostic method employed; the exposures (the type of HC method used, the proportion of women using HC); the comparison group (hormonal users vs. non-users); the type of statistical analysis performed; the control variables used in the adjusted analysis (e.g., condom use; whether the study has included information on participants’ HIV seropositivity); the size of the estimate, and the significance level.

Risk of bias (quality) assessment. Following the previous literature, existing quality assessment tools—MOOSE, STROBE and QATSO—were used to evaluate the quality of the selected studies before the initiation of data synthesis.18–20 The risks of bias in studies were assessed regarding the selection of participants, study design, confounders and analyses. Other potential risks of bias included whether the study had reported a standard method of STIs assessment and clearly defined the HC-use.

Statistical analyses. The primary objective of this study was to examine the association between HC-use and STIs/BV/PID. We directly copied both the estimates and the 95% confidence intervals from the selected studies. In the case of their unavailability, we calculated those numbers using raw data from those studies. Then, we undertook a meta-analysis using either fixed or random effects models depending on the I² test for heterogeneity as described in Vodstrcil et al.9 A meta-analysis based on a fixed-effect model was conducted if the I² statistic was <25% and used a random-effect model if the I² statistic was between 25 and 75%, otherwise, the studies were not analysed. We preferred adjusted over unadjusted results, in case both were available for any study, as the former netted out the effect of confounders.

The analysis initially investigated the effect of HC-use on composite STIs outcome measures (prevalence, incidence and recurrence of STIs). In that analysis, following Vodstrcil et al.,9 we attempted to convert the odds ratios (ORs) to risk ratios (RRs) in studies where data was available. Then, we analysed the effect of HC-use separately on prevalence, incidence and recurrence of STIs. All of these analyses were stratified by types of STIs/BV/PID, as described earlier.

Stata version 15 was used for all the analyses.

Sensitivity analyses. Following the previous research9, we conducted several sensitivity checks where we excluded some specific sub-groups to check the robustness of our results. The large sample size allowed us to conduct the analysis by omitting studies in which all women were sex workers or studies including HIV-positive participants since these groups are more vulnerable to develop/spread STIs; or studies in which comparison group contained women not using any contraception; or studies in which women were selected based on RCT design.

Risk of bias across studies. We used funnel plots to assess the potential presence of publication bias in studies reporting the prevalence and incidence of STIs, as suggested in Vodstrcil et al.9 Asymmetry was statistically evaluated using the Egger’s correlation tests by regressing the log of the estimate (unadjusted/adjusted OR or RR) on the log of the standard error (SE) of the estimate. The SEs were estimated based on the width of the reported confidence interval using the formula (ln[upper limit of CI]−ln[OR or RR])/1.96.

Results

All 37 studies in this review are summarized in Table 1. Among these studies, 14 were carried out in the United States of America, 14 in Africa, two in Europe, three in Australia and four in Asia. The majority of the studies (16) were based on cross-sectional designs. The other design used in the selected studies were longitudinal cohort (five), prospective cohort (eight), randomised controlled trial (four), retrospective cohort (two) and case–control (two). Some studies separately investigated the association between STIs and different types of HC-use (or, vice versa) and, when a study provided more than one association, we chose those, which persuade the inclusion criteria of this review (Tables 1 and 2). As a result of this process, 37 studies were identified reporting 61 associations, in which 27 prevalence, eight incidence and two recurrence studies provided 43, 16 and two associations, respectively. While summarizing these studies, we also observed 13 associations attributed to the combined oestrogen-progesterone contraception (COC), 32 investigated progesterone-only contraception (POC) and 16 association provided for unspecified hormonal contraception (UHC).

Risk of bias within studies. We observed that the majority of the studies under this review adequately discussed the selection criteria of participants and clearly described the study design. In terms of the study recruitment venue, 24 studies were conducted at sexual or reproductive health service setting, three at general community healthcare service setting and six at sex worker service setting, while four were population-based (Table 2). However, the sensitivity analyses of the exclusion of sex worker service settings did not show any bias in our estimation (Supplementary Fig. 1). The inclusion criteria in this review restricted us only to select studies that used standard diagnostic methods and a clear definition of exposed and control groups. Therefore, the issues with diagnostic methods and group classification were clearly addressed in the included studies. It is worth mentioning that 16 UHC-use based associations are less likely to cause bias in this review as this research focus on the use of HC, not the type. We also observed that, while the comparison groups in the selected studies were different, 47 out of 61 associations had the same control group (Table 2). Notably, 37 reported estimates were based on adjusted analyses, of which 31 adjusted for the use of condoms. However, our sensitivity analyses
| Reference          | Study country       | Study design | Outcome measure | HC-type used | Diagnostic method                        | Sample size | % positive | % using HC | HC-use comparison group | Unadjusted OR/RR (95% CI) | Reported* adjusted OR/RR (95% CI) |
|-------------------|---------------------|--------------|-----------------|-------------|-----------------------------------------|-------------|------------|------------|-------------------------|---------------------------|---------------------------------|
| **Neisseria gonorrhoea (n = 6)** |                     |              |                 |             |                                        |             |            |            |                         |                           |                                 |
| Kleinschmidt et al.\(^{21}\) | South Africa         | CS           | Prevalence      | POC         | Nugent                                  | 551         | 3.8        | 54.4       | NHC/NC                  | 1.37 (0.56–3.37)           | 1.30 (0.58–2.98)                |
| Pettifor et al.\(^{22}\) | South Africa         | LC           | Incidence       | POC         | Ligase chain reaction                    | 567         | 4.0        | 19.9       | NHC/NC                  | 1.19 (0.53–2.65)           | 1.11 (0.55–2.25)                |
|                     |                      |              |                 | POC         | Ligase chain reaction                    | 567         | 4.0        | 34.7       | NHC/NC                  | 1.41 (0.70–2.85)           |                                 |
| Gurushaney et al.\(^{23}\) | USA                  | LC           | Prevalence      | COC         | Gram stain, oxidase testing and Gonocheck II analysis | 107         | 63.6       | 21.0       | NHC/NC                  | 0.42 (0.22–0.78)           | 0.43 (0.23–0.81)                |
| Hancock et al.\(^{24}\) | USA                  | CS           | Prevalence      | UHC         | Gram staining and/or culture              | 1,090       | 2.4        | 35.7       | NHC/NC                  | 0.20 (0.05–0.58)           |                                 |
| Wand and Ramjee\(^{25}\) | South Africa         | PC           | Prevalence      | POC         | Nucleic acid amplification assay         | 2,236       | 22.0       | 46.5       | NHC                     | 1.28 (0.69–2.40)           | 1.31 (0.69–2.50)                |
|                     |                      |              |                 | POC         | Nucleic acid amplification assay         | 2,236       | 22.0       | 34.7       | NHC                     | 0.93 (0.60–1.43)           | 0.91 (0.59–1.43)                |
| Borgdorff et al.\(^{26}\) | Rwanda               | PC           | Prevalence      | POC         | Amplicor CT/NG PCR test                  | 800         | 5.8        | 12.1       | NHC/NC                  | 1.13 (0.47–2.77)           |                                 |
| **Chlamydia trachomatis (n = 7)** |                     |              |                 |             |                                        |             |            |            |                         |                           |                                 |
| Kleinschmidt et al.\(^{21}\) | South Africa         | CS           | Prevalence      | POC         | Nugent                                  | 551         | 13.8       | 54.4       | NHC/NC                  | 0.97 (0.60–1.57)           |                                 |
| Pettifor et al.\(^{22}\) | South Africa         | LC           | Incidence       | POC         | Ligase chain reaction                    | 567         | 14.0       | 19.9       | NHC/NC                  | 1.18 (0.77–1.81)           | 1.24 (0.80–1.94)                |
|                     |                      |              |                 | POC         | Ligase chain reaction                    | 567         | 14.0       | 34.7       | NHC/NC                  | 0.93 (0.60–1.43)           | 0.91 (0.59–1.43)                |
| Tibaldi et al.\(^{27}\) | Italy                | CS           | Prevalence      | COC         | Transcription mediated amplification     | 27,172      | 1.4        | 15.2       | NC                      | 1.68 (1.09–2.59)           | 1.51 (0.93–2.47)                |
| Wand and Ramjee\(^{25}\) | South Africa         | PC           | Prevalence      | POC         | Nucleic acid amplification assay         | 2,236       | 22.0       | 46.5       | NHC                     | 2.22 (1.39–3.52)           | 2.46 (1.52–3.97)                |
| Masee et al.\(^{28}\) | Kenya                | PC           | Incidence       | POC         | Gen-probe aptima                         | 865         | 5.0/100\(^{6}\) | 20.9 | NHC/NC                  | 1.90 (1.10–3.20)           | 1.80 (1.10–3.00)                |
| Forcey et al.\(^{29}\) | Australia            | CS           | Prevalence      | UHC         | Nucleic acid amplification               | 5,055       | 5.8        | 39.2       | NHC/NC                  | 1.80 (1.40–2.30)           | 1.60 (1.30–2.00)                |
| Borgdorff et al.\(^{26}\) | Rwanda               | PC           | Prevalence      | POC         | Amplicor CT/NG PCR test                  | 800         | 2.5        | 12.1       | NHC/NC                  | 1.96 (0.59–6.57)           |                                 |
| **Syphilis-treponemapallidum (n = 1)** |                     |              |                 |             |                                        |             |            |            |                         |                           |                                 |
| Borgdorff et al.\(^{26}\) | Rwanda               | PC           | Prevalence      | POC         | Spinreact Rapid Plasma Reagin test with confirmation by Spinreact T. pallium Haemagglutination test | 800         | 3.6        | 12.1       | NHC/NC                  | 2.22 (0.82–6.05)           |                                 |
| **Trichomonas vaginalis (n = 9)** |                     |              |                 |             |                                        |             |            |            |                         |                           |                                 |
| Kleinschmidt et al.\(^{31}\) | South Africa         | CS           | Prevalence      | POC         | Nugent                                  | 551         | 7.4        | 54.4       | NHC/NC                  | 0.78 (0.41–1.48)           | 0.75 (0.41–1.48)                |
| Pettifor et al.\(^{32}\) | South Africa         | LC           | Incidence       | POC         | Diamond                                | 567         | 7.8        | 19.9       | NHC/NC                  | 0.31 (0.13–1.08)           | 0.35 (0.12–1.01)                |
|                     |                      |              |                 | POC         | Diamond                                | 567         | 7.8        | 34.7       | NHC/NC                  | 0.59 (0.28–1.23)           | 0.63 (0.30–1.29)                |
| Tibaldi et al.\(^{37}\) | Italy                | CS           | Prevalence      | COC         | Microscopy                              | 27,172      | 1.6        | 15.2       | NC                      | 0.53 (0.30–0.94)           | 0.56 (0.29–1.08)                |
| Torok et al.\(^{38}\) | USA                  | CC           | Prevalence      | COC         | InPouch culture system                  | 571         | 74.8       | 14.0       | NHC/NC                  | 0.50 (0.30–0.80)           | 0.90 (0.50–1.60)                |
| Baris and Arman Karakaya\(^{39}\) | Turkey               | PC           | Prevalence      | COC         | Pap-stained smear samples—Bethesda 2001 criteria | 638         | 4.9        | 16.8       | NHC/NC                  | 0.52 (0.16–1.74)           |                                 |
| Huppert et al.\(^{40}\) | USA                  | CS           | Prevalence      | UHC         | Nucleic acid amplification testing      | 215         | 24.0       | 35.8       | NHC/NC                  | 0.77 (0.40–1.49)           |                                 |

Continued
| Reference           | Study country | Study design | Outcome measure | HC-type used | Diagnostic method | Sample size | % positive | % using HC | HC-use comparison group | OR/RR (95% CI) | Unadjusted OR/RR (95% CI) | Reported adjusted OR/RR (95% CI) |
|---------------------|---------------|--------------|-----------------|--------------|-------------------|-------------|------------|-----------|-------------------------|----------------|----------------------------|---------------------------------|
| **Pelvic inflammatory disease (n = 1)**                                                      |
| Berenson et al.30   | USA           | RC           | Incidence       | POC          | ICD-9             | 90,489      | 0.08       | 78.0      | Copper IUD               | 0.68 (0.53, 0.86) |
| **Herpes simplex virus type 2 (n = 3)**                                                     |
| Kenyon et al.33     | South Africa  | CS           | Prevalence      | UHC          | Enzyme-linked immunoassay | 784         | 53.3       | 54.2      | NHC/NC                  | 1.40 (1.00–1.94) |
| Borgdorff et al.26  | Rwanda        | PC           | Prevalence      | POC          | HerpeSelect 2 ELISA | 800         | 60.6       | 12.1      | NHC/NC                  | 2.13 (1.26–3.59) |
| Grabowski et al.37  | Uganda        | PC           | Incidence       | POC          | ELISA             | 682         | 10.0       | 13.5      | NHC/NC                  | 2.02 (0.96–4.26) |
| **Bacterial vaginosis (n = 25)**                                                           |
| Ashraf Ganjoei38    | Iran          | CS           | Prevalence      | COC          | Amsel             | 130         | 37.7       | NA        | NHC/NC                  | 0.37 (0.14–0.99) |
| Bradshaw et al.59   | Australia     | CC           | Prevalence      | COC          | Amsel/ Nugent     | 342         | 46.0       | 46.8      | NHC/NC                  | 0.60 (0.40–0.90) |
| Harville et al.60   | USA           | CS           | Prevalence      | UHC          | Nugent            | 411         | 26.0       | 42.1      | NHC/NC                  | 0.61 (0.38–0.96) |
| Schwebke and Desmond45 | USA          | LC           | Incidence       | UHC          | Nugent            | 96          | 69.8       | 41.7      | NHC/NC                  | 0.81 (0.61–1.08) |
| Bradshaw et al.59   | Australia     | LC           | Recurrence      | UHC          | Nugent            | 139         | 58.0       | 38.1      | NHC/NC                  | 0.40 (0.20–0.80) |
| Amaral et al.42     | Brazil        | CS           | Prevalence      | UHC          | Nugent            | 155         | 75.5       | 44.5      | NHC/NC                  | 0.56 (0.25–1.26) |
| Evans et al.63      | UK            | CS           | Prevalence      | UHC          | Ison-Hay          | 189         | 14.4       | 51.0      | NHC/NC                  | 0.77 (0.30–1.98) |
| Kleinschmidt et al.21 | South Africa | CS           | Prevalence      | POC          | Nugent            | 554         | 34.7       | 54.4      | NHC/NC                  | 0.96 (0.68–1.36) |
| Cherpes et al.44    | USA           | LC           | Incidence       | COC          | Nugent            | 773         | 36/100     | 62.9      | NC                      | 0.80 (0.60–1.10) |
|                    |               |              |                 | POC          | Nugent            | 773         | 36/100     | 280.7     | NC                      | 1.20 (0.80–1.90) |
| McClelland et al.45 | Kenya         | RCT/LC       | Incidence       | POC          | Nugent            | 151         | 37.1       | 28.5      | NHC/TL                  | 0.59 (0.48–0.73) |
| Peipert et al.60    | USA           | RCT/CS       | Prevalence      | UHC          | Amsel/ Nugent     | 523         | 31.0       | 32.0      | NHC/NC                  | 0.70 (0.46–1.05) |
| Baisley et al.67    | Tanzania      | CS           | Prevalence      | UHC          | Nugent            | 1,305       | 62.9       | 30.0      | NHC/NC                  | 0.72 (0.56–0.92) |
| Pettitor et al.15   | South Africa  | LC           | Incidence       | POC          | Nugent            | 567         | 35.6       | 19.9      | NHC/NC                  | 0.75 (0.55–1.02) |
|                    |               |              |                 | POC          | Nugent            | 567         | 35.6       | 34.7      | NHC/NC                  | 0.89 (0.69–1.14) |
| Rikfin et al.48     | USA           | CS           | Prevalence      | COC          | Amsel             | 330         | 40.3       | 58.2      | NHC                    | 1.91 (0.67–1.52) |
|                    |               |              |                 | POC          | Amsel             | 330         | 40.3       | 17.0      | NHC                    | 0.42 (0.24–0.74) |
| Tibaldi et al.65    | Italy         | CS           | Prevalence      | COC          | Amsel             | 27,172      | 8.9        | 15.2      | NC                      | 0.86 (0.72–1.04) |
| Yotebieng et al.60  | Thailand      | RCT/CS       | Prevalence      | UHC          | Amsel             | 901         | 57.0       | 24.9      | NHC/NC                  | 0.46 (0.34–0.63) |
| Brozman et al.54    | USA           | CS           | Prevalence      | UHC          | Amsel             | 93          | 67.0       | 12.9      | NHC/NC                  | 1.00 (0.28–3.62) |
| Bukusi et al.18     | Kenya         | RCT/LC       | Recurrence      | UHC          | Nugent            | 164         | 42.7       | 33.5      | NHC/NC                  | 1.11 (0.77–1.60) |
| Kampan et al.52     | Malaysia      | CS           | Prevalence      | UHC          | Amsel             | 131         | 19.1       | 49.6      | NHC/NC                  | 0.86 (0.32–2.23) |
| Mascarenhas et al.53 | Brazil       | CS           | Prevalence      | UHC          | Nugent            | 100         | 20.0       | 41.0      | NHC/NC                  | 0.95 (0.35–2.58) |

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Table 1. Characteristics of prospective studies included in the systematic review. a All adjusted OR/RRs are reported by authors. b OR/RRs reported by authors. c Estimation recorded from Vodstrcil et al. d Raw data on the % using OC not available, on the basis of the odds ratios reported, the proportion of women using contraceptives were calculated to well exceed 10%. e Woman-years, calculated by authors. LC Longitudinal cohort, PC Prospective cohort, CS Cross sectional, RCT Randomised controlled trial, RC Retrospective cohort, CC Case control. NHC No hormonal contraception, NC No contraception, POC progesterone-only containing methods of hormonal contraception, COC Combined oestrogen- and progesterone containing methods of hormonal contraception, UHC Unspecified hormonal contraception, TL Tubal ligation.

| Reference                  | Study country | Study design | Outcome measure | HC-type used | Diagnostic method                        | Sample size | % positive | % using HC | Unadjusted OR/RR (95% CI) | Reported adjusted OR/RR (95% CI) |
|----------------------------|---------------|--------------|-----------------|--------------|------------------------------------------|-------------|------------|------------|--------------------------------|---------------------------------|
| Baris and Arman Karakaya   | Turkey        | PC           | Prevalence      | COC          | Pap-stained smear samples—Bethesda 2001 criteria | 638         | 9.4        | 16.8       | NHC/NC 0.74(0.34–1.62)     |                                  |
| Jespers et al.             | Sub-Saharan Africa | CS       | Prevalence      | POC          | Nugent                                    | 430         | 36.0       | 33.3       | NHC/NC 0.85 (0.53–1.37)    |                                  |
| Ngcapu et al.              | South Africa  | PC           | Prevalence      | POC          | Nugent                                    | 128         | 51.2       | 50.0       | NHC/NC 0.84 (0.47–1.88)    |                                  |
| Francis et al.             | Uganda        | PC           | Prevalence      | POC          | Nugent                                    | 1027        | 56.0       | 24.4       | NHC/NC 0.63 (0.47–0.85)    | 0.66 (0.50–0.86)                 |
| Brooks et al.              | USA           | RC           | Prevalence      | COC          | Amsel's criteria                          | 682         | 12.0       | 30.0       | Condom 0.29 (0.13–0.64)     |                                  |
|                            |               |              |                 | POC          | Amsel's criteria                          | 682         | 12.0       | 13.7       | Condom 0.34 (0.13–0.89)     |                                  |
|                            |               |              |                 | POC          | Amsel's criteria                          | 682         | 12.0       | 28.7       | Condom 1.55 (0.72–3.35)     |                                  |

Table 2. Assessment of bias: measures of the studies included in the analysis. a References provided in Table 1. b Ashraf Ganjoei38, Bradshaw et al.39,37, Brotman et al.50, Bukusi et al.35, Cherpes et al.44, Evans et al.43, Forcey et al.29, Grabowski et al.32, Gursahaney et al.23, Hancock et al.34, Harville et al.40, Huppert et al.32, Jespers et al.54, Kampan et al.52, Kleinschmidt et al.21, Mascarenhas et al.33, Peipert et al.46, Pettifor et al.22, Rifkin et al.48, Schwebke and Desmond41, Tibaldi et al.27, Torok et al.38, Wand and Ramjee35, Brasiley et al.47, Baris and Arman Karakaya31, Brooks et al.36, d Amaral et al.42, Borgdorff et al.26, Francis et al.55, Masese et al.26, McClelland et al.45, Yotebieng et al.49, e Berenson et al.35, Brahmhhalt et al.33, Kenyon et al.36, Ngcapu et al.34, POC progesterone-only containing methods of hormonal contraception, COC Combined oestrogen- and progesterone containing methods of hormonal contraception, UHC Unspecified hormonal contraception.
showed that none of these caused any bias. Furthermore, we checked publication bias using funnel plots within the individual STIs (Fig. 6) but did not find any significant indication of bias, and this is discussed in detail at the end of this result section.

**Synthesis of association between HC-use and specific STI/BV/PID.** *Neisseria Gonorrhoea.* Six studies evaluated the association between HC-use and the risk of incidence or prevalence of NG21–26 (Table 1). Among these, two studies21,25 observed a reduced risk of NG among women using COC (OR 0.43; 95% CI 0.23–0.81) and UHC (OR 0.20; 95% CI 0.05–0.58), respectively.

The overall estimates of meta-analysis demonstrated that HC-use did not significantly reduce the risk of NG in comparison with no HC-use or no contraceptive use (pooled effect size by random-effects [reES] = 0.87; 95% CI 0.55–1.38) with the heterogeneity between the studies were 59% (Fig. 2). We then conducted the stratified analysis of the prevalence and incidence of NG with HC-use (Figs. 3 and 4, respectively) and the outcome did not show any significant association (reES = 0.75; 95% CI 0.39–1.45 and feES = 1.19; 95% CI 0.70–2.02, respectively).

*Chlamydia trachomatis.* We identified seven studies that evaluated the association between HC-use and the risk of CT21,22,25–29 (Table 1). Of these, four studies observed no significant association, while the other three reported a significant increase in CT with the use of HC. A study by Wand and Ramjee26 observed that POC users were 2.46 times more likely to develop the risk of CT compared to those who did not use HC. The other two studies observed 60%28 and 80%29 increase in CT where women had used UHC and POC, respectively.

The overall estimates of meta-analysis exhibited that HC-use significantly increased the risk of CT in comparison with the control group (pooled effect size by random-effects [reES] = 1.45; 95% CI 1.14–1.84) with the heterogeneity between the studies were 57% (Fig. 2). In the stratified analysis, a statistically significant association was noted between the risk of prevalence of CT and HC-use (reES = 1.58; 95% CI 1.19–2.08) (Fig. 3), but the association was not significant for the risk of incidence of CT (reES = 1.25; 95% CI 0.86–1.82) (Fig. 4).

*Syphilis/treponema pallidum.* Only one study was identified in the group of ST and did not find any significant association with POC use compared to no HC-use or contraceptive use30 (Table 1).

*Trichomonas vaginalis.* We found nine studies that analysed the association between HC-use and the risk of incidence or prevalence of TV21,22,26,27,30–34 (Table 1). Among those studies, only one study35 observed a significant 46% decrease in the risk of TV for POC users.

On the other hand, the meta-analysis demonstrated that HC-use could significantly reduce the risk of TV in comparison to the control group (pooled effect size by fixed-effects [feES] = 0.75; 95% CI 0.65–0.86) (Fig. 2). Interestingly, inter-study heterogeneity was nil. We then separately conducted analyses of the prevalence and incidence of TV with HC-use (Figs. 3 and 4, respectively). Our analysis showed that HC-use significantly reduced the risk of incidence of TV (feES = 0.53; 95% CI 0.35–0.81), but the association was marginally significant for the prevalence of TV (feES = 0.76; 95% CI 0.58–1.00).

*Pelvic inflammatory disease.* Berenson AB, Tan A, Hirth JM and Wilkinson GS35 was the only study that evaluated the association between POC use and PID and found a reduced risk of association (OR = 0.68; 95% CI 0.53–0.86) (Table 1).

*Herpes simplex virus type 2.* Three studies examined the association between HC-use and HSV2 (Table 1) and a significantly increased risk of the acquisition was observed for all26,37,44. Two studies observed that POC users were around two times more likely to develop the risk of HSV226,37, and the third one observed that the risk of developing HSV2 was 70% for UHC users44.

The overall estimate from the meta-analysis also showed a significant increase in the risk of HSV2 due to the use of HC (pooled effect size by random-effects [reES] = 1.19; 95% CI 1.03–1.37) with the heterogeneity of 44% (Fig. 2). Our stratified analysis reported that HC-use significantly increased the risk of prevalence of HSV2 (feES = 1.86; 95% CI 1.34–2.60) (Fig. 3). The small sample did not allow us to estimate the association between the incidence of HSV2 and HC-use.

*Bacterial vaginosis.* We identified 25 studies that investigated the association of BV with any HC-use. Five studies reported more than one association for the use of different types of HC (Table 1). We observed that a total of nine associations demonstrated a significant decrease in BV for different types of HC-use. For the women who had used COC, three studies27,30,36 reported 63%, 71% and 31% reduction in BV, respectively. While among the POC users, a decrease in BV was observed with proportions varying from 34 to 66%45,49,55,56. Besides these, two other studies found a protective association with 39%54 and 54%49, where women had used the UHC.

Our meta-analysis demonstrated that HC-use could significantly reduce the risk of BV in comparison with no HC-use or no contraceptive use (pooled effect size by random-effects [reES] = 0.81; 95% CI 0.76–0.86) with the heterogeneity between the studies were 33% (Fig. 2). The stratified analysis of prevalence and incidence of BV with HC-use (Figs. 3 and 4) also showed a decreased risk of association (reES = 0.68; 95% CI 0.61–0.77 and reES = 0.80; 95% CI 0.67–0.96, respectively).

**Sensitivity analysis.** Several sensitivity analyses were carried out to check the influence of certain studies and populations on the overall estimates (e.g., Supplementary Figs. 1 and 2). We did not observe any changes in the direction of the association that was identified through our estimations due to the removal of HIV + studies.
Figure 2. Meta-analysis of the association between hormonal contraceptives and STIs/BV outcome. The diamond in the middle of each horizontal line represents the point estimate of the effect for a single study. Each horizontal lines depict the 95% confidence interval (CI) for a study and the lines that extend beyond the specified value range are cropped and adorned with arrows. The group-specific effect size is plotted by diamond (without horizontal line) with the width corresponding to its 95% CI.

or sex worker service setting. We also did not observe any major quantitative change in our estimation after the exclusion of those studies except for HSV2. A smaller number of studies in HSV2 group may be the reason for the quantitative change in that group [from 1.19 (Fig. 2) to 2.26 (Supplementary Fig. 2)].

Risk of bias across studies. We conducted funnel plots using prevalent and incident estimates for STIs to explore the heterogeneity in the associations (Fig. 5). The funnel plot of the association between HC-use...
Figure 3. Meta-analysis of the association between hormonal contraceptives and the prevalence of STIs/BV. The diamond in the middle of each horizontal line represents the point estimate of the effect for a single study. Each horizontal line depicts the 95% confidence interval (CI) for a study and the lines that extend beyond the specified value range are cropped and adorned with arrows. The group-specific effect size is plotted by diamond (without horizontal line) with the width corresponding to its 95% CI.

and the composite outcome of STIs showed an approximately symmetrical distribution with no indication of publication bias (Egger’s Bias coefficient = −0.11, 95% CI = −0.81, 0.60, p = 0.76). The funnel plots for prevalent STIs also indicated an almost symmetrical distribution with the extinction of publication bias (Egger’s Bias coefficient = −0.31, 95% CI = −1.55, 0.93, p = 0.61). The third funnel plots for incident STIs indicated a little asymmetry but we did not observe any significant indication of publication bias (Egger’s Bias coefficient = 1.68, 95% CI: −0.27, 3.63, p = 0.10).

We also conducted funnel plots using estimates within the individual STIs (Fig. 6). The association of HC-use with CT (Egger’s Bias coefficient = −0.69, 95% CI = −4.21, 2.83, p = 0.65), TV (Egger’s Bias coefficient = −0.83, 95% CI = −1.70, 0.03, p = 0.06), and BV (Egger’s Bias coefficient = −0.48, 95% CI = −1.14, 0.19, p = 0.15) showed

| Reference | Hormone | ES (95% CI) |
|-----------|---------|-------------|
| Neisseria Gonorrhoea | Combined | 1.37 (0.56, 3.37) |
| Gursahney et al. 2010 | Combined | 0.43 (0.23, 0.81) |
| Hancock et al. 2010 | u-HC | 0.20 (0.05, 0.58) |
| Wand and Ramjee 2012 | POC | 1.31 (0.69, 2.50) |
| Borgdorff et al. 2015 | POC | 1.13 (0.47, 2.77) |
| Brooks et al. 2017 | Combined | 0.75 (0.39, 1.45) |
| Francis et al. 2016 | Combined | 0.68 (0.22, 1.91) |
| Ngcapu et al. 2015 | Combined | 0.68 (0.31, 1.49) |
| Jespers et al. 2014 | Combined | 0.68 (0.31, 1.49) |
| Torok et al. 2009 | Combined | 0.68 (0.31, 1.49) |
| Tibaldi et al. 2013 | u-HC | 0.68 (0.31, 1.49) |
| Ngcapu et al. 2015 | POC | 0.68 (0.31, 1.49) |
| Brotman et al. 2011 | Combined | 0.68 (0.31, 1.49) |
| Peipert et al. 2008 | Combined | 0.68 (0.31, 1.49) |
| Nyirahakara et al. 2012 | u-HC | 0.68 (0.31, 1.49) |
| Brotman et al. 2011 | u-HC | 0.68 (0.31, 1.49) |
| Brooks et al. 2017 | Combined | 0.68 (0.31, 1.49) |
| Brooks et al. 2017 | POC | 0.68 (0.31, 1.49) |
| Brooks et al. 2017 | POC | 0.68 (0.31, 1.49) |

Figure 3. Meta-analysis of the association between hormonal contraceptives and the prevalence of STIs/BV. The diamond in the middle of each horizontal line represents the point estimate of the effect for a single study. Each horizontal line depicts the 95% confidence interval (CI) for a study and the lines that extend beyond the specified value range are cropped and adorned with arrows. The group-specific effect size is plotted by diamond (without horizontal line) with the width corresponding to its 95% CI.
an approximately symmetrical distribution with no indication of publication bias. On the other hand, the funnel plots for NG indicated an asymmetry but we did not observe any significant indication of publication bias (Egger's Bias coefficient = −2.22, 95% CI = −12.92, 8.47, p = 0.62). Note that we did not perform a funnel plot for ST, PID and HSV2 due to the smaller number of studies.

### Discussion

This systematic review and meta-analysis investigated the association between the use of HC and the acquisition of STIs/BV. The findings of this review demonstrated a diverse association when examining the effect of HC-use on the risk of specific STIs/BV. We observed that HC-use increased the risk of CT and HSV2 in comparison with no HC-use or no contraceptive use, but a negative association was observed for TV and BV. We also found a decreased, but statistically insignificant association between HC-use and NG. Unfortunately, a limited number of studies did not allow us to conclude the relationship of HC-use with ST and PID. The diverse relationships between HC-use and different types of STIs can be biological and reflect a complex interaction between the infectious pathogen, the host's immune response and the vaginal microbiome. This may also be affected by differences in sexual behaviour, testing and clinical care as well as a women's menstrual cycle, length of HC use, ethnicity and geographical locale. Research is needed to identify the exact mechanisms of infections such as CT, NG and BV in the presence of different types of HC, biological and behavioural factors. We discuss our findings in relation to the literature below.

**HC-use and chlamydia trachomatis.** The estimates of our meta-analysis indicated that HC-users experienced a significantly increased risk of CT compared to the control group. Two previous reviews, observed a

| Reference                              | Hormone | ES (95% CI)     |
|----------------------------------------|---------|----------------|
| Neisseria Gonorrhoea                    |         |                |
| Pettifor et al. 2009                    | POC     | 1.30 (0.58, 2.98) |
| Pettifor et al. 2009                    | POC     | 1.11 (0.55, 2.25) |
| Subtotal (fixed effect) (I-squared = 0.0%, p = 0.774) | | 1.19 (0.70, 2.02) |
| Chlamydia Trachomatis                   |         |                |
| Pettifor et al. 2009                    | POC     | 1.24 (0.80, 1.94) |
| Pettifor et al. 2009                    | POC     | 0.91 (0.59, 1.43) |
| Masese et al. 2013                      | POC     | 1.80 (1.10, 3.00) |
| Subtotal (random effect) (I-squared = 49.9%, p = 0.136) | | 1.25 (0.86, 1.82) |
| Trichomonas Vaginalis                   |         |                |
| Pettifor et al. 2009                    | POC     | 0.35 (0.12, 1.01) |
| Pettifor et al. 2009                    | POC     | 0.63 (0.30, 1.29) |
| Brahmbhatt et al. 2014                  | POC     | 0.54 (0.30, 0.98) |
| Subtotal (fixed effect) (I-squared = 0.0%, p = 0.669) | | 0.53 (0.35, 0.81) |
| Pelvic Inflammatory Disease             |         |                |
| Berenson et al. 2013                    | POC     | 0.68 (0.53, 0.86) |
| Subtotal (random effect)                |         | 0.68 (0.53, 0.87) |
| Herpes Simplex Virus                    |         |                |
| Grabowski et al. 2015                   | POC     | 2.26 (1.09, 4.69) |
| Subtotal (random effect)                |         | 2.26 (1.09, 4.69) |
| Bacterial Vaginoses                     |         |                |
| Schwebke-Desmond 2005                   | u-HC    | 0.81 (0.61, 1.08) |
| Cherpes et al. 2008                     | Combined| 0.80 (0.60, 1.10) |
| Cherpes et al. 2008                     | POC     | 1.20 (0.80, 1.90) |
| McClelland et al. 2008                  | POC     | 0.60 (0.48, 0.74) |
| Pettifor et al. 2009                    | POC     | 0.77 (0.56, 1.06) |
| Pettifor et al. 2009                    | POC     | 0.91 (0.70, 1.18) |
| Subtotal (random effect) (I-squared = 54.1%, p = 0.054) | | 0.80 (0.67, 0.96) |

**Figure 4.** Meta-analysis of the association between hormonal contraceptives and the incidence of STIs/BV. The diamond in the middle of each horizontal line represents the point estimate of the effect for a single study. Each horizontal lines depict the 95% confidence interval (CI) for a study and the lines that extend beyond the specified value range are cropped and adorned with arrows. The group-specific effect size is plotted by diamond (without horizontal line) with the width corresponding to its 95% CI.
similar association, although their control group selection criteria were not comparable with this study. Interestingly, MacCarthy et al.5 who conducted a review similar to our investigation, reported an inconclusive association between HC-use and CT. The study, unlike ours, did not use a meta-analysis which can be responsible for the difference in findings. Several biological factors may influence susceptibility to CT infection. For example, exposure to DMPA induces a systemic hypo-estrogenic state associated with decreased vaginal colonization with healthy microbiota, which may increase the risk of CT infection28. The anatomical and physiological effects of combined HC may also modulate the pathogenesis of Sexually transmitted diseases (STDs). Users of oral contraceptives, a popular HC, often suffer from cervical ectopy, which may enhance susceptibility to CT23. The significant association we found between HC use and CT prevalence but not between HC use and CT incidence may be the result of a small sample size. However, this could also be linked to challenges relating to treating chlamydia infections, as some antibiotic resistant strains may prolong treatment and thus lead to an increase in the prevalence.

However, in contrast to our findings, DMPA users in a study by Deese et al.59 were found to have a significantly lower risk of chlamydia compared with the levonorgestrel implant and copper IUD groups. This may be partially explained by research that demonstrates that the initiation of the copper IUD is associated with an increased prevalence of BV and BV is associated with increased rates of CT and NG60. Our finding showing that HC-use can significantly increase the risk of CT alongside a significantly reduced risk of BV compared to the control group is not consistent with this research58. There may be two explanations for the relationship between DMPA and risk of BV. The prolonged effect of the hormones in DMPA and the absence of a cyclical change in hormonal levels may affect the milieu of the vaginal epithelium, which would make it less favourable for BV to thrive. The other explanation may be due to the constant pH due to the contraceptive effect, which may make it more favourable for less BV.

Several studies have investigated the effects of HC use on immune responses in the female genital tract34,61. Research has examined the relationship between DMPA and Norethisterone enanthate use and the impact of immune cell responsiveness to identify whether using these POC may increase susceptibility to infections. However, in a study by Matubu et al.62 the exposure of CD4+ and CD8+ T cells to typical pharmacologic concentrations of DMPA was not found to cause immunosuppressive effects. Despite this, the depletion of

Figure 5. Funnel plots demonstrating the potential presence of publication bias in studies reporting (a) Neisseria Gonorrhoea, (b) Chlamydia Trachomatis, (c) Trichomonas Vaginalis and (d) Bacterial Vaginosis. The scatter (in each figure) represents single study.
cytokine-producing T cells may occur after prolonged DMPA use. Length of use may therefore be a factor in exposure to STI risk and could also contribute to the significantly increased risk of CT compared to the control group we identified in our meta-analysis.

HC-use and trichomonas vaginalis. The reduction in the risk of TV associated with HC-use, observed in our study, was also evident in McCarthy et al.\(^5\), specifically DMPA and OCP. Mohllajee et al.\(^6\) and Morrison et al.\(^7\) could not conclude about the effect of HC-use on TV. As mentioned earlier, both of those studies were dated and their selection criteria were different from ours. A potential reason for this association is that TV requires

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**Figure 6.** Funnel plots demonstrating the potential presence of publication bias in studies reporting (a) composite outcome of any STIs/BV, (b) prevalent outcome of any STIs/BV, and (c) incident outcome of any STIs/BV. The scatter represents single study.
both oestrogen and androgen receptors. The progesterone receptor is highly expressed in DMPA users or that high MPA concentrations in DMPA users may prevent TV binding to the androgen receptor by competing for receptor binding.\(^{31,63}\)

**HC-use and herpes simplex virus type 2.** We observed a significant increase in the risk of HSV2 due to the use of HC in the meta-analysis, although the estimation was based on a small number of studies. McCarthy et al.\(^1\) and Deese et al.\(^{10}\) also documented a similar association in their review in relation to DMPA use. It is worth mentioning that the control group selection criteria were different in the latter study. A possible biological mechanism was investigated in a recent study on mice.\(^64\) The study demonstrated that DMPA and levonorgestrel, another type of progestin, increase mucosal epithelial permeability by acting on epithelial cell junction proteins, enhancing access to inflammatory and infectious viral molecules to the genital tissue.\(^5,64\)

**HC-use and bacterial vaginosis.** Our review concluded that HC-use can significantly reduce the risk of BV that was similar to two previous systematic reviews, Vodstrcil et al.\(^8\) and Van de Wijlder et al.\(^9\). Examining the association of HC-use in our analysis, separately for the prevalence and the incidence of BV, also showed a negative association. These findings were also consistent with a previous review, Vodstrcil et al.\(^9\). Menses destabilize the vaginal flora resulting in high concentrations of non-lactobacillus species that favour BV. HC users can experience reduced menses due to use of progestin, reducing BV rates.\(^{22,65}\). For oestrogen-containing contraceptive users, there is another plausible explanation for experiencing a reduced risk of BV. Such contraceptives increase the glycogen-content of epithelial cells that is metabolised to lactic acid, a suspected primary vaginal acidifier and a known inhibitor of BV.\(^{9,66,67}\)

**HC-use and Neisseria Gonorrhoea.** Our study observed that HC-use did not significantly reduce the risk of NG. Many other reviews also documented an inconclusive association on the acquisition of NG with HC-use.\(^7\). However a study by Deese et al. found lower prevalence rates of NG in DMPA users compared with copper intrauterine device.\(^66\). Progestosterone-based HC may induce thickening of cervical mucus, limiting STD acquisition, including NG.\(^33\). The reduced incidence of NG can also be due to the reduction in menstrual blood flow for combined HC-users. This is because HC regulation may result in a lighter menstrual flow, which by reducing iron sources, can inhibit the growth of NG since Gonococcal growth is augmented in iron-rich menstrual blood.\(^33,68,69\)

**Limitations.** This study has some potential limitations. Firstly, a smaller number of studies did not allow a meta-analysis to be conducted that was stratified by the type of HC. Such analyses are important to better understand the differential effects of COCs and POCs in developing STIs and are more useful for planning public health policies and programmes. Despite this, differences have been found between the effects of types of HCs and STIs in research as noted above for DMPA and CT, TV and NG,\(^5,10,59\). A limited number of studies also did not allow us to draw a conclusion concerning ST and PID. Secondly, selected studies may suffer from a publication bias because most published studies only report significant results. However, this may not be an issue in our case, as we observed a very low level of publication bias indicated by funnel plots and Egger’s bias tests. Thirdly, the majority of the selected studies in this review provided a prevalence estimate that may indicate only an association between HC and STIs/BV. However, identifying causal effects is more useful for health care decision-making. Fourthly, the control groups were not the same in all studies. Again, this may not be an issue in our case, as sensitivity analyses indicated the robustness of our results. Fifthly, following the previous review,\(^8\), we included studies in which women self-reported HC use was selected. As noted by Pyra et al.\(^7\), a significant proportion of women self-reporting HC use often had no hormones detected. Though, the sensitivity analysis did not observe any impact on the findings of this research due to the removal of those studies; consequently, it may not be an issue for our research. Finally, we did not perform the adjusted analyses despite the presence of several confounding factors in the current study (e.g. different geographical regions, duration of use of HC). However, the use of adjusted estimates of the selected studies in the meta-analyses reduces the chance of confounding effect on the estimates.

**Conclusion**

This systematic review and meta-analysis provide evidence that HC-use influences a woman’s risk of STIs/BV, but the risk may differ depending on the type of STIs. We observed a positive association between HC-use and the risk of CT and HSV2 but a negative association for TV and BV. A negative but statistically insignificant association was observed between HC-use and NG. The differences in HC-use and the risk profiles of various types of STIs has clinical implications. Counselling and care for both contraception and infectious disease protection must be provided to all sexually active individuals.

We conclude that there is a need for more studies to investigate the association between different categories of HC and types of STIs. Research is needed to address the lack of knowledge concerning the exact mechanisms of CT, NG and BV infections and HC in the presence of different types of HC, biological and behavioural factors, length of HC use and clinical testing and care. This will reveal further evidence of the complex factors that render individuals more susceptible to STIs according to HC type. Longitudinal cross-sectional or population-based case-control studies are required to estimate causal effects to ensure robust clinical practice and policy formulation. However, rigorously designed studies are needed to enable confounders to be adequately addressed and accounted for. Clinically significant meta-analyses need to be performed to inform guidelines that demonstrate the effect different contraceptives have different effects on STI acquisition. Future research should examine
different types of STIs in diverse settings and populations, as a large proportion of previous studies have focused on sex workers and the acquisition of HIV in African contexts.

Data availability
All available upon request from Tasnima Akter tasnima_akter@yahoo.com.

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Correspondence and requests for materials should be addressed to A.D.

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