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Hormonal Contraception and the Risk of HIV Acquisition: An Individual Participant Data Meta-analysis

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Abstract

Background

Observational studies of a putative association between hormonal contraception (HC) and HIV acquisition have produced conflicting results. We conducted an individual participant data (IPD) meta-analysis of studies from sub-Saharan Africa to compare the incidence of HIV infection in women using combined oral contraceptives (COCs) or the injectable progestins depot-medroxyprogesterone acetate (DMPA) or norethisterone enanthate (NET-EN) with women not using HC.
**Methods and Findings**

Eligible studies measured HC exposure and incident HIV infection prospectively using standardized measures, enrolled women aged 15–49 y, recorded ≥15 incident HIV infections, and measured prespecified covariates. Our primary analysis estimated the adjusted hazard ratio (aHR) using two-stage random effects meta-analysis, controlling for region, marital status, age, number of sex partners, and condom use. We included 18 studies, including 37,124 women (43,613 woman-years) and 1,830 incident HIV infections. Relative to no HC use, the aHR for HIV acquisition was 1.50 (95% CI 1.24–1.83) for DMPA use, 1.24 (95% CI 0.84–1.82) for NET-EN use, and 1.03 (95% CI 0.88–1.20) for COC use. Between-study heterogeneity was mild ($I^2 < 50\%$). DMPA use was associated with increased HIV acquisition compared with COC use (aHR 1.43, 95% CI 1.23–1.67) and NET-EN use (aHR 1.32, 95% CI 1.08–1.61). Effect estimates were attenuated for studies at lower risk of methodological bias (compared with no HC use, aHR for DMPA use 1.22, 95% CI 0.99–1.50; for NET-EN use 0.67, 95% CI 0.47–0.96; and for COC use 0.91, 95% CI 0.73–1.41) compared to those at higher risk of bias ($p_{interaction} = 0.003$). Neither age nor herpes simplex virus type 2 infection status modified the HC–HIV relationship.

**Conclusions**

This IPD meta-analysis found no evidence that COC or NET-EN use increases women’s risk of HIV but adds to the evidence that DMPA may increase HIV risk, underscoring the need for additional safe and effective contraceptive options for women at high HIV risk. A randomized controlled trial would provide more definitive evidence about the effects of hormonal contraception, particularly DMPA, on HIV risk.

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**Introduction**

There is ongoing debate whether hormonal contraception (HC) increases the risk of HIV acquisition [1–4]. Strong evidence for an association would have important implications for sexual and reproductive health, particularly in areas of sub-Saharan Africa where the incidence of both HIV infection and unintended pregnancy remain high [5–7]. Contraception has profound benefits for women and societies, including reduced maternal and infant mortality and morbidity, empowerment of women to make choices about fertility, associated economic improvement, and a reduction in the number of babies born with HIV [8]. Although contraceptive prevalence remains low in much of sub-Saharan Africa, combined oral contraceptives (COCs, containing both estrogen and progestin) and the injectable progestins depot-medroxyprogesterone acetate (DMPA, given every 3 mo) and norethisterone enanthate (NET-EN, given every 2 mo) are the most popular contraceptive methods [9], with DMPA being the most commonly used method overall.

HC, particularly DMPA, has been reported to be associated with increased risk of HIV acquisition in some, but not all, studies [1–4]. Such a relationship is biologically plausible based on laboratory, animal, and human data [1, 10]. However, many individual studies have important methodological flaws, including lack of accurate measurement of hormonal contraceptive exposures, failure to control for important confounding factors, poor follow-up, and small sample sizes [2, 3]. A systematic review of studies published up to December 2011 [3] and...
updated to January 15, 2014 [4], did not reach definitive conclusions about the potential risk of HIV acquisition associated with injectable progestins; the authors did not perform a meta-analysis because of concern about between-study heterogeneity, although this was not quantified statistically [3, 4]. A linked technical meeting of the World Health Organization in 2012 requested additional high-quality research to help better inform policy-makers, clinicians, and women about this important reproductive health issue [11].

Examining individual participant data (IPD) from several different studies can overcome some of the methodological limitations of reviews of aggregated data [12]. Our goal was to assess the risk of HIV acquisition associated with different hormonal contraceptives by combining data from large prospective longitudinal studies in an IPD meta-analysis. The specific objectives of this study were (1) to determine whether a woman’s hormonal contraceptive method increases the risk of HIV acquisition compared to women not using HC, (2) to evaluate whether age or herpes simplex virus type 2 (HSV-2) infection status modifies any effect of HC on the risk of HIV acquisition, and (3) to directly compare the risks of HIV acquisition between three groups of hormonal contraceptive (COC, DMPA, and NET-EN) users.

Methods

The Protection of Human Subjects Committee of FHI 360 approved the study and judged it as exempt research (PHSC #10263). All included studies had relevant country-specific institutional ethical review and regulatory board approvals, and all participants within each study provided written informed consent for study participation.

The IPD meta-analysis followed a protocol (S1 Text) and a prespecified analysis plan (S2 Text). We report our findings in accordance with the Preferred Items of Reporting for Systematic Reviews and Meta-Analyses (PRISMA) (S1 Checklist) [13] and a checklist of items specific to IPD meta-analyses (S2 Checklist) [14].

Study Eligibility and Inclusion Criteria

Cohort studies that prospectively collected data on both hormonal contraceptive use (COC, DMPA, or NET-EN) and incident HIV-1 infections in women aged 15 to 49 y from sub-Saharan Africa were eligible. We considered randomized controlled trials (RCTs) of HIV prevention interventions as cohort studies because HIV incidence is the outcome and many of these trials collected detailed longitudinal contraception data; several groups have published such secondary analyses of RCT data [15–20]. We excluded studies with <15 incident HIV infections, >5% missing HIV infection or HC data, or scheduled follow-up visits >6 mo apart.

Information Sources

We used three sources of information. First, we used a database containing IPD from ten studies that contributed to an IPD meta-analysis of the effects of vaginal practices on the risk of HIV acquisition among women [21], amassed by the Vaginal Practices Research Partnership (VPRP). Second, we sought additional well-documented datasets from prospective cohort studies and RCTs completed by September 30, 2012, by asking collaborators and investigators of HIV prevention trials. Third, we checked the bibliographies of the two published systematic reviews for studies published up to December 2011 [1, 3]. We also checked the bibliography to January 15, 2014, of an updated version of one of the reviews [4].
Study Selection

The ten studies contributing to the VPRP IPD meta-analysis [21] all had prospective hormonal contraceptive use data and met all other inclusion criteria. We reviewed the full text of all other identified publications and applied our inclusion and exclusion criteria. For eligible studies involving oral or vaginal microbicides that contained antiretroviral drugs, only data from the non-antiretroviral control arm were included (Table 1).

Data Collection, Data Management, and Data Items

Two investigators (C.S.M. and P.C.) contacted the investigators of eligible component studies by email or phone to ask their permission to use their study data in the meta-analysis. We collected information for the individual studies included in this analysis from protocols, questionnaires, and publications, and asked study investigators to determine whether desired variables had been collected or could be derived. We used the existing structure of the VPRP database to include the data from additional studies, which included three levels of variables: study, individual, and visit level. Study-level variables consisted of country, study site, study design and population group(s), study aims, recruitment period, study duration, frequency of follow-up visits, planned follow-up duration for each woman, definitions of primary and secondary study outcomes, and diagnostic procedures. Individual-level variables included age, education, employment status, religion, socio-economic indicators, parity, and marital status. Visit-level variables were hormonal contraceptive use, pregnancy status, vaginal practices, numbers and type of sexual partners, coital frequency, transactional sex, condom use, sexual partner risk, and HIV, HSV-2, and other diagnosed sexually transmitted or reproductive tract infections. We included individual- and visit-level items for all study participants who had follow-up HIV and HC data. We excluded data from studies with scheduled follow-up visits >6 mo apart.

Three statisticians and data managers (P.C., C.K., and A. Bernholc) at the study coordinating center (FHI 360) worked closely with data managers and investigators of the individual studies to clarify issues about variable definition and missing, incomplete, or implausible data. Of the 18 included studies, datasets for 13 were provided either by their own data manager or through the VPRP. Investigators of the other five studies sent raw data to the coordinating center staff, who provided data management support.

Primary Outcome and Exposure Measures

The primary outcome was incident HIV infection, defined as a new HIV infection following a preceding visit where the participant was confirmed HIV negative. The criteria for HIV diagnosis were defined by the investigators of the individual studies and were typically based on a positive ELISA/rapid test confirmed by a positive Western blot or HIV PCR test. The midpoint between the last negative and first positive HIV test was used as the estimated HIV infection date.

The primary exposure was hormonal contraceptive use with COCs (any preparation including estrogen plus progestin), DMPA (150 mg intramuscularly every 3 mo), or NET-EN (200 mg intramuscularly every 2 mo). COC, DMPA, and NET-EN use were recorded at each study visit. Studies that did not specify the type of injectable hormone were categorized as DMPA in the primary analysis because only South Africa had a significant number of NET-EN users. We examined in a sensitivity analysis the effect of limiting the meta-analysis to only studies where the injectable was specified. The comparison group was women not using hormonal contraceptives. This group included sterilized women, women using condoms (consistently or inconsistently), women using non-hormonal intrauterine devices or diaphragms, and women not using any modern contraceptive method.
Table 1. Characteristics of studies included in the individual participant data meta-analysis.

| Study Number and Country/Region [Reference] | Study Population | Primary Study Objective | Study Design | Participants Eligible for IPD Meta-Analysis | Planned Study Duration | Frequency of Follow-Up | Dates of Enrollment | Number of Participants | Mean (SD) Age at Enrollment (Years) | Median (IQR) Follow-Up (Months) | Percent Followed Up at 12 mo | Number of Incident HIV Infections | HIV Incidence, per 100 Woman-Years (95% CI) |
|-------------------------------------------|------------------|-------------------------|--------------|---------------------------------------------|------------------------|-----------------------|----------------------|---------------------|-------------------------------|---------------------------------|---------------------------|-------------------------------|-----------------------------------------------------------------|
| 1. Kenya [32, 39]                        | Women engaging in transnational sex | HC and HIV Cohort | All | Not fixed | Monthly | 02/93–12/02 | 1,219 | 27.1 (6.3) | 11.6 (3.5–3.3) | 65.3 | 162 | 11.8 (10.1–13.8) |
| 2. South Africa [15, 41]                 | Women not previously screened for cervical cancer | Cervical cancer screening RCT Intervention (screening) and control | 6–36 mo | 6 mo | 06/00–12/02 | 4,158 | 40.7 (4.2) | 7.5 (5.8–12.2) | 42.8 | 68 | 2.1 (1.6–2.7) |
| 3. Uganda, Zimbabwe [30, 31]             | Women attending RH clinics | HC and HIV Cohort | All | 15–24 mo | 3 mo | 11/99–09/02 | 4,425 | 28.8 (7.6) | 22.7 (10.8–27.6) | 76.2 | 211 | 2.8 (2.4–3.2) |
| 4. Kenya [33]                           | Women engaging in transnational sex | HIV prevention; presumptive antibiotic treatment (azithromycin) RCT Intervention and control | 24 mo | 3 mo | 05/98–01/02 | 399 | 25.4 (4.5) | 23.2 (17.9–24.1) | 97.2 | 97 | 4.6 (3.1–6.6) |
| 5. Tanzania [34]                        | Women working in bars, guest houses | HIV prevention; microbicide feasibility study Cohort | All | 12 mo | 3 mo | 08/02–10/03 | 932 | 29.6 (7.8) | 11.8 (8.5–12.0) | 62.2 | 23 | 3.0 (1.9–4.5) |
| 6. Tanzania [16, 40]                     | Women working in bars, guest houses | HIV prevention; HSV suppression (acyclovir) RCT Intervention and control | 30 mo | 3 mo | 11/03–01/06 | 769 | 27.5 (5.0) | 27.1 (15.5–28.3) | 93.8 | 50 | 3.4 (2.5–4.5) |
| 7. Zimbabwe, South Africa [20, 36]       | Sexually active women | HIV prevention; diaphragm and condoms RCT Intervention and control | 12–24 mo | 3 mo | 09/03–10/06 | 4,074 | 29.0 (7.8) | 22.7 (14.8–23.9) | 96.9 | 263 | 4.3 (3.8–4.9) |
| 8. South Africa [57]                     | Women attending RH clinics | HC and HIV Cohort | All | 12 mo | 3 mo | 08/99–05/01 | 545 | 27.7 (6.6) | 11.6 (10.8–12.0) | 63.9 | 23 | 4.7 (3.0–7.1) |
| 9. South Africa [37]                     | Women attending FP and postnatal clinics | HIV prevention; microbicide feasibility study Cohort | All | 12 mo | 3 mo | 01/02–01/04 | 690 | 24.7 (5.80) | 11.1 (10.8–11.4) | 38.8 | 20 | 3.4 (2.1–5.3) |
| 10. South Africa [38]                    | Women attending FP clinics | HIV prevention; microbicide feasibility study Cohort | All | 12 mo | 3 mo | 07/03–07/04 | 257 | 29.0 (9.2) | 9.5 (6.0–12.0) | 56.8 | 29 | 15.2 (10.1–21.8) |
| 11. Malawi, Zimbabwe [35, 42]            | Women attending FP and postnatal clinics | HIV prevention; microbicide feasibility study Cohort | All | 9 mo | 3 mo | 06/01–08/02 | 1,423 | 28.0 (7.7) | 9.0 (8.8–9.2) | 82.1 | 52 | 5.2 (3.8–6.8) |
| 12. South Africa [18, 43]                | Sexually active women | HIV prevention; vaginal microbicide (Carraguard) RCT Intervention and control | 9–24 mo | 3 mo | 03/04–06/06 | 5,615 | 29.8 (8.9) | 17.7 (9.0–23.9) | 92.6 | 272 | 3.7 (3.3–4.3) |
| 13. Uganda [49]                         | Women engaging in transnational sex | HIV prevention; microbicide feasibility study Cohort | All | 12 mo | 3 mo | 04/08–05/09 | 418 | 26.5 (5.8) | 12.0 (10.6–12.5) | 65.5 | 17 | 4.4 (2.6–7.1) |

(Continued)
Table 1. (Continued)

| Study Number and Country/Region | Study Population | Primary Study Objective | Study Design | Participants Eligible for IPD Meta-Analysis | Planned Study Duration | Frequency of Follow-Up | Dates of Enrollment | Number of Participants | Mean (SD) Age at Enrollment (Years) | Median (IQR) Follow-Up (Months) | Percent Followed Up at 12 mo | Number of Incident HIV Infections | HIV Incidence, per 100 Woman-Years (95% CI) |
|--------------------------------|------------------|-------------------------|--------------|---------------------------------------------|------------------------|-----------------------|---------------------|---------------------|-------------------------------------|----------------------------------|-------------------------------|--------------------------------|----------------------------------|
| 14. Tanzania [48]             | Women working in bars, guest house | HIV prevention; microbicide feasibility study | Cohort | All | 12 mo | 3 mo | 07/08–09/09 | 873 | 27.9 (6.8) | 11.4 (11.4–11.5) | 94.1 | 30 | 3.9 (2.6–5.6) |
| 15. East/southern Africa [17, 59] | Sexually active women | HIV prevention; HSV suppression (acyclovir) | RCT | Intervention and control | 24 mo | 3 mo | 12/04–04/09 | 1,268 | 31.0 (7.7) | 17.1 (11.9–23.7) | 98.2 | 71 | 4.0 (3.1–5.0) |
| 16. East/southern Africa [19, 44] | Sexually active women | HIV prevention; vaginal microbicide (PRO2000) | RCT | Intervention and control | 12–24 mo | Monthly | 10/05–08/08 | 8,596 | 29.3 (8.4) | 12.0 (11.7–12.2) | 94.8 | 413 | 4.4 (3.1–6.1) |
| 17. South Africa [5] | Sexually active women | HIV prevention; vaginal antiretroviral (tenofovir) | RCT | Control only | Mean 18 mo | Monthly | 05/07–01/09 | 444 | 23.5 (4.9) | 19.1 (13.1–22.8) | 99.1 | 60 | 9.1 (6.9–11.7) |
| 18. East/southern Africa [6] | Sexually active women | HIV prevention; oral antiretroviral (Truvada) | RCT | Control only | Up to 60 wk | Monthly | 06/09–04/11 | 1,019 | 24.2 (4.8) | 10.2 (7.0–13.8) | 91.2 | 36 | 4.4 (3.1–6.1) |

FP, family planning; HSV, herpes simplex virus; IQR, interquartile range; RH, reproductive health; SD, standard deviation.

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Study participants were censored at the time they reported using a hormonal method not included in the study (such as the progestin-only pill or hormonal implants), at the end of the study, or at their last follow-up visit.

Assessment of Study Methods and the Risk of Bias

We developed a list of methodological features of the component studies that could bias the estimates of the association between HC and HIV acquisition or affect their precision. We used criteria for items specific to the research question [3, 4, 22]. Additional criteria for cohort studies were drawn from the Newcastle-Ottawa Scale [23], the Downs and Black instrument [24], the Strengthening the Reporting of Observational Studies in Epidemiology Statement [25], and the Meta-Analysis of Observational Studies in Epidemiology checklist [26].

For each study we assessed documentation about the following items to classify the study as being at either lower or higher risk of bias: participant retention rate [3, 4, 22–27] (<80% versus ≥80%); measurement of important confounders (pregnancy, coital frequency, marital status/living with partner, and transactional sex [yes versus no]); measurement of contraceptive method use (every 3 mo or more frequently versus less frequently); and percentage of participants in a non-hormonal-contraceptive comparison group at baseline (≤10% versus >10%). Two investigators (C.S.M. and N.L.) independently evaluated each study and reached agreement about any differences through discussion. Studies for which all items were at lower risk of bias were categorized as “lower risk of bias,” and all other studies were categorized as “higher risk of bias,” for evaluating the association between HC and HIV.

Statistical Analysis

We used Cox proportional hazards models with time-varying covariates to examine the association in each study between time-varying exposure to each hormonal contraceptive (COC, DMPA, and NET-EN) and HIV acquisition, and expressed the comparison with no hormonal contraceptive use as hazard ratios (HRs) with 95% confidence intervals. Follow-up time was censored at the first of the following: estimated date of HIV infection, the last follow-up visit, the end of the study, or after 30 mo of follow-up (owing to sparse data). The primary analysis used a two-stage approach to IPD meta-analysis; we used the effect estimate from each individual study and combined the effect estimates using random effects meta-analysis to estimate a summary HR (with 95% CI). We used the $I^2$ statistic to evaluate between-study heterogeneity (ranging from 0% to 100%) in this model and considered $I^2$ values below 50% as indicating mild to moderate heterogeneity [12, 28]. We examined the consistency of the results from the two-stage random effects model with those from a two-stage fixed effects model and with those from one-stage Cox regression analyses in which data were combined across all studies using study as the strata [28, 29]. No missing data were imputed in analyses; follow-up visits with a missing covariate did not contribute to the multivariable analyses. All statistical analyses were conducted using SAS (version 9.3, SAS Institute, Cary, North Carolina, US).

We constructed two multivariable models for each study: the primary analysis included a common set of covariates for each study (prespecified covariates were age, marital status/living with partner, condom use, and number of sex partners; region of study was added later to this group); the second model included specific covariates for each individual study that showed statistical evidence of confounding. We examined statistical evidence of confounding of the association between each hormonal contraceptive exposure and HIV infection in the individual studies. Each potential confounding factor was added to a model that included hormonal contraceptive exposure and the prespecified covariates. If addition of the variable resulted in the HR changing by ≥10% for any of the hormonal contraceptive exposures, we included the
covariate in the multivariable model. Variables evaluated for confounding included region of study, recent sexual behavior (concurrent sex partners, coital frequency, transactional sex, anal sex, oral sex), vaginal practices, reproductive health factors (parity, pregnancy history and status, lactation status), physical exam variables (cervical ectopy, genital epithelial findings), presence of cervical infections (Chlamydia trachomatis, Neisseria gonorrhoeae), and presence of vaginal infections (bacterial vaginosis, Trichomonas vaginalis, vulvovaginal candidiasis).

We examined statistical evidence for effect modification using likelihood ratio tests. If the p-value was <0.05, we present the stratified results. Prespecified study objectives were to determine whether associations between use of each hormonal contraceptive method (COC, DMPA, and NET-EN) and HIV acquisition differed among young women (15–24 y) and older women (25–49 y) and whether HSV-2 infection status altered the effect of HC on the risk of HIV acquisition [30, 31]. We conducted the following prespecified subgroup analyses: risk of methodological bias in component studies (higher risk versus lower risk of bias), region of study (southern Africa versus South Africa versus east Africa), and underlying HIV incidence (higher versus lower in the non-hormonal-contraceptive comparison group for each study). We also did prespecified sensitivity analyses to examine hormonal contraceptive method switching (censoring at last visit before switching), limiting the analyses to only studies where the type of injectable was specified, accounting for pregnancy status (two methods: excluding all women who became pregnant during the study and censoring women at the last visit prior to pregnancy), and limiting person-time to periods with no condom use (by including only person-time from women never reporting condom use and person-time up to the time in a study that a woman first reported condom use). In post hoc subgroup analyses we examined whether engaging in transactional sex modified the relationship between HC and HIV infection and examined results separately for cohort studies and RCTs. We also explored whether our findings would differ if we added the results of eligible studies for which we could not obtain individual-level data.

Results

We included the ten studies [15, 16, 20, 30, 32–42] (Table 1) that contributed to the VPRP meta-analysis [21]. Our search strategy identified 19 additional potentially eligible studies (Fig. 1) [6, 43–59]. We excluded 11 of these studies: two were not conducted in sub-Saharan Africa [51, 56], and six did not meet the other inclusion criteria because they had >5% missing exposure data [54], follow-up visits >6 mo apart [52, 53, 55], or no longitudinal data (from visits ≤6 mo apart) on injectable contraception [5, 50]. For two studies we did not reach an agreement with the study investigators to use their datasets by our cutoff date of September 2012 [47, 58]; we could not make contact with the responsible investigator of one study despite repeated attempts [45]. Additional searches after September 2012 identified one additional published study that did not meet the inclusion criteria [60] and two conference abstracts from studies that fulfilled the inclusion criteria [61, 62] (Table 2).

Description of Studies and Study Populations

Overall, there were nine cohort studies [30, 32, 34, 35, 37, 38, 48, 49, 57] and nine RCTs [5, 6, 15, 16, 17, 33, 43, 44] (Table 1; S1 Table). The 18 studies were conducted in nine countries. Of the 37,124 participants, 27% were from east Africa (Kenya, Uganda, Tanzania, Rwanda), 55% were from South Africa, and 18% were from other southern African countries (Zambia, Zimbabwe, Malawi, Botswana). Participants were sexually active women recruited from community settings, reproductive health or family planning clinics, or bars and other recreational facilities where high levels of HIV infection have been documented (Table 1). Most studies
followed women for 12 to 24 mo with clinic visits monthly, quarterly, or every 6 mo. Retention at 12 mo ranged from 39% to 99%. Studies documented from 17 [49] to 413 [44] incident HIV infections, with infection rates ranging from 2.1 [15] to 15.2 [38] per 100 woman-years; most studies recorded incidence rates between 2.5 and 5.0 per 100 woman-years.

Five of the 18 included studies were judged to be at lower risk of bias for the analysis of HC and HIV acquisition [17, 18, 20, 30, 48] (Table 3). Amongst the other 13 studies, eight had <80% retention at 12 mo, eight did not include a minimal set of confounders judged to be important, one did not measure HC every 3 mo or more often, and two had <10% of study participants in a no-HC comparison group.
Table 2. Characteristics of studies not included in the individual participant data meta-analysis.

| Study Number and Country/Region | Short Study Name | Primary Publications [Reference] | Number of Women with HIV in Contraceptive Groups | Comparison Group | Number of Women with HIV/Total Number of Women | Reason Not Included in IPD Meta-Analysis | Study Results: Adjusted Effect Measure (95% CI) unless Otherwise Specified |
|---------------------------------|------------------|----------------------------------|-----------------------------------------------|------------------|-----------------------------------------------|----------------------------------------|--------------------------------------------------------------------------------------------------|
| 19. Rwanda                        | Not known        | Bulterys et al., AIDS 1994       | 12                                            | No contraception | 31/1,524                                      | Did not meet inclusion criteria: follow-up visits > 6 mo apart | HC use: OR 1.9 (0.8–4.6) No contraception; HC use: OR 1.9 (0.7–4.6) |
| 20. Thailand                     | Not known        | Ungchusak et al., JAIDS         | NR                                            | No contraception | 15/365                                        | Not sub-Saharan Africa Cohort            | No contraception; no COC use; no injectable HC use: IRR 0.22 (0.03–1.98) |
| 21. Tanzania                     | Not known        | Kapiga et al., AIDS 1998        | 7 (COC); 2 (injectable HC)                    | No contraception | 75/2,471                                      | Did not meet inclusion criteria: follow-up visits > 6 mo apart | No COC use; no injectable HC use: COC: HR 0.7 (0.2–2.3); injectable HC: HR 0.3 |
| 22. Thailand                     | Not known        | Kilmarx et al., AIDS 1998       | 20 (COC); 5 (DMPA)                            | No COC use; no contraception | 30/340                                        | Not sub-Saharan Africa Cohort            | No COC use; no DMPA use: COC: RR 1.8 (0.8–4.0); DMPA: IRR 1.5 (0.6–4.9) |
| 23. Uganda                       | Not known        | Kiddugavu et al., AIDS 2003     | 12 (COC); 16 (injectable HC)                  | No contraception | 202/5,117                                     | Did not meet inclusion criteria: follow-up visits > 6 mo apart | No COC use; no injectable HC use: COC: IRR 1.1 (0.5–2.8); injectable HC: HR 0.8 (0.4–1.7) |
| 24. Benin, Ghana, Nigeria, South Africa, Uganda, India | SAVVY/CS Trials | Feldblum et al., Sex Transm Dis 2010 [50] | 13 (COC); 15 (injectable HC)                  | No contraception | 114/7,364                                     | Did not meet inclusion criteria: follow-up visits > 6 mo apart | COC: unadjusted RR 1.8 (0.8–4.0); injectable HC: unadjusted RR 2.2 (0–4.9) |
| 25. South Africa                 | Not known        | Abdool Karim et al., Int J Epidemiol 2011 [46] | 13 (COC); 15 (injectable HC)                  | No contraception | 39/594                                        | Did not meet inclusion criteria: longitudinal data on injectable contraception only | COC: unadjusted RR 1.8 (0.8–4.0); injectable HC: unadjusted RR 2.2 (0–4.9) |
| 26. South Africa, Zambia, Zimbabwe | SAVVY/CS Trials | Reid et al., JAIDS 2010         | 12 (COC); 16 (injectable HC)                  | No contraception | 271/3,598                                     | Did not meet inclusion criteria: follow-up visits > 6 mo apart | COC: unadjusted RR 1.8 (0.8–4.0); injectable HC: unadjusted RR 2.2 (0–4.9) |
| 27. South Africa, west Africa, Southeast Asia | COL 1492 | Van Damme et al., Lancet 1999 [47] | No agreement/dataset | No agreement/dataset | NA                                            | NA                                     | No published HC—HIV results |
| 28. South Africa, Zambia, Zimbabwe, US | HPTN 035 | Abdool Karim et al., AIDS 2012; Chirenje et al., Int‘l Microbicides Conf. 2012 [61] | No agreement/dataset | No agreement/dataset | NA                                            | NA                                     | No published HC—HIV results |
| 29. Kenya, Uganda                | Partners Prep    | Baeten et al., N Engl J Med 2012 [57] | No agreement/dataset | No agreement/dataset | NA                                            | NA                                     | No published HC—HIV results |

Studies not included because agreement was not obtained from investigators (n = 9)

A Meta-analysis of Hormonal Contraception and Risk of HIV Acquisition

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| Study Number and Country/Region | Short Study Name | Primary Publications [Reference] | Reason Not Included in IPD Meta-Analysis | Study Design | Number of Women with HIV/Total Number of Women | Number of Women with HIV in Contraceptive Groups | Comparison Group* | Study Results: Adjusted Effect Measure (95% CI) unless Otherwise Specified* |
|---------------------------------|------------------|---------------------------------|------------------------------------------|-------------|-----------------------------------------------|------------------------------------------------|------------------|--------------------------------------------------------------------------------|
|                                 |                  |                                 |                                          |             |                                               |                                                |                  |                                                                                 |
| 30. Uganda                      | Rakai Study      | Lutalo et al., AIDS 2013 [60]   | Does not meet inclusion criteria: follow-up visits >6 mo apart; published after meta-analysis dataset closed | Cohort      | 30/190                                        | 3 (COC); 7 (DMPA)                              | No contraception, no condoms                    | COC: IRR 2.7 (0.82–8.6); DMPA: IRR 1.4 (0.6–3.4) |
| 31. South Africa, Uganda, Zimbabwe | VOICE Study      | Noguchi et al., CROI 2014 [62]  | Published after meta-analysis dataset closed; no non-hormonal-contraceptive comparison | RCT         | 207/3,141                                    | 204                                           | NET-EN use       | DMPA: HR 1.4 (1.0–2.0)                                                          |

*Comparison group, based on information reported by the authors; for study 31 there was no comparison with non-hormonal-contraceptive users, so the comparison group is women using NET-EN.

*"Injectable" reported if this was the term used by the authors and the specific progestin was not mentioned; all effect sizes rounded to one decimal place. IRR, incidence rate ratio; NA, not applicable; NR, not reported; OR, odds ratio; RR, risk ratio.

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At baseline about half of the women (18,216/36,973) were not using HC (the comparison group), 26% (9,722/36,973) were using DMPA, 16% (5,835/36,973) were using COCs, and 9% (3,200/36,973) were using NET-EN. Although DMPA was used by about a quarter of women in all three regions, COC use was lower in South Africa (1,721/20,449, 8%) than in other southern African countries (2,578/6,645, 39%). Most NET-EN use was in South Africa, and the highest proportion of women not using HC was in east Africa (5,778/9,859, 59%). During follow-up, 67% (23,628/35,090) of women remained on the same contraceptive method. Eight percent (1,424/18,464) of women originally using a hormonal contraceptive method switched to

Table 3. Assessment of risk of bias for the 18 studies included in the individual participant data meta-analysis.

| Study Number and Country/Region | > 80% Retention Rate | Measurement of Important Confounders \( ^a \) | Contraceptive Method Measured Every 3 mo or More Frequently | > 10% in No-HC Comparison Group | Lower Risk of Bias \( ^b \) |
|---------------------------------|----------------------|---------------------------------|---------------------------------|-------------------------------|-----------------------------|
| 1. Kenya [32, 39]               | No                   | Yes                             | Yes                             | Yes                           | No                          |
| 2. South Africa [15, 41]        | No                   | No                              | No\(^c\)                        | Yes                           | No                          |
| 3. Uganda, Zimbabwe [30, 31]    | Yes                  | Yes                             | Yes                             | Yes                           | Yes                         |
| 4. Kenya [33]                  | No                   | No                              | Yes                             | Yes                           | No                          |
| 5. Tanzania [34]              | No                   | Yes                             | Yes                             | Yes                           | No                          |
| 6. Tanzania [16, 40]          | Yes                  | No                              | Yes                             | Yes                           | No                          |
| 7. Zimbabwe, South Africa [20, 38] | Yes                  | Yes                             | Yes                             | Yes                           | Yes                         |
| 8. South Africa [27]           | No                   | No                              | Yes                             | Yes                           | No                          |
| 9. South Africa [37]           | No                   | No                              | Yes                             | Yes                           | No                          |
| 10. South Africa [38]          | No                   | No                              | Yes                             | Yes                           | No                          |
| 11. Malawi, Zimbabwe [35, 42]  | Yes                  | No                              | Yes                             | Yes                           | No                          |
| 12. South Africa [18, 43]      | Yes                  | Yes                             | Yes                             | Yes                           | Yes                         |
| 13. Uganda [49]               | No                   | Yes                             | Yes                             | Yes                           | No                          |
| 14. Tanzania [48]             | Yes                  | Yes                             | Yes                             | Yes                           | Yes                         |
| 15. East/southern Africa [17, 59] | Yes                  | Yes                             | Yes                             | Yes                           | Yes                         |
| 16. East/southern Africa [19, 44] | Yes                  | No                              | Yes                             | Yes                           | No                          |
| 17. South Africa [5]           | Yes                  | Yes                             | Yes                             | No                            | No                          |
| 18. East/southern Africa [6]   | Yes                  | Yes                             | Yes                             | No                            | No                          |

\( ^a \) Important confounders include pregnancy status, coital frequency, marital status/living with partner, transactional sex; “yes” indicates all measured; “no” indicates one or more missing.

\( ^b \) Lower risk of bias based on “yes” to all: >80% followed at 12 mo, measurement of important confounders, contraceptive method measured every 3 mo or more frequently, and >10% in no-HC comparison group.

\( ^c \) Follow-up visits every 6 mo.

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Contraceptive Use

At baseline about half of the women (18,216/36,973) were not using HC (the comparison group), 26% (9,722/36,973) were using DMPA, 16% (5,835/36,973) were using COCs, and 9% (3,200/36,973) were using NET-EN. Although DMPA was used by about a quarter of women in all three regions, COC use was lower in South Africa (1,721/20,449, 8%) than in other southern African countries (2,578/6,645, 39%). Most NET-EN use was in South Africa, and the highest proportion of women not using HC was in east Africa (5,778/9,859, 59%). During follow-up, 67% (23,628/35,090) of women remained on the same contraceptive method. Eight percent (1,424/18,464) of women originally using a hormonal contraceptive method switched to
Another hormonal method, while 14% (2,630/18,464) discontinued HC. Among those not using HC at baseline, 17% (2,783/16,626) initiated a hormonal method during follow-up. Thirteen percent (4,625/35,090) of women overall switched contraceptive methods multiple times.

**Contraceptive Use and HIV Acquisition**

Across studies there were 1,830 incident HIV infections, for an overall incidence of 4.2 per 100 woman-years. Based on time-varying exposure to contraceptive method, HIV incidence was highest among DMPA users (5.1 per 100 woman-years), followed by NET-EN users (4.8 per 100 woman-years), the no-HC group (3.9 per 100 woman-years), and COC users (3.4 per 100 woman-years).

In univariable analyses, COC use was not associated with HIV acquisition (HR 1.01, 95% CI 0.84–1.21), while DMPA use (HR 1.56, 95% CI 1.31–1.86) and NET-EN use (HR 1.51, 95% CI 1.21–1.98) were. In multivariable analyses using a two-stage random effects approach and controlling for a common set of covariates for each study (region plus the prespecified covariates age, marital status/living with partner, number of sex partners, and condom use), we found no association between COC use and HIV acquisition (adjusted HR [aHR] 1.03, 95% CI 0.88–1.20) (Table 4; Fig. 2), DMPA was associated with an increased risk of HIV acquisition (aHR 1.50, 95% CI 1.24–1.83), and the association between NET-EN use and HIV acquisition became weaker (aHR 1.24, 95% CI 0.84–1.82). Between-study heterogeneity was mild for each analysis ($I^2 = 0\%$ for COC, $I^2 = 47\%$ for DMPA, and $I^2 = 41\%$ for NET-EN). Results from the two-stage fixed effects and the one-stage meta-analysis models were very similar to those of the two-stage random effects model (S2 Table).

In multivariable models that included specific covariates for each study, we found associations with HIV acquisition similar to those for the primary model that controlled for the same covariates in all studies: the aHR for COC use was 1.07 (95% CI 0.91–1.25), for DMPA use was 1.52 (95% CI 1.27–1.82), and for NET-EN use was 1.27 (95% CI 0.99–1.61) (S2 Table).

In direct comparisons between the three hormonal methods, we found that DMPA use was associated with an increased risk of HIV acquisition compared with both COC use (aHR 1.43, 95% CI 1.23–1.67) and NET-EN use (aHR 1.32, 95% CI 1.08–1.61) (Fig. 3). There was also some evidence of increased risk for NET-EN use compared with COC use (aHR 1.30, 95% CI 0.99–1.71, $p = 0.055$).

**Interactions between Hormonal Contraception and Age and HSV-2 Status**

We found no statistical evidence for an interaction between age or HSV-2 infection status and HC on HIV acquisition (Table 4).

**Sensitivity Analyses**

We found stronger associations between hormonal contraceptive use and HIV acquisition in the group of studies at higher risk of bias than in those at lower risk of bias (Table 4). Statistical evidence of interaction was stronger for DMPA use ($p_{\text{interaction}} = 0.002$) and NET-EN use ($p_{\text{interaction}} = 0.005$) than for COC use ($p_{\text{interaction}} = 0.133$). In the group of studies at lower risk of bias, the aHR compared to no HC use was 0.91 (95% CI 0.73–1.14) for COC use, 1.22 (95% CI 0.99–1.50) for DMPA use, and 0.67 (95% CI 0.47–0.96) for NET-EN use. In post hoc analyses of individual items associated with risk of bias, there was evidence of stronger associations in studies with lower retention rates (<80%) than in studies with higher retention rates (≥80%) for DMPA use ($p_{\text{interaction}} = 0.094$) and NET-EN use ($p_{\text{interaction}} = 0.035$) but not for COC use ($p_{\text{interaction}} = 0.235$), and in studies missing important confounding variables for NET-EN use.
### Table 4. Hormonal contraception—HIV individual participant data meta-analysis: hazard ratios for sensitivity and subgroup analyses.

| Analyses                                      | Number of HIV Infections/ Woman-Years | Time-Varying COCa | Time-Varying DMPAa | Time-Varying NET-ENa |
|-----------------------------------------------|---------------------------------------|-------------------|-------------------|---------------------|
| Overall results                               | 1,743/42,041                          | 1.01 (0.84–1.21) | 1.03 (0.88–1.20) | 1.15 (1.01–1.30) |
| Time-Varying COCa                             |                                       |                   |                   |                     |
| Value aHR (95% CI) or p-Value                 |                                       | 1.56 (1.31–1.86) | 1.50 (1.24–1.83) | 1.51 (1.21–1.90) |
| Age                                          |                                       |                   |                   |                     |
| 15–24 y of age                                | 858/15,194                            | 0.89 (0.65–1.23) | 0.91 (0.72–1.16) | 1.08 (0.61–1.83) |
| 25+ y of age                                  | 885/26,847                            | 1.10 (0.85–1.43) | 1.17 (0.88–1.56) | 1.54 (1.37–1.72) |
| Value aHR (95% CI) or p-Value                 |                                       | 1.70 (1.27–2.29) | 1.69 (1.25–2.28) | 1.38 (1.63–3.04) |
| Age by HC interaction                         |                                       | p = 0.52         |                   |                     |
| HSV-2 status at baseline                      |                                       | p = 0.38         |                   |                     |
| HSV-2 negative                                | 317/10,597                            | 1.11 (0.56–2.18) | 1.23 (0.69–2.21)* | 1.47 (1.11–1.93) |
| HSV-2 positive                                | 957/19,400                            | 1.05 (0.81–1.36) | 1.10 (0.87–1.39) | 1.71 (1.28–2.28) |
| HSV-2 by HC interaction                       |                                       | p = 0.60         |                   |                     |
| Risk of bias assessment                       |                                       | p = 0.70         |                   |                     |
| Higher risk of bias                           | 908/11,957                            | 1.18 (0.95–1.46) | 1.16 (0.93–1.45) | 1.77 (1.42–2.20) |
| Lower risk of bias                            | 835/30,084                            | 0.87 (0.64–1.19) | 0.91 (0.73–1.14) | 1.29 (1.10–1.52) |
| Risk of bias by HC interaction                |                                       | p = 0.13         |                   |                     |
| Pregnancy                                     |                                       | p < 0.001        |                   |                     |
| Time-varying pregnancy                        | 1,580/39,059                          | 1.02 (0.83–1.24) | 1.01 (0.85–1.19) | 1.60 (1.34–1.91) |
| Censoring pregnant visits                     | 1,522/38,609                          | 0.99 (0.77–1.28) | 0.99 (0.83–1.17) | 1.65 (1.33–2.04) |
| Excluding women ever pregnant                 | 1,522/36,057                          | 1.01 (0.78–1.30) | 1.00 (0.84–1.19) | 1.59 (1.27–1.99) |
| No HC switch†                                 | 1,178/31,450                          | 0.96 (0.74–1.24) | 1.01 (0.81–1.25) | 1.55 (1.25–1.93) |
| Studies with specified injectable HC          | 1,446/34,510                          | 1.11 (0.94–1.32) | 1.07 (0.90–1.28) | 1.67 (1.37–2.05) |
| No condom use‡                                | 332/12,535                            | 1.29 (0.86–1.94) | 1.08 (0.71–1.65) | 1.62 (1.22–2.15) |
| Region of study                               |                                       | p = 0.004        |                   |                     |
| East Africa                                   | 483/13,085                            | 1.49 (1.14–1.96) | 1.58 (1.19–2.09) | 2.05 (1.66–2.54) |
| Southern Africa                               | 324/8,506                             | 0.77 (0.58–1.00) | 0.81 (0.61–1.06) | 0.91 (0.68–1.20) |
| South Africa                                  | 936/20,450                            | 0.89 (0.69–1.16) | 0.83 (0.63–1.08) | 1.46 (1.25–1.70) |
| Region by HC interaction                      |                                       | p = 0.001        |                   |                     |
| HIV incidence†                                |                                       | p = 0.94         |                   |                     |
| Population with low HIV incidence             | 1,043/30,083                          | 1.07 (0.88–1.29) | 1.01 (0.82–1.25) | 1.67 (1.32–2.11) |
| Population with high HIV incidence            | 625/11,957                            | 0.91 (0.59–1.39) | 1.06 (0.81–1.37) | 1.4 (1.04–1.88) |
| HIV incidence by HC interaction               |                                       | p = 0.36         |                   |                     |
| Transactional sex                             |                                       | p = 0.122        |                   |                     |
| Population with transactional sex             | 319/5,427                             | 1.46 (1.06–2.02) | 1.51 (1.09–2.10) | 1.86 (1.44–2.39) |
| Population with no transactional sex          | 1,424/36,614                          | 0.92 (0.75–1.15) | 0.96 (0.80–1.15) | 1.50 (1.23–1.81) |
| Transactional sex by HC interaction           |                                       | p = 0.03         |                   |                     |
| Risk of bias assessment                       |                                       | p = 0.70         |                   |                     |

*a* "Time-varying" signifies that the contraceptive variable may vary with time, i.e., vary at each visit for a particular participant. Each HC group is compared to women not using HC.

*b* Adjusted for region, age, married/ever with partner, time-varying >1 sex partner, time-varying condom use.

*c* Data censored at last visit prior to first contraceptive method switch.

*d* Data censored at last visit prior to first reported condom use.

*e* Incidence measured low versus high (based on median: <3.9 per 100 woman-years) in the no-HC comparison group.

*f* *p* value 50%–75%; otherwise all *p* values are <50%. NA, not applicable.

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A. Adjusted hazard ratios for COC vs. women not using hormonal contraception—primary model

| Study        | Hazard Ratio (95% CI) | Weight |
|--------------|-----------------------|--------|
| 1. Kenya     | 0.98 (0.94-1.03)      | 12%    |
| 2. South Africa | 0.99 (0.95-1.04)     | 13%    |
| 3. Uganda, Zimbabwe | 0.98 (0.93-1.03)  | 11%    |
| 4. Kenya     | 0.98 (0.94-1.03)      | 12%    |
| 5. Tanzania  | 0.99 (0.95-1.04)      | 13%    |

B. Adjusted hazard ratios for DMPA vs. women not using hormonal contraception—primary model

| Study        | Hazard Ratio (95% CI) | Weight |
|--------------|-----------------------|--------|
| 1. Kenya     | 0.98 (0.94-1.03)      | 12%    |
| 2. South Africa | 0.99 (0.95-1.04)     | 13%    |
| 3. Uganda, Zimbabwe | 0.98 (0.93-1.03)  | 11%    |
| 4. Kenya     | 0.98 (0.94-1.03)      | 12%    |
| 5. Tanzania  | 0.99 (0.95-1.04)      | 13%    |
| 6. Tanzania  | 0.99 (0.95-1.04)      | 13%    |

C. Adjusted hazard ratios for NET-EN vs. women not using hormonal contraception—primary model

| Study        | Hazard Ratio (95% CI) | Weight |
|--------------|-----------------------|--------|
| 1. Kenya     | 0.98 (0.94-1.03)      | 12%    |
| 2. South Africa | 0.99 (0.95-1.04)     | 13%    |
| 3. Uganda, Zimbabwe | 0.98 (0.93-1.03)  | 11%    |
| 4. Kenya     | 0.98 (0.94-1.03)      | 12%    |
| 5. Tanzania  | 0.99 (0.95-1.04)      | 13%    |

Fig 2. Multivariable associations between hormonal contraceptive use and HIV acquisition by study, with non-hormonal-contraceptive group as the reference. (A) aHRs for COC use versus no HC use—primary model. (B) aHRs for DMPA use versus no HC—primary model. (C) aHRs for NET-EN use versus no HC—primary model. Individual study results from Cox regression modeling. Pooled aHRs from random-effects meta-analysis adjusted for age, married/living with partner, number of sex partners, condom use, and region (east Africa, southern Africa, and South Africa). Each horizontal line represents the 95% confidence interval around the HR. Shaded areas represent the comparative weight of each study. No estimate was possible if there were not events in the specified contraceptive group. NA, not applicable.

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Fig 3. Multivariable associations directly comparing different hormonal contraceptives and HIV acquisition by study. (A) aHRs for DMPA versus COC use—primary model. (B) aHRs for NET-EN versus COC use—primary model. (C) aHRs for DMPA versus NET-EN use—primary model. Individual study results from Cox regression modeling. Pooled aHRs from random effects meta-analysis adjusted for age, married/living with partner, number of sex partners, condom use, and region (east Africa, southern Africa, and South Africa). Each horizontal line represents the 95% confidence interval around the HR. Shaded areas represent the comparative weight of each study. No estimate was possible if there were not events in the specified contraceptive group.

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(pInteraction = 0.015) but not in studies missing important confounding variables for DMPA use (pInteraction = 0.225) or COC use (pInteraction = 0.502) (S2 Table). Only one study had an interval between hormonal contraceptive measurements of >3 mo. There was no statistical evidence of an interaction between HC and a study having less than 10% of its sample in the no-HC group.

Sensitivity analyses where we censored visits at the time a woman became pregnant, and an analysis where women who ever became pregnant during the study were excluded, resulted in estimates of effects for each of the contraceptive methods that were very similar to the primary study results (S2 Table).

We found stronger associations between hormonal contraceptive use and HIV acquisition in east Africa than in southern Africa or South Africa for COC use (pInteraction = 0.004) and DMPA use (pInteraction < 0.001). Interactions between region of study and NET-EN were not meaningful because NET-EN was used primarily in South Africa (Table 4). There was increased risk associated with DMPA use for east Africa and South Africa but not for southern Africa, and an increased risk for COC use in east Africa but not in South Africa or Southern Africa.

We found no statistical evidence for modification of the association between HC and HIV acquisition according to the background HIV incidence of the component studies. Prespecified sensitivity analyses using different methods for censoring person-time prior to contraceptive method switch, limiting studies to only those where the type of injectable was specified, or limiting person-time to periods with no condom use yielded results very similar to the primary study results (Table 4). In post hoc analyses, we found some evidence for stronger associations between COC (pInteraction = 0.025) and DMPA (pInteraction = 0.088) use and HIV acquisition in women reporting transactional sex than among women not reporting transactional sex (Table 4). We found no important differences between analyses of HC and HIV acquisition based on type of study design (RCT or cohort study) or after including the published results from the one study for which we could not obtain individual-level data [61] (S2 Table).

Discussion

In this large IPD meta-analysis, we found that women who use DMPA had an increased risk of HIV acquisition compared to women not using HC, after controlling for potential confounding variables. The incidence of HIV was also increased for women using NET-EN, but confidence intervals were wide, and the increase was not statistically significant after controlling for potential confounding factors. There was no increased HIV risk associated with COC use. However, the assessed risk of methodological bias of component studies modified the effect of the hormonal contraceptive methods on HIV acquisition, with lower HRs for all contraceptive methods in studies at lower risk of bias. Direct comparisons between the three contraceptives suggest that use of DMPA is associated with an increased risk of HIV acquisition compared to either COC or NET-EN use and that NET-EN use is associated with a borderline increase in HIV acquisition risk compared to women using COCs (p = 0.055). Neither age nor baseline HSV-2 infection status modified the effect of the hormonal contraceptive methods on HIV acquisition. The findings from other sensitivity analyses support the overall study findings.

Our finding that oral contraceptive use is not associated with increased risk of HIV, compared with no hormonal contraceptive use, is consistent with descriptive reviews of the findings from most previous prospective studies [3, 4]. Overall, we found a 50% higher risk of HIV acquisition in women using DMPA, but the increase was reduced to 22% in studies at lower methodological risk of bias, with confidence intervals including the possibility of no increased risk. Our meta-analysis results concerning DMPA agree with the findings of an increased HIV risk in some studies [17, 31, 35, 50, 51, 63], but do not agree with the findings of other studies [15, 16, 18, 52–56]. Our meta-analysis is, to our knowledge, the largest analysis to date of the
association between NET-EN and HIV acquisition. Our findings indicate no overall increased HIV risk associated with NET-EN use; in studies at lower risk of bias, the risk of HIV was even lower. This is in agreement with five prospective studies in NET-EN users [15, 18–20, 57]. Our finding of an increased risk of HIV acquisition associated with DMPA use when directly compared with NET-EN use agrees closely with a secondary analysis of data from the VOICE (Vaginal and Oral Interventions to Control the Epidemic) microbicide trial (DMPA versus NET-EN aHR 1.44, 95% CI 1.05–1.98; Table 2) [62], which ended after data collection in our study was completed.

The quantitative results from this IPD meta-analysis provide several advances over previous reviews of HC and HIV [1, 3, 4]. First, we provide pooled summaries of associations between injectable progestin-only contraceptives and HIV acquisition. Second, the individual-level data allowed a consistent approach to coding and multivariable analysis [14, 64], which overcame some of the heterogeneity that precluded meta-analysis of the aggregated data [3, 4]. Third, with data from about 37,000 women and more than 1,800 incident HIV outcomes, we had sufficient statistical power to examine associations between specific contraceptives and HIV risk and to investigate effect modification in prespecified subgroup analyses. In particular, we found that methodological features of study design or conduct affected the association between hormonal contraceptive use and HIV acquisition. Assessing the risk of bias in observational studies is inherently subjective, so we tried to minimize the subjectivity of these ratings by having independent evaluations by two evaluators. We developed our own assessment tool a priori and included items from published checklists together with items related to other methodological features we believed to be important for studies of HC and HIV risk. Other evaluators have chosen different criteria [3, 4].

It is biologically plausible that DMPA might be more strongly associated with an increased risk of HIV acquisition than either NET-EN or COCs. Two particular characteristics of DMPA are worth noting. First, DMPA results in a more hypoestrogenic environment than NET-EN and estrogen-containing COCs [65, 66], and lack of estrogen has been linked to increased HIV risk through decreased integrity of the vaginal epithelium and changes to the genital immune environment [10, 67]. Second, medroxyprogesterone acetate has a higher affinity for binding with the glucocorticoid receptor than either norethindrone or levonorgestrel (progestins used in NET-EN and most COCs in this study), and activation of the glucocorticoid receptor has been linked to suppressed local immunity in several studies [68–70]. Other factors associated with hormonal contraceptive use might also increase the risk of HIV acquisition, such as changes in the genital epithelium (e.g., cervical ectopy), changes in the vaginal microbiome [71–73], changes in the genital immune environment [74–76], and direct effects on HIV (i.e., up-regulation of viral replication) [1, 10, 70, 75].

Our meta-analysis has some limitations. First, our collection of datasets might not be representative of all datasets that could be used to address the associations between HC and HIV. This problem affects reviews of observational epidemiology in general because many studies are secondary analyses of existing datasets; in other studies, the associations of interest may not have been analyzed or published. Systematic searches of electronic databases will only identify the published studies. Our search strategy identified both published studies and datasets with the relevant variables that had not yet been analyzed. The 18 datasets in our meta-analysis included the three studies specifically designed to investigate the research question [30, 32, 57], most of the studies included in a systematic review [3, 4], and ten new datasets [5, 6, 16, 19, 33–35, 37, 38, 49]. Reasons for excluding studies were independent of the study findings. Our findings did not change with the addition of the one eligible study with HC—HIV results from among the datasets we were not able to obtain [61] (S2 Table). Second, while IPD meta-analysis overcomes some of the problems associated with aggregated data, it cannot eliminate bias.
stemming from study design or conduct. In particular, not all component studies had comparable data on all subgroups and potential confounding variables. We worked directly with the primary investigators from all included studies to try to define variables consistently, but residual confounding could still be present in our effect estimates. Third, the studies in the meta-analysis used self-reported measures of sexual behavior, including condom use, which might not be accurate. If over-reporting of condom use is primarily in the HC groups (compared to the no-HC group), then the effect of this misreporting would likely be to overinflate the effect estimates for HC. Conversely, if over-reporting of condom use is greater in the no-HC group than in the HC groups (as we believe is more likely, given the higher self-reported condom use in the no-HC group than in the HC groups), then such over-reporting will result in an underestimation of the true effect of hormonal contraceptives on HIV acquisition. In any case, we included a sensitivity analysis where person-time was limited to those periods when women reported no condom use, and there was little change in the effect measures for any of the hormonal contraceptives. The reports of no condom use are thought to be of higher validity, as there is little social pressure to underreport condom use in these studies. Fourth, there was evidence of between-study heterogeneity in the main analyses for NET-EN and DMPA, albeit mild. The $I^2$ values for DMPA ($I^2 = 47\%$) and NET-EN ($I^2 = 41\%$) were similar, but the patterns of results differed. In the forest plot of NET-EN and HIV, there was one statistically influential study with an effect estimate in the opposite direction from the other studies (Fig. 2C, study #12). We evaluated this pattern and found that this study was not statistically an outlier [77]. Finally, marginal structural Cox survival models using stabilized inverse probability treatment weighting might have been a more appropriate approach to control time-dependent confounding than Cox proportional hazards models [3, 78, 79]. However, we could not apply this method consistently across the different studies.

This IPD meta-analysis found no evidence that COC or NET-EN use increases women’s risk of HIV compared to women not using HC, and adds to the evidence that DMPA might increase the risk of HIV acquisition, although some of the excess risk attributed to injectable contraception results from methodological limitations of the studies, including poor follow-up and residual confounding. Because of the importance of effective family planning to women’s reproductive health and to the morbidity and mortality of women and children, it is critical to obtain the highest quality evidence possible to inform the decisions of women, clinicians, and policy-makers in regions or risk groups with high HIV incidence. The results of this study also provide important information to inform the design of an RCT [80, 81], which would provide more direct evidence of the effects of different hormonal contraceptive methods, in particular DMPA, on the risk of HIV acquisition. In the absence of definitive data, however, women with high HIV risk need access to additional safe and effective contraceptive options, and they need to be counseled about the relative risks and benefits of the available family planning methods.

**Supporting Information**

**S1 Checklist. PRISMA checklist.**

(DOCX)

**S2 Checklist. Additional checklist of items specific to individual participant data meta-analyses.**

(DOCX)

**S1 Table. Additional information about studies included in the hormonal contraception—HIV individual participant data meta-analysis.**

(DOCX)
S2 Table. Sensitivity analyses from the hormonal contraception—HIV individual participant data meta-analysis, including analyses with studies not included in the primary meta-analysis.

(SDOCX)

S3 Table. Data availability of component datasets for the hormonal contraception—HIV individual participant data meta-analysis.

(SDOCX)

S1 Text. Study protocol.

(SDOCX)

S2 Text. Statistical analysis plan.

(SDOCX)

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Author Contributions

Conceived and designed the experiments: CSM PC NL. Performed the experiments: CSM PLC RS NL. Analyzed the data: PC CK. Wrote the paper: CSM PLC JMB JB AMC LVD SDM SCF BAF RJH RH SKar QAK SKap RK RSM SM NM LM HR AvdS DWJ JHHMvdW RS NL. All authors have read, and confirm that they meet, ICMJE criteria for authorship.

References

1. Morrison CS, Turner AN, Jones LB (2009) Highly effective contraception and acquisition of HIV and other sexually transmitted infections. Best Pract Res Clin Obstet Gynaecol 23: 263–284. doi:10.1016/j.bpobgyn.2008.11.004 PMID: 19211309

2. Morrison CS, Nanda K (2012) Hormonal contraception and HIV: an unanswered question. Lancet Infect Dis 12: 2–3. doi:10.1016/S1473-3099(11)70254-7 PMID: 21975268

3. Polis CB, Curtis KM (2013) Use of hormonal contraceptives and HIV acquisition in women: a systematic review of the epidemiological evidence. Lancet Infect Dis 13: 797–808. doi:10.1016/S1473-3099(13)70155-5 PMID: 23871397

4. Polis CB, Phillips SJ, Curtis KM, Westreich DJ, Steyn PS, et al. (2014) Hormonal contraceptive methods and risk of HIV acquisition in women: a systematic review of epidemiological evidence. Contraception 90: 360–390. doi:10.1016/j.contraception.2014.07.009 PMID: 25183264

5. Abdool K, Abdool K, Frohlich J, Grobler A, Baxter C, et al. (2010) Effectiveness and safety of tenofovir gel, an antiretroviral microbicide, for the prevention of HIV infection in women. Science 329: 1168–1174. doi:10.1126/science.1193748

6. Van Damme L, Cornell A, Ahmed K, Agot K, Lombaard J, et al. (2012) Preexposure prophylaxis for HIV infection among African women. N Engl J Med 367: 411–422. doi:10.1056/NEJMoa1202614 PMID: 22784040

7. Marrazzo J, Cates W Jr (2011) Interventions to prevent sexually transmitted infections, including HIV infection. Clin Infect Dis 53: 64–78. doi:10.1093/cid/cir695

8. Petriney T, Robinson E, Reynolds H, Wilcher R, Cates W (2008) Contraception is the best kept secret for prevention of mother-to-child HIV transmission. Bull World Health Organ 86: B. doi:10.2471/BLT.08.051458 PMID: 18568260
9. United Nations Department of Economic and Social Affairs Population Division (2011) World Contraceptive Use 2011. New York: United Nations.

10. Kaushic C, Roth KL, Anipindi V, Xiu F (2011) Increased prevalence of sexually transmitted viral infections in women: the role of female sex hormones in regulating susceptibility and immune responses. J Reprod Immunol 88: 204–209. doi: 10.1016/j.jri.2010.12.004 PMID: 21296427

11. World Health Organization (2012) Hormonal contraception and HIV: technical statement. Geneva: World Health Organization.

12. Simmonds MC, Higgins JP, Stewart LA, Tierney JF, Clarke MJ, et al. (2005) Meta-analysis of individual patient data from randomized trials: a review of methods used in practice. Clin Trials 2: 209–217. doi: 10.1191/1740774505cn087oa PMID: 16279144

13. Moher D, Liberati A, Tetzlaff J, Altman DG (2009) Preferred reporting items for systematic reviews and meta-analyses: the PRISMA statement. PLoS Med 6: e1000097. doi: 10.1371/journal.pmed.1000097 PMID: 19621072

14. Riley RD, Lambert PC, Abo-Zaid G (2010) Meta-analysis of individual participant data: rationale, conduct, and reporting. BMJ 340: c221. doi: 10.1136/bmj.c221 PMID: 20139215

15. Myer L, Denny L, Wright TC, Kuhn L (2007) Prospective study of hormonal contraception and women’s risk of HIV infection in South Africa. Int J Epidemiol 36: 166–174. doi: 10.1093/ije/dyl251 PMID: 17175547

16. Watson-Jones D, Baisley K, Weiss H, Tanton C, Changalucha J, et al. (2009) Risk factors for HIV incidence in women participating in an HSV suppressive treatment trial in Tanzania. AIDS 23: 415–422. doi: 10.1097/QAD.0b013e328304f523 PMID: 19114859

17. Heffron R, Donnell D, Rees H, Celum C, Mugo N, et al. (2012) Use of hormonal contraceptives and risk of HIV-1 transmission: a prospective cohort study. Lancet Infect Dis 12: 19–26. doi: 10.1016/S1473-3099(11)70247-X PMID: 21975269

18. Morrison C, Skoler-Karpoff S, Kwok C, Chen P, van de Wijgert J, et al. (2012) Hormonal contraception and the risk of HIV acquisition among women in South Africa. AIDS 26: 497–504. doi: 10.1097/QAD.0b013e32834fa13d PMID: 22156973

19. Crook AM, Ford D, Gafos M, Hayes R, Kamali A, et al. (2014) Injectable and oral contraceptives and risk of HIV acquisition in women: an analysis of data from the MDP301 trial. Hum Reprod 29: 1810–1817. doi: 10.1093/humrep/det113 PMID: 24838704

20. McCoy S, Zheng W, Montgomery E, Blanchard K, van der Straten A, et al. (2013) Oral and injectable contraception use and risk of HIV acquisition among women in sub-Saharan Africa. AIDS 27: 1001–1009. doi: 10.1097/QAD.0b013e3283da401 PMID: 23698064

21. Low N, Chersich M, Schmidlin K, Egger M, Francis S, et al. (2011) Intravaginal practices, bacterial vaginosis, and HIV infection in women: individual participant data meta-analysis. PLoS Med 8: e1000416. doi: 10.1371/journal.pmed.1000416 PMID: 21358808

22. Phillips SJ, Curtis KM, Polis CB (2013) Effect of hormonal contraceptive methods on HIV disease progression: a systematic review. AIDS 27: 787–794. doi: 10.1097/QAD.0b013e32835bb672 PMID: 23135169

23. Wells G, Shea B, O’Connell D, Peterson J, Welch V, et al. (2014) The Newcastle-Ottawa Scale (NOS) for assessing the quality of nonrandomised studies in meta-analyses. Ottawa: Ottawa Hospital Research Institute. http://www.ohri.ca/programs/clinical_epidemiology/oxford.asp. Accessed 18 December 2014.

24. Downs SH, Black N (1998) The feasibility of creating a checklist for the assessment of the methodological quality both of randomised and non-randomised studies of health care interventions. J Epidemiol Community Health 52: 377–384. doi: 10.1136/jech.52.6.377 PMID: 9764259

25. van Erm E, Altman DG, Egger M, Pocock SJ, Gotzsche PC, et al. (2007) The Strengthening the Reporting of Observational Studies in Epidemiology (STROBE) statement: guidelines for reporting observational studies. PLoS Med 4: e296. doi: 10.1371/journal.pmed.0040296 PMID: 17941714

26. Stroup DF, Berlin JA, Morton SC, O’Brien KL, Williamson GD, et al. (2000) Meta-analysis of observational studies in epidemiology: a proposal for reporting. Meta-analysis Of Observational Studies in Epidemiology (MOOSE) group. JAMA 283: 2008–2012. doi: 10.1001/jama.283.15.2008 PMID: 10789670

27. Guyatt G, Oxman AD, Akl EA, Kunz R, Vist G, et al. (2011) GRADE guidelines: 1. Introduction— GRADE evidence profiles and summary of findings tables. J Clin Epidemiol 64: 383–394. doi: 10.1016/j.jclinepi.2010.04.026 PMID: 21195583

28. Higgins JP, Thompson SG (2002) Quantifying heterogeneity in a meta-analysis. Stat Med 21: 1539–1558. doi: 10.1002/sim.1186 PMID: 12111919
29. Smith CT, Williamson PR, Marson AG (2005) Investigating heterogeneity in an individual patient data meta-analysis of time to event outcomes. Stat Med 24: 1307–1319. doi: 10.1002/sim.2050 PMID: 16685717

30. Morrison CS, Richardson BA, Mmiro F, Chipato T, Celentano DD, et al. (2007) Hormonal contraception and the risk of HIV acquisition. AIDS 21: 85–95. doi: 10.1097/QAD.0b013e3280117c8b PMID: 17148972

31. Morrison C, Chen P, Kwok C, Richardson B, Chipato T, et al. (2010) Hormonal contraception and HIV acquisition: reanalysis using marginal structural modeling. AIDS 24: 1778–1781. doi: 10.1097/QAD.0b013e32833a2537 PMID: 20588106

32. Baeten JM, Benki S, Chohan V, Lavreys L, McClelland RS, et al. (2007) Hormonal contraceptive use, herpes simplex virus infection, and risk of HIV-1 acquisition among Kenyan women. AIDS 21: 1771–1777. doi: 10.1097/QAD.0b013e328270388a PMID: 17690576

33. Kaul R, Kimani J, Nagelkerke NJ, Fonck K, Ngugi EN, et al. (2004) Monthly antibiotic chemoprophylaxis

34. Vallely A, Kasindi S, Hambleton IR, Knight L, Chirwa T, et al. (2007) Microbicides development pro-

35. Morrison C, Richardson BA, Mmiro F, Chipato T, Celentano DD, et al. (2007) Hormonal contraception and the risk of HIV infection in female sex workers: a random-

36. Kumwenda N, Hoffman I, Chirenje M, Kelly C, Coletti A, et al. (2006) HIV incidence among women of reproductive age in Malawi and Zimbabwe. Sex Transm Dis 33: 646–651. doi: 10.1097/01.olq.0000223283.27142.9f PMID: 16773032

37. Martin HLJ, Nyange PM, Richardson BA, Lavreys L, Mandaliya K, et al. (1998) Hormonal contraception, sexually transmitted diseases, and risk of heterosexual transmission of human immunodeficiency virus type 1. J Infect Dis 178: 1053–1059. doi: 10.1086/515654 PMID: 9806034

38. Watson-Jones D, Weiss HA, Rusizoka M, Changalucha J, Baisley K, et al. (2008) Effect of herpes simplex suppression on incidence of HIV among women in Tanzania. N Engl J Med 358: 1560–1571. doi: 10.1056/NEJMoa0800260 PMID: 18337596

39. Myer L, Denny L, de Souza M, Wright TC Jr, Kuhn L (2006) Distinguishing the temporal association between women’s intravaginal practices and risk of human immunodeficiency virus infection: a prospective study of South African women. Am J Epidemiol 163: 552–560. doi: 10.1093/aje/kwj071 PMID: 16443804

40. Myer L, Denny L, de Souza M, Wright TC Jr, Kuhn L (2005) Effectiveness of Carraguard vaginal gel for prevention of HIV-1 infection in women in South Africa: a randomised, double-blind, placebo-controlled trial. Lancet 367: 251–261. doi: 10.1016/S0140-6736(07)60950-7 PMID: 17631387

41. Delany-Morettle S, Rees H (2010) Tshireletso study for women's health. Microbicide feasibility study. Protocol. Hillbrow (South Africa): Reproductive Health Research Unit, University of Witwatersrand.

42. Skoler-Karpoff S, Ramjee G, Ahmed K, Altini L, Plagianos MG, et al. (2008) Efficacy of Carraguard for prevention of HIV infection in women in South Africa: a randomised, double-blind, placebo-controlled trial. Lancet 372: 1977–1987. doi: 10.1016/S0140-6736(08)61842-5 PMID: 19059048

43. McCormack S, Ramjee G, Kamali A, Rees H, Crook AM, et al. (2010) PRO2000 vaginal gel for prevention of HIV-1 infection (Microbicides Development Programme 301): a phase 3, randomised, double-blind, parallel-group trial. Lancet 376: 1329–1337. doi: 10.1016/S0140-6736(10)61086-0 PMID: 20851460

44. Van Damme L, Ramjee G, Alary M, Vuysteke B, Chandeying V, et al. (2002) Effectiveness of COL-1492, a nonoxynol-9 vaginal gel, on HIV-1 transmission in female sex workers: a randomised controlled trial. Lancet 360: 971–977. doi: 10.1016/S0140-6736(02)11079-8 PMID: 12383665

45. Karim QA, Kharsany AB, Frohlich JA, Werner L, Mashego M, et al. (2011) Stabilizing HIV prevalence masks high HIV incidence rates amongst rural and urban women in KwaZulu-Natal, South Africa. Int J Epidemiol 40: 922–930. doi: 10.1093/ije/dyq178 PMID: 21047913

46. Baeten JM, Donnell D, Ndase P, Mugo NR, Campbell JD, et al. (2012) Antiretroviral prophylaxis for HIV prevention in heterosexual men and women. N Engl J Med 367: 399–410. doi: 10.1056/NEJMoia1108524 PMID: 22784037
48. Kapiga SH, Ewings FM, Ao T, Chilongani J, Mongi A, et al. (2013) The epidemiology of HIV and HSV-2 infections among women participating in microbicide and vaccine feasibility studies in Northern Tanzania. PLoS ONE 8: e68825. doi: 10.1371/journal.pone.0068825 PMID: 23874780

49. Vandepitte J, Bukenya J, Weiss HA, Nakubulwa S, Francis SC, et al. (2011) HIV and other sexually transmitted infections in a cohort of women involved in high-risk sexual behavior in Kampala, Uganda. Sex Transm Dis 38: 316–323. PMID: 20879087

50. Feldblum P, Lie C, Weaver M, Van Damme L, Halpern V, et al. (2010) Baseline factors associated with incident HIV and STI in four microbicide trials. Sex Transm Dis 37: 594–601. PMID: 20879087

51. Ungchusak K, Rehle T, Thammapornpilap P, Spiegelman D, Brinkmann U, et al. (1996) Determinants of HIV infection among female commercial sex workers in northeastern Thailand: results from a longitudinal study. J Acquir Immune Defic Syndr Hum Retrovirol 12: 500–507. doi:10.1097/00042560-199608150-00010 PMID: 8757428

52. Kiddugavu M, Makumbi F, Wawer MJ, Serwadda D, Sewankambo NK, et al. (2003) Hormonal contraceptive use and HIV-1 infection in a population-based cohort in Rakai, Uganda. AIDS 17: 233–240. doi: 10.1097/00002030-200301240-00014 PMID: 12545084

53. Rees H, Delany S, Smith D, Dinat N, et al. (2007) Injectable progestin contraceptive use and risk of HIV infection in a South African family planning cohort. Contraception 75: 461–467. doi: 10.1016/j.contrac.2007.02.002 PMID: 17519153

54. Abdool Karim SS, Richardson BA, Ramjee G, Hoffman IF, Chirenje ZM, et al. (2011) Safety and effectiveness of BufferGel and 0.5% PRO2000 gel for the prevention of HIV infection in women. J Acquir Immune Defic Syndr 53: 957–966. doi:10.1097/QAI.0b013e32834f990f PMID: 21088861

55. Noguchi L, Richardson B, Chirenje Z, Ramjee G, Nair G, et al. (2014) Injectable contraception and HIV acquisition in the VOICE Study (MTN-003) [abstract]. Conference on Retroviruses and Opportunistic Infection 2014; 3–6 Mar 2014; Boston, Massachusetts, US.

56. Jones AP, Riley RD, Williamson PR, Whitehead A (2009) Meta-analysis of individual patient data versus aggregate data from longitudinal clinical trials. Clin Trials 6: 16–27. doi: 10.1177/1740774508099004 PMID: 19254930

57. Werawatgompaa S, Vaivanijkul B, Leepipatpaiboon S, Channiyom K, Virutamasen P, et al. (1980) The effect of injectable norethisterone enanthate on ovarian hormones in Thai women. Contraception 29: 325–333. doi: 10.1016/0010-7284(80)90006-0 PMID: 6744856
67. Wira CR, Fahey JV (2008) A new strategy to understand how HIV infects women: identification of a window of vulnerability during the menstrual cycle. AIDS 22: 1909–1917. doi: 10.1097/QAD.0b013e328306ea4 PMID: 18784454

68. Schindler AE, Campagnoli C, Druckmann R, Huber J, Pasqualini JR, et al. (2003) Classification and pharmacology of progestins. Maturitas 46 (Suppl 1): S7–S16. doi: 10.1016/j.maturitas.2003.09.014 PMID: 14670641

69. Hapgood JP, Tomasicchio M (2010) Modulation of HIV-1 virulence via the host glucocorticoid receptor: towards further understanding the molecular mechanisms of HIV-1 pathogenesis. Arch Virol 155: 1009–1019. doi: 10.1007/s00705-010-0678-0 PMID: 20466002

70. Huibregts R, Michel K, Hel Z (2014) Effect of progestins on immunity: medroxyprogesterone but not norethisterone or levonorgestrel suppress the function of T cells and pDCs. Contraception 90: 123–129. doi: 10.1016/j.contraception.2014.02.006 PMID: 24674041

71. van de Wijgert JH, Verwijs MC, Turner AN, Morrison CS (2013) Hormonal contraception decreases bacterial vaginosis but oral contraception may increase candidiasis: implications for HIV transmission. AIDS 27: 2141–2153. doi: 10.1097/QAD.0b013e32836290b6 PMID: 23660575

72. Miller L, Patton DL, Meier A, Thwin SS, Hooton TM, et al. (2000) Depomedroxyprogesterone-induced hypoestrogenism and changes in vaginal flora and epithelium. Obstet Gynecol 96: 431–439. doi: 10.1016/S0029-7844(00)00906-6 PMID: 11024225

73. Bahamondes L, Trevisan M, Andrade L, Marchi NM, Castro S, et al. (2000) The effect upon the human vaginal histology of the long-term use of the injectable contraceptive Depo-Provera. Contraception 62: 23–27. doi: 10.1016/S0010-7824(00)00132-3 PMID: 11024225

74. Hel Z, Stringer E, Mestecky J (2010) Sex steroid hormones, hormonal contraception, and the immunobiology of human immunodeficiency virus-1 infection. Endocr Rev 31: 79–97. doi: 10.1210/er.2009-0018 PMID: 19903932

75. Trunova N, Tsai L, Tung S, Schneider E, Harouse J, et al. (2006) Progestin-based contraceptive suppresses cellular immune responses in SHIV-infected rhesus macaques. Virology 352: 169–177. doi: 10.1016/j.virol.2006.04.004 PMID: 16730772

76. Morrison C, Fichorova RN, Mauck C, Chen PL, Kwok C, et al. (2014) Cervical inflammation and immunity associated with hormonal contraception, pregnancy, and HIV-1 serovs. J Acquir Immune Defic Syndr 66: 109–117. PMID: 24413042

77. Viechtbauer W, Cheung MWL (2010) Outlier and influence diagnostics for meta-analysis. Res Synth Methods 1: 112–125. doi: 10.1002/jrsm.11

78. Hernán M, Brumback B, Robins JM (2001) Marginal structural models to estimate the joint causal effect of nonrandomized treatments. J Am Stat Assoc 96: 440–448. doi: 10.1198/016214501753168154

79. Robins J (1997) Causal inference from complex longitudinal data. In: Berkane M, editor. Latent variable modeling and applications to causality. Lecture notes in statistics 120. New York: Springer Verlag. pp. 69–117.

80. Cates W, Evidence for Contraceptive Options and HIV Outcomes (ECHO) Consortium (2014) Research on hormonal contraception and HIV. Lancet 383: 303–304. doi: 10.1016/S0140-6736(14)60097-0 PMID: 24461116

81. Rees H (2014) DMPA and HIV: why we need a trial. Contraception 90: 354–356. doi: 10.1016/j.contraception.2014.08.007
Editors’ Summary

Background

AIDS has killed about 36 million people since the first recorded case of the disease in 1981. About 35 million people (including 25 million living in sub-Saharan Africa) are currently infected with HIV, the virus that causes AIDS, and every year, another 2.3 million people become newly infected with HIV. At the beginning of the epidemic, more men than women were infected with HIV. Now, about half of all adults infected with HIV are women. In 2013, almost 60% of all new HIV infections among young people aged 15–24 years occurred among women, and it is estimated that, worldwide, 50 young women are newly infected with HIV every hour. Most women become infected with HIV through unprotected intercourse with an infected male partner—biologically, women are twice as likely to become infected through unprotected intercourse as men. A woman’s risk of becoming infected with HIV can be reduced by abstaining from sex, by having one or a few partners, and by always using condoms.

Why Was This Study Done?

Women and societies both benefit from effective contraception. When contraception is available, women can avoid unintended pregnancies, fewer women and babies die during pregnancy and childbirth, and maternal and infant health improves. However, some (but not all) observational studies (investigations that measure associations between the characteristics of participants and their subsequent development of specific diseases) have reported an association between hormonal contraceptive use and an increased risk of HIV acquisition by women. So, does hormonal contraception increase the risk of HIV acquisition among women or not? Here, to investigate this question, the researchers undertake an individual participant data meta-analysis of studies conducted in sub-Saharan Africa (a region where both HIV infection and unintended pregnancies are common) to compare the incidence of HIV infection (the number of new cases in a population during a given time period) among women using and not using hormonal contraception. Meta-analysis is a statistical method that combines the results of several studies; an individual participant data meta-analysis combines the data recorded for each individual involved in the studies rather than the aggregated results from each study.

What Did the Researchers Do and Find?

The researchers included 18 studies that measured hormonal contraceptive use and incident HIV infection among women aged 15–49 years living in sub-Saharan Africa in their meta-analysis. More than 37,000 women took part in these studies, and 1,830 became newly infected with HIV. Half of the women were not using hormonal contraception, a quarter were using depot-medroxyprogesterone acetate (DMPA; an injectable hormonal contraceptive), and the remainder were using combined oral contraceptives (COCs) or norethisterone enanthate (NET-EN, another injectable contraceptive). After adjustment for other factors likely to influence HIV acquisition (for example, condom use), women using DMPA had a 1.5-fold increased risk of HIV acquisition compared to women not using hormonal contraception. DMPA use was
associated with a 1.43-fold and 1.32-fold increased risk of HIV acquisition compared with COC and NET-EN use, respectively. Finally, neither age nor herpes simplex virus 2 infection status modified the effect of hormonal contraceptive use on HIV acquisition.

**What Do These Findings Mean?**

The findings of this individual patient data meta-analysis provide no evidence that COC or NET-EN use increases a woman’s risk of acquiring HIV, but add to the evidence suggesting that DMPA use increases the risk of HIV acquisition. These findings are likely to be more accurate than those of previous meta-analyses that used aggregated data but are likely to be limited by the quality, design, and representativeness of the studies included in the analysis. These findings nevertheless highlight the need to develop additional safe and effective contraceptive options for women at risk of HIV, particularly those living in sub-Saharan Africa, where although contraceptive use is generally low, DMPA is the most widely used hormonal contraceptive. In addition, these findings highlight the need to initiate randomized controlled trials to provide more definitive evidence of the effects of hormonal contraception, particularly DMPA, on HIV risk.

**Additional Information.**

Please access these websites via the online version of this summary at http://dx.doi.org/10.1371/journal.pmed.1001778.

- Information is available from the US National Institute of Allergy and Infectious Diseases on HIV infection and AIDS
- NAM/aidsmap provides basic information about HIV/AIDS, and summaries of recent research findings on HIV care and treatment, including personal stories about living with HIV/AIDS and a news report on this meta-analysis
- Information is available from Avert, an international AIDS charity, on many aspects of HIV/AIDS, including detailed information on women, HIV, and AIDS, and on HIV and AIDS in South Africa (in English and Spanish); personal stories of women living with HIV are available
- The World Health Organization provides information on all aspects of HIV/AIDS (in several languages); information about a 2012 WHO technical consultation about hormonal contraception and HIV
- The 2013 UNAIDS World AIDS Day report provides up-to-date information about the AIDS epidemic and efforts to halt it; UNAIDS also provides information about HIV and hormonal contraception