REVIEW

Cost effectiveness of HIV and sexual reproductive health interventions targeting sex workers: a systematic review

Giulia Rinaldi1†, Aliasghar A. Kiadaliri2 and Hassan Haghparast-Bidgoli3*†

Abstract

Background: Sex workers have high incidences of HIV and other sexually transmitted diseases. Although, interventions targeting sex workers have shown to be effective, evidence on which strategies are most cost-effective is limited. This study aims to systematically review evidence on the cost-effectiveness of sexual health interventions for sex workers on a global level. It also evaluates the quality of available evidence and summarizes the drivers of cost effectiveness.

Methods: A search of published articles until May 2018 was conducted. A search strategy consisted of key words, MeSH terms and other free text terms related to economic evaluation, sex workers and sexual and reproductive health (SRH) was developed to conduct literature search on Medline, Web of Science, Econlit and the NHS Economic Evaluation Database. The quality of reporting the evidence was evaluated using the CHEERS checklist and drivers of cost-effectiveness were reported.

Results: Overall, 19 studies met the inclusion criteria. The majority of the studies were based in middle-income countries and only three in low-income settings. Most of the studies were conducted in Asia and only a handful in Sub-Saharan Africa and Latin America. The reviewed studies mainly evaluated the integrated interventions, i.e. interventions consisted a combination of biomedical, structural or behavioural components. All interventions, except for one, were highly cost-effective. The reporting quality of the evidence was relatively good. The strongest drivers of cost-effectiveness, reported in the studies, were HIV prevalence, number of partners per sex worker and commodity costs. Furthermore, interventions integrated into existing health programs were shown to be most cost-effective.

Conclusion: This review found that there is limited economic evidence on HIV and SRH interventions targeting sex workers. The available evidence indicates that the majority of the HIV and SRH interventions targeting sex workers are highly cost-effective, however, more effort should be devoted to improving the quality of conducting and reporting cost-effectiveness evidence for these interventions to make them usable in policy making. This review identified potential factors that affect the cost-effectiveness and can provide useful information for policy makers when designing and implementing such interventions.

Keywords: Cost-effectiveness, HIV, Sexual reproductive health, CHEERS, DALY, Low and middle income, Sex workers
Introduction
In past 2 decades, international agencies, in particular the United Nations and the Global Fund, have intensified their efforts on prevention of infectious diseases, especially HIV, through improving access to preventive and curative care [1]. The reasons for this are both humanitarian and financial, with sexually transmitted infections (STIs) known to hinder economic growth in low and middle-income countries (LMICs), particularly in Sub-Saharan Africa, due to increased morbidity and mortality, as a result reducing labor supply and productivity [2]. In high-income, such as the United States, annual direct medical costs of sexually transmitted diseases (STDs) are estimated to be between USD 14 and USD 23 billion [3]. In past few decades, many strategies have been developed to control spread of HIV and STIs which include different forms of behavioural change and communication; condom promotion and distribution; voluntary counselling and testing; harm reduction strategies among drug users; STI prevention and treatment, antiretroviral/therapy (ART), mother-to-child transmission prevention interventions, pre-exposure prophylaxis (PrEP) and many other interventions. Evidence has shown that an appropriate mix of these interventions can lead to significant reductions in the prevalence of HIV and STIs [4–6].

Focusing on target groups with the highest rates of HIV, such as sex workers, has shown to have large impacts on reducing transmission to the whole population, and therefore, is likely to be highly cost-effective [7]. Sex workers, who defined as a population who exchange sex for money, goods or favours, are at a higher risk of adverse sexual health outcomes both due to their nature of work, their extraordinary social and economic vulnerability, and the high levels of stigma and violence attached to their work [8, 9]. Moreover, marginalised populations such as sex workers face many barriers accessing Sexual Reproductive Health (SRH) services due to reasons such as criminalisation of sex work, stigmatization and discrimination experienced at health facilities, increasing their vulnerability and obstructing their right to access health services [9–12]. Furthermore, sex workers lack of contact with SRH services is also influenced socio-demographics and the low levels of knowledge about the value of SRH interventions; for example, up to 26% of sex workers in Nigerian brothels were unaware of methods to protect against STIs [10, 13]. Interventions targeting barriers in access to SRH services amongst sex workers have shown to be very effective in reducing prevalence of HIV and STIs [14].

Several authors [14–16] have systematically reviewed the evidence for the cost-effectiveness of SRH interventions, especially HIV prevention strategies, aimed at the general population and concluded that there is limited economic evidence for some of the interventions as no economic analysis has been performed about these interventions, but for those that there was evidence many of them were cost-effective. However, evidence on what SRH interventions are most cost-effective amongst sex workers, the drivers of cost-effectiveness and the impact on the general population have rarely been evaluated [17].

The aim of this study was to systematically review the published evidence on cost-effectiveness of SRH interventions targeting sex workers. This review also aimed to assess the quality of the evidence and to identify the main drivers of the cost-effectiveness results amongst these interventions.

Methods
Search strategy
A literature search was conducted on Medline, Web of Science, Econlit and the NHS Economic Evaluation Database. The keywords used were divided into three groups: “cost-effectiveness”, “sexual reproductive health intervention” and “sex worker”. The full keywords used are shown in the Additional file 1, these were used in combination with each other.

Inclusion and exclusion criteria
We included studies that were published from January 1995 to May 2018 in English, with a full economic evaluation, i.e. studies performed comparative analysis of costs and outcomes of at least two interventions. Full economic evaluation analyses include cost minimization analysis (CMA), cost-effectiveness analysis (CEA), cost-utility analysis (CUA) or cost–benefit analysis (CBA) [18]. We included the studies that specifically focused on sex workers or presented separate cost-effectiveness results for sex workers. Interventions included were all types of SRH interventions including preventative, curative or education or information provision that were targeted towards improving the SRH of sex workers. The full exclusion and inclusion criteria are presented in detail in Additional file 2.

Data extraction and quality assessment
Relevant papers were selected in two steps: in first step, titles and abstracts of papers were screened and in second step entire papers were screened according to the inclusion criteria. The papers were screened independently by GR and HHB and disagreements were resolved by discussion.

A detailed analysis of the selected papers was carried out using a tool that was adapted from the existing guidelines and other review articles of economic evaluations [18–20]. Using this tool, general information and
economic features of the selected papers were extracted. The summary table of these features can be seen in Table 1 and full details are presented in Additional file 3.

The interventions included in this review were classified into four main categories: behavioral, biomedical, structural and mixed interventions. The behavioral or behavior change interventions aim to reduce the risk of HIV/STD infection through modification of sexual and substance use-related behaviors [21, 22]. These interventions seek to delay onset of sexual intercourse, decrease the number of sexual partners, reduce incidence of unprotected sex, reduce sharing of needles and syringes, and reduce or eliminate substance use. These interventions generally focus on counseling individuals, couples, peer groups or networks, institutions, and entire communities through different means such as peer groups, workshops, social networks, social marketing or mass media [21, 22]. Biomedical interventions use chemical and physical technology to prevent infection or decrease infectiousness, through targeting biological and physiological processes that are responsible for HIV acquisition and transmission. These include interventions such as male and female condoms, treatment of STIs, pre- or post-exposure prophylaxis, ART, male circumcision, microbicides, and vaccines [21, 23]. Structural interventions, also known as social, environmental, ecological, or upstream interventions, aim to change the underlying determinants of risk, vulnerability or disease. These interventions, which are varied in nature, include legal changes, microfinance, vouchers, women empowerment, income-generating activities, etc. [21, 24]. Mixed or integrated interventions are those interventions that consisted a combination of biomedical, structural, or behavioral strategies.

The quality of reporting the economic evaluation evidence was assessed using the Consolidated Health Economic Evaluation Reporting Standards (CHEERS) checklist [25]. Twenty-four items of the checklist were scored using ‘yes’ (met the criteria in full), ‘partially met’, ‘no’ (not met), and ‘not applicable’. GR and HHB independently assessed the papers using the checklist and any discrepancies were resolved by discussion.

### Interpreting cost-effectiveness of the interventions

The cost-effectiveness of the interventions was judged using the WHO recommendation on cost-effectiveness threshold stating that an intervention is highly cost-effective if cost-effectiveness ratio (cost per DALY averted) is less than the GDP per capita, is cost-effective if it is between one and three times the GDP per capita and it is not cost-effective if it is more than triple the GDP per capita [26]. In addition to the WHO recommendation, the cost-effectiveness results were judged using alternative thresholds, stating that an intervention, in low and middle income countries, is cost-effective if the cost-effectiveness ratio is < 50% of GDP per capita [27]. The outcomes reported in the studies, mainly in terms of cost per disability-adjusted-life-years (DALYs) averted, cost per quality-adjusted-life-years (QALYs) gained or cost per HIV infection (or STI) averted, were used in a cross-study comparison. For the studies that only reported cost per infection averted, the cost per infection averted was converted to cost per DALYs averted, using a conversion factor.

### Table 1 Summary of economic features of the studies

| Feature                          | N  | %     |
|----------------------------------|----|-------|
| Type of economic evaluation      |    |       |
| CEA                              | 8  | 42    |
| CUA                              | 11 | 58    |
| CMA                              | 0  | 0     |
| CBA                              | 0  | 0     |
| Study design                     |    |       |
| Randomised clinical trial (RCT)  | 0  | 0     |
| Observational                    | 4  | 21    |
| Modelling                        | 15 | 79    |
| Perspective evaluated            |    |       |
| Government/public sector         | 4  | 21    |
| Provider                         | 8  | 42    |
| Program provider                 | 2  | 11    |
| Not specified                    | 5  | 26    |
| Time horizon                     |    |       |
| ≤ 1 year                         | 4  | 21    |
| 1–10 years                       | 4  | 21    |
| Over 10 years/lifetime           | 5  | 26    |
| Not specified                    | 6  | 32    |
| Type of outcome                  |    |       |
| QALY/DALY                        | 11 | 58    |
| Infection averted                | 12 | 63    |
| Infections cured                 | 3  | 16    |
| Level of care and intervention type|  |       |
| Behavior change                  | 1  | 5     |
| Biomedical interventions         | 4  | 21    |
| Structural interventions         | 1  | 5     |
| Mixed                            | 13 | 68    |
| Type of data used                |    |       |
| Primary data                     | 2  | 11    |
| Secondary data                   | 15 | 79    |
| Mixed                            | 2  | 11    |
| Type of sensitivity analysis     |    |       |
| One-way/univariate               | 12 | 63    |
| Multi-way/multivariate           | 8  | 42    |
| Probabilistic analysis           | 6  | 32    |
| Not performed/specified          | 2  | 11    |

CUA cost-utility analysis, CEA cost-effectiveness analysis, CMA cost-minimisation analysis, CBA cost-benefit analysis, QALY quality-adjusted life year, DALY disability-adjusted life year
factor used by previous studies [16, 28, 29] (i.e. it was assumed that cost per DALY averted was equal to cost per infection averted divided by 20). To facilitate the cross-study comparison, all cost-effectiveness ratios were inflated to 2016 values using the consumer price indices for the country where the study conducted and then converted to 2016 international dollar (INT$) using the 2016 Purchasing power parity (PPP) conversion factor for each country [30].

Results
Search results
The literature search identified a total of 6627 papers (Fig. 1). Initial title and abstract scanning excluded partial economic evaluations (i.e. cost description, cost of illness studies) and identified studies that provided data for sex workers. Through this process 27 potential papers were identified and analyzed and eight were excluded either due to lack of cost data, appropriate outcome or separate sex worker results. The reference lists for the remaining 19 studies [31–49] were scanned for other possible studies.

General and economic features of the papers
The majority (74%, N = 14) of 19 included studies were based in middle-income countries with the exception of three low-income and two high-income settings. Most of the studies were conducted in Asia (48%, N = 10) following by sub-Saharan Africa (25%, N = 5). A majority of the studies (58%, N = 11) were CUA, using DALYs (n = 8) or quality-adjusted life years (QALYs, n = 3) as the outcome measures. The remaining were CEA, using cases of infection prevented as the outcome. Overall, 15 out of the 19 (79%) studies employed modeling, four were observational studies, and there was no randomized control trial design. The perspectives were mostly provider (42%, N = 8) followed by government/public sector perspective (21%, N = 4), and five studies didn’t specify their perspective.

Six studies (32%) did not specify time horizon, 5 (26%) studies had a time horizon of over 10 years, 4 (21%) studies had a time horizon of 1–10 years and 4 (21%) had a time horizon of < 1 year. There was one behavioral intervention, which consisted of voluntary counseling and testing, 4 (21%) biomedical interventions, including STI test and treatment, HIV vaccination, introducing female condom, and 1 (5%) structural interventions, including provision of vouchers for sex workers. Furthermore, there were 13 (68%) mixed interventions, which consisted of either all three types of interventions or a combination of two. Majority of (n = 8, 62%) of mixed intervention included a combination of behavioral and biomedical strategies. Detailed features of the selected studies are reported in Additional file 3 and summarized in Table 1.

Quality of reporting the evidence
The findings of the assessment of reporting quality using the CHEERS checklist are presented in Additional file 4 and summarized in Table 2 and Fig. 2. The findings showed that on average, the compliance with each item on the CHEERS checklist was 62% (ranging from 8 to 100%). The most frequently not reported items were item 9 ‘discount rate’ (47% compliant), item 11b ‘measurement of effectiveness in synthesis-based estimates’ (10% compliant) and item 12 ‘measurement and valuation of preference based outcome’ (33% compliant). Furthermore, item 15 ‘choice of model’ (46% compliant) and item 17 ‘describing analytical models’ (8% compliant) were major areas of weakness for the included studies.
Table 3 presents the cost-effectiveness results of the selected studies, classified based on the intervention type and ranked according to incremental cost-effectiveness ratios (ICERs). Except for one study (that evaluated regular mandatory STIs testing for sex workers in Victoria, Australia [48] which was not cost-effective), all other interventions were highly cost-effective, according to the WHO threshold [26] as well as Woods et al.’s [27] alternative threshold of ICER less than 50% of GDP per capita.

There was only one behavioral intervention (included promoting voluntary counseling and testing and condom use components), implemented in West-Java [44] which costs INT$33 per DALY averted (or INT$889 per HIV infection averted).

Four studies (21%) evaluated cost-effectiveness of biomedical interventions. In this category, a facility-based STI case management study in a province in Colombia by Carrara et al. [34] showed that the cost per STI treated was INT$658. Contrastingly, Wilson et al. [48] demonstrated that the current scheme in Australia for sex workers’ STI checkups costs the government INT$4,078,956 per HIV infection averted, which, is not cost effective.

Only one study (5%) implemented structural interventions, which was a competitive voucher scheme in Managua, Nicaragua to increase STI testing and treatment uptake in high-risk groups (such as female sex workers and their clients, transvestites etc.) [32]. ICER for this intervention was INT$364 per STI cured.

The ICER among the remaining 13 (48%) mixed interventions ranged from INT$51 per DALY averted (or INT$869 per HIV infection averted) in a district in India, for adding a structural component (i.e. community empowerment and involvement in programme management and services, violence reduction, and addressing legal policies and police practices) to existing behavioral and biomedical strategies [45], to INT$3017 per DALY averted (INT$71,747 per HIV infection averted) in Santo Domingo district in Dominican Republic, for an intervention package consisted of community mobilization activities (such as educational workshops and materials), promotional media (such as posters and stickers to reinforce the message that the sex establishments were “100% condom” settings), and interpersonal communication (such as informational booths, and interactive theater presentations, training sex workers as health educators/counselors and peer facilitators in STI clinics) [43].

With the exception of the Wilson et al. study [48] in Australia, in all reviewed settings, the ICERs of all other interventions is < 20% of the GDP per capita, proving to be highly cost-effective interventions (Fig. 3). The ICERs of biomedical interventions were consistently less than 2% of GDP per capita. Similarly, ICERs of the mixed interventions are on average 3% of GDP per capita (ranging from 0.2 to 20%).

ICER of SRH interventions in low-income countries ranged from INT$4 to INT$33 per DALYs averted, compared to INT$18–INT$3017 in middle income countries (Fig. 4). ICERs also varied in different geographical areas, the lowest in sub-Saharan Africa (on average, INT$98, ranging from INT$4 to INT$310) and the highest in

### Table 2 Number of studies fulfilling each CHEERS checklist items

| Item | Item no. | Yes | No | Partially | NA |
|------|----------|-----|----|-----------|----|
| Title and abstract | | 17 | 1 | 1 | 0 |
| Title | | 1 | 1 | 0 | 0 |
| Abstract | | 10 | 0 | 9 | 0 |
| Introduction | | 17 | 1 | 3 | 0 |
| Background and objectives | | 17 | 1 | 0 | 2 |
| Methods | | 10 | 5 | 4 | 0 |
| Target population and subgroups | | 15 | 2 | 2 | 0 |
| Setting and location | | 12 | 5 | 2 | 0 |
| Study perspective | | 12 | 6 | 1 | 6 |
| Comparators | | 10 | 10 | 0 | 0 |
| Time horizon | | 10 | 0 | 6 | 3 |
| Discount rate | | 7 | 9 | 5 | 3 |
| Choice of health outcomes | | 4 | 2 | 3 | 10 |
| Measurement of effectiveness | | 1 | 3 | 6 | 0 |
| Measurement and valuation of preference based outcomes | | 1 | 1 | 1 | 16 |
| Estimating resources and costs | | 4 | 1 | 1 | 13 |
| Currency, price date, and conversion | | 9 | 1 | 3 | 6 |
| Choice of model | | 11 | 5 | 5 | 0 |
| Assumptions | | 6 | 4 | 3 | 6 |
| Analytical methods | | 12 | 0 | 0 | 6 |
| Results | | 15 | 2 | 2 | 0 |
| Study parameters | | 13 | 3 | 3 | 0 |
| Incremental costs and outcomes | | 3 | 0 | 1 | 15 |
| Characterising uncertainty | | 13 | 0 | 2 | 4 |
| Characterising heterogeneity | | 8 | 5 | 1 | 5 |
| Discussion | | 12 | 0 | 7 | 0 |
| Study findings, limitations, generalisability, and current knowledge | | 19 | 0 | 0 | 0 |
| Other | | 10 | 0 | 9 | 0 |
| Source of funding | | 23 | 19 | 0 | 0 |
| Conflicts of interest | | 24 | 10 | 9 | 0 |

Cost-effectiveness by intervention type, income level and geographical region

Table 3 presents the cost-effectiveness results of the selected studies, classified based on the intervention type and ranked according to incremental cost-effectiveness ratios (ICERs). Except for one study (that evaluated regular mandatory STIs testing for sex workers in Victoria, Australia [48] which was not cost-effective), all other interventions were highly cost-effective, according to the WHO threshold [26] as well as Woods et al.’s [27] alternative threshold of ICER less than 50% of GDP per capita.
Latin America (on average, INT$939, ranging from INT$18 to INT$3017) (Fig. 4).

Cost-effectiveness by intervention structure and platform of delivery
Majority (n = 13) of the interventions evaluated in this review were stand-alone interventions and only five interventions were integrated into the existing programs. On average, ICER for the integrated interventions was INT$79 (ranging from INT$18 to INT$264), while ICER for stand-alone intervention was INT$469 (ranging from INT$4 to INT$3017) (Fig. 5).

Majority of the interventions were either delivered as outreach (n = 7) or at the clinic or health care facility (n = 6) and only five interventions were delivered using both platforms. Examining the ICER by platform of delivery indicated that on average mixed platform interventions had lower ICER, with INT$83 (ranging from INT$25 to INT$173), compared to clinic-based (with average ICER of INT$169, ranging from INT$18 to INT$301) and outreach (with average ICER of INT$634, ranging from INT$4 to INT$3017) interventions (Fig. 5).

Drivers of cost effectiveness
The drivers of cost-effectiveness were evaluated based upon the results from one-way/univariate sensitivity analyses. Most (89%, N = 17) studies conducted sensitivity analyses including one-way/univariate (63%, n = 12), multivariate (42%, N = 8) and probabilistic (32%, N = 6) analyses. The remaining 2 (11%) studies did not perform or specify any sensitivity analysis. Additional file 5 summarizes the results of the sensitivity analyses conducted in each study and the main drivers of cost effectiveness reported by the authors.

Studies showed [33, 40, 43] that the cost-effectiveness of HIV and SRH interventions for sex workers was most sensitive to HIV incidence and prevalence amongst sex workers. For example, Burgos et al. [33] showed that when incidence of HIV amongst sex workers increased to 4% the cost per QALY decreased to 122$ per QALY gained whilst, when it fell to 0.3% the cost per QALY substantially increased (US$1202 per QALY gained). The number of partners per sex worker was also a recurring factor causing significant changes in cost-effectiveness results. Marseille et al. [40] reported that the numbers of partners per sex worker (or female condom user in this context) altered the cost-effectiveness results, indicating that more clients per year resulted in the female condom to be more cost saving. You et al. [49] demonstrated their results were sensitive to the number of clients per day and contact rate between female sex workers with their regular partners.

Commodity costs were another determinant factor in the cost-effectiveness in some studies. One study [47] reported that the cost of rapid diagnostic test was the largest determinant of the ICER. Changes in personnel...
| Paper | Intervention components | GDP/capita of the country—2016 INT$ | Original ICER reported | Cost/DALY averted—2016 INT$ | Other outcomes—2016 INT$ |
|-------|--------------------------|-------------------------------------|------------------------|----------------------------|------------------------|
| **Behavioral interventions** | | | | | |
| Tromp et al. [44] | VCT for HIV and condom use | 11,632 | 248 (US$ 2008)/HIV infection averted and 9.2 (US$ 2008)/DALY averted | 33 | 889/HIV infection averted |
| **Biomedical interventions** | | | | | |
| Carrara et al. [34] | STI services (diagnosis and treatment) | 3744 | 127 (US$ 2002)/STI cured | 33 | 658/STI cured |
| Marseille et al. [40] | Female condom | 13,248 | 509 (US$ 2000)/HIV infection averted | 62 | 1232/HIV infection averted |
| Leelavaranong et al. [39] | HIV vaccination | 16,946 | 2840 (Thai Bhat 2009)/QALY gained | 264 | NA |
| Wilson et al. [48] | STI testing for HIV, chlamydia and gonorrhea testing every 12 weeks | 46,790 | 10,000,000 (AUS$ 2007)/QALY gained | 10,197,390 | 4078,956/HIV infection averted |
| **Structural interventions** | | | | | |
| Borghi et al. [32] | Vouchers for free STI consult and STI treatment | 5550 | 103 (US$ 1999)/STI cured | 18 | 364/STI cured |
| **Mixed interventions** | | | | | |
| Hutton and Wyss [38] | Mass media, social marketing of condoms, peer group education, treatment of STIs, prevention of mother-to-child-transmission, blood safety and voluntary testing | 1996 | 16 (US$ 2012)/HIV infection averted | 4 | 77/HIV infection averted |
| Vassal et al. [45] | Community mobilisation and empowerment (i.e. community involvement in programme management and services, violence reduction, and addressing legal policies and police practices) was added to Avahan’s existing interventions. (behavior change, condom distribution, STI treatment, etc.) | 6583 | 1348 (US$ 2011)/DALY averted and 228 (US$ 2011)/HIV infection averted | 51 | 869/Infection averted in Bellary |
| | | | 1412 (US$ 2011)/DALY averted and 234 (US$ 2011)/HIV infection averted | 54 | 892/Infection averted in Belgaum |
| Burgos et al. [33] | Mujer Segura: 35 min behavioral skills session to improve condom negotiation provided once-only or annually, with or without HAART | 17,877 | 183 (US$ 2009)/DALY averted | 368 | 4779/HIV infection averted |
| Sweat et al. [43] | Community mobilisation, promotional media, and interpersonal communication (and a policy regulatory intervention in Puerto Playa) | 15,2355 | 1186 (US$ 2006)/DALY averted | 3017 | Santo Domingo: 71,747/HIV infection averted |
| Vickerman et al. [46] | Rapid test for HIV, chlamydia and gonorrhea plus condom promotion | 2172 | 151 (US$ 2004)/HIV infection averted | 25 | 503/HIV infection averted |
| Fung et al. [36] | Behavioral, STI treatment, peer-education, Condom distribution | 6583 | 98 (US$ 2007)/HIV infection averted | 31 | 626/HIV infection averted |
| Prinja et al. [42] | Peer-led counseling, condom promotion, quarterly health check-up, STI treatment, and HAART | 6583 | 106 (US$ 2009)/HIV infection averted and 11 (US$ 2009)/DALY averted | 53 | 509/HIV infection averted |
## Table 3 (continued)

| Paper | Intervention components | GDP/capita of the country—2016 INT$ | Original ICER reported | Cost/DALY averted—2016 INT$ | Other outcomes—2016 INT$ |
|-------|--------------------------|------------------------------------|-------------------------|----------------------------|--------------------------|
| Aldridge et al. [31] | Peer counselling and STI treatment including condom distribution | 13,044 | 55 (US$ 2008)/DALY averted | 130 | NA |
| Panovska-Griffiths et al. [41] | Peer mediated communications strategies, social marketing of condoms and management of STI, and enabling environment for the adoption of safer sex practices | 6583 | 720 (US$ 2007)/HIV infection averted | 173<sup>a</sup> | 3463/HIV infection averted |
| Dandona et al. [35] | Behaviour change communication, STIs care, condom promotion, and creating an enabling environment | 6583 | 984 (US$ 2005)/HIV infection averted | 227 | 5868/HIV infection averted |
| Vickerman et al. [47] | Mobile clinic with syndromic screening and treatment of STIs, condom distribution, health education with and without periodic presumptive treatment in hotels | 13,248 | 78 (US$ 2001)/DALY averted and 2093 (US$ 2001)/HIV infection averted | 301 | 8063/HIV infection averted |
| You et al. [49] | STI testing, education, condom distribution, negotiation skills, video presentation, role plays, and peer group discussions | 58,651 | 10,315 (US$ 2002)/gonorrhea or chlamydia infection averted | 959<sup>a</sup> | 19,175/gonorrhea or chlamydia infection averted |

Hogan et al. study [37] was not inserted into the table as it was provided modeled estimates for two WHO regions and it was difficult to convert these estimated to 2016 international dollar GDP, gross domestic product, INT international dollar, VCT voluntary counselling and testing, PPTCT, prevention of parent to child transmission, HAART, highly-active anti-retroviral therapy

<sup>a</sup> Estimated ratio. For studies that cost per DALY averted was not available, it was assumed that cost per DALY averted was equal to cost per infection averted divided by 20 [16, 28, 29]
costs and laboratory test prices caused significant changes in the cost-effectiveness outcomes in Borghi et al. [32] study. Another driver of cost effectiveness results, which was mentioned in several studies, was the effectiveness of the intervention services provided such as the impact of voluntary counselling and testing (VCT) on condom use [44] or the actual effectiveness of female condoms in preventing STI transmissions [40].

Sweat et al. [43] found that cost-effectiveness of HIV and SRH interventions are sensitive to the choice of discount rate and marginally sensitive to STD prevalence in sex workers. However, Vassall et al. [45] stated that variations in discount rate did not increase the incremental cost per DALY averted above the cost-effective thresholds suggested by the WHO. In summary, the most important drivers to rendering a SRH intervention cost-effective amongst sex workers is the high incidence and prevalence of HIV and other STIs, the average number of partners each sex worker has per year, and lastly, the commodity costs of the intervention.

Discussion

This is, to our best knowledge, the first study that has systematically reviewed the cost-effectiveness evidence of HIV and SRH interventions amongst sex workers, specifically focusing on identifying the drivers of cost-effectiveness. The findings of this study show that there is limited data on the cost-effectiveness of HIV and SRH interventions among sex workers, in particular, new developed interventions such as PrEP. The findings also strongly
suggest that HIV and SRH interventions for sex workers are highly cost-effective as per international and national cost-effectiveness thresholds. The findings also suggest that quality of reporting evidence was relatively good but needs improvement in some areas. Moreover, the findings showed that the main drivers of cost-effectiveness of the interventions were HIV incidence and prevalence amongst sex workers, number of sexual partners of sex workers, and commodity costs.

The findings demonstrate that all HIV and SRH interventions targeted at sex workers were highly cost-effective except for one. This is consistent with previous reviews evaluating cost-effectiveness of HIV prevention strategies in the general population [16]. The cost-effectiveness of the interventions was partially attributed to economies of scale and synergies caused by bundling several interventions together under one program or adding the new interventions to the existing programs. Most studies evaluated a package of prevention or prevention and treatment interventions and around a third of the interventions integrated to the current health care system or programs on the ground (Additional file 3). For example, Dandona et al. [35], evaluated a program consist of behaviour change, STI care, condom promotion, and creating an enabling environment components, and Fung et al. [36] evaluated a strategy that includes STI treatment, peer education and condom distribution.

The findings also suggest that quality of reporting cost-effectiveness evidence is not ideal and needed to be improved in order to provide a useful source of information for decision makers. The specific areas for improvement identified by this review are justification for the choice of model and clear description of underpinned assumptions, transparency in synthesizing the clinical effectiveness data, specifying the time horizon, and the perspective of evaluation. In addition, it is recommended that future studies use comprehensive measures such as DALY or QALY, as gold standard measurements, to allow comparability across broad range of diseases [18] and adopt a societal perspective (instead of narrower perspectives, such as payer or provider) in order to facilitate optimal resource allocation decisions [50, 51] and enhance the comparability across different sectors.

The main drivers of cost effectiveness reported in the reviewed papers were HIV incidence and prevalence amongst sex workers, numbers of partners per sex worker, and commodity costs. This is in line with the results of a previous systematic review which reported that cost-effectiveness of HIV prevention strategies was sensitive to the population targeted, the size of the intervention, and the unit costs [16]. Additionally, Cohen et al. [7] found that the drivers of cost effectiveness of HIV prevention interventions were HIV prevalence and cost per person reached.

As mentioned earlier, other potential factors that might affect the cost-effectiveness of the interventions, due to economies of scope, are bundling the interventions together under one program as well as embedding the new interventions to the existing programs (Figs. 3 and 5). For instance, the interventions that were integrated to the existing programs, on average, were more cost-effective than the stand-alone interventions (Fig. 5). A stand-alone intervention might result in greater costs as it does not have the capital, infrastructure and staffing support of an established service, therefore, is often thought to be less sustainable [52]. Moreover, this supports the idea that integrated programs can be more cost-effective due to the ability to originate from scaling-up existing programs to reach desirable populations such as sex workers [53]. Similarly, whether the intervention is an outreach or clinic/facility based or mixed intervention might affect the cost-effectiveness results. Mixed outreach and facility-based interventions, on average, were more cost-effective than pure outreach interventions (Fig. 5).

Potential limitations
This review has several potential limitations that should be considered when interpreting its findings. Firstly, it is not possible to differentiate which intervention types are more cost-effective than others, since the studies reviewed did not take into account interactions between different types of interventions. Moreover, the cost-effectiveness of each intervention is not directly compared, so it is difficult to determine the optimal intervention. Further analyses, including modelling, are needed to comparatively assess the cost-effectiveness of each...
intervention in the same population to determine which intervention is most cost-effective. In addition, comparisons of the results between different studies and countries are problematic since the interventions evaluated are not homogenous, and cost-effectiveness results are influenced by a variety of factors such as epidemiological characteristics, coverage, unit prices or supply costs and the technical efficiency for implementation.

There are also few potential limitation in regards to the literature review process that need to be considered. This study only included published studies implying that the results might have skewed by publication bias. Furthermore, as in any review study, it is difficult to rule out selection bias or disagreement between the criteria of the reviewers. To minimize this bias, we used predefined inclusion criteria and discussion of disagreement between the investigators throughout the review process. Lastly, for cross study comparison, we used a conversion factor of 20 to convert cost per infection averted to cost per DALYs averted for the studies that cost per DALY averted was not available (n = 8). This conversion factor, has been widely used in the literature [16, 28, 29] and originated from the 1996 Global Burden of Disease [54] study when the HIV epidemic did not necessarily have the same characteristics as the present time.

Research to create a contemporary conversion factor to convert non-DALY estimates to cost per DALY ratios is ongoing [55].

**Conclusion**

The findings of this review show that there is limited economic evidence on HIV and SRH interventions targeting sex workers. The available evidence indicates that the majority of the interventions are highly cost-effective considering national and internationally recognized thresholds, however, more effort should be devoted to improving the quality of (conducting and) reporting cost-effectiveness evidence for these interventions to make them usable in policy making. This review identified potential factors that affect the cost-effectiveness and can provide useful information for policy makers when designing and implementing such interventions.

**Abbreviations**

STI: sexually transmitted diseases; SRH: sexual and reproductive health; CMA: cost-minimization analysis; CEA: cost-effectiveness analysis; CUA: cost-utility analysis; CB: cost-benefit analysis; CHEERS: Consolidated Health Economic Evaluation Reporting Standards; DALYs: disability-adjusted life years; ART: antiretroviral therapy; ICER: incremental cost-effectiveness ratio; PrEP: pre-exposure prophylaxis.

**Authors’ contributions**

GR and HHB contributed towards the study’s design, methodology and execution of the research, analysis and interpretation of the data and writing the manuscript. AAK contributed to the interpretation of the data and finalization of the manuscript. All authors read and approved the final manuscript.

**Author details**

1. St. George's University of London, London, UK. 2. Clinical Epidemiology Unit, Department of Clinical Sciences, Orthopaedics, Faculty of Medicine, Lund University, Lund, Sweden. 3. Institute for Global Health, University College London, 30 Guilford Street, London WC1N 1EH, UK.

**Acknowledgements**

Not applicable.

**Competing interests**

The authors declare that they have no competing interests.

**Availability of data and materials**

All data generated or analysed during this study are included in this published article and its Additional files.

**Consent for publication**

Not applicable.

**Ethics approval and consent to participate**

Not applicable.

**Funding**

No funding was received towards this work.

**Publisher’s Note**

Springer Nature remains neutral with regard to jurisdictional claims in published maps and institutional affiliations.

**Received** 5 March 2018  **Accepted** 22 November 2018  **Published online** 04 December 2018

**References**

1. Stover J, Walker N, Grasy NC, Marston M. Projecting the demographic impact of AIDS and the number of people in need of treatment: updates to the spectrum projection package. Sexually Transm Infect. 2006;82:i45–50.
2. Dixon S, McDonald S, Roberts J. The impact of HIV and AIDS on Africa’s economic development. BMJ. 2002;324(7331):232–4.
3. Chesson HW, Gift TL, Owusu-Edusei K Jr, Tao G, Johnson AP, Kent CK. A brief review of the estimated economic burden of sexually transmitted diseases in the United States: inflation-adjusted updates of previously published cost studies. Sex Transm Dis. 2011;38(10):889–91.
4. Merson MH, Dayton JM, O’Reilly K. Effectiveness of HIV prevention interventions in developing countries. AIDS. 2000;14(Suppl 2):S68–84.
5. WHO. Priority interventions HIV/AIDS prevention, treatment and care in the health sector. Geneva: World Health Organization, 2009.
6. Bertozzi SM, Laga M, Bautista-Arredondo S, Coutinho A. Making HIV prevention programmes work. Lancet. 2006;372(9641):831–44.
7. Cohen DA, Wu S-Y, Farley TA. Comparing the cost-effectiveness of HIV prevention interventions. J Acquir Immune Defic Syndr. 2004;37(3):1404–14.
8. Baral S, Beyer C, Muessig K, Potera T, Wirtz AL, Decker MR, Sherman SG, Kerrigan D. Burden of HIV among female sex workers in low-income and
middle-income countries: a systematic review and meta-analysis. Lancet Infect Dis. 2016;12(7):538–49.

9. Scorgie F, Chersich MF, Ntaganira I, Gerbase A, Lule F, Lo Y-R, et al. Socio-demographic characteristics and behavioral risk factors of female sex workers in sub-Saharan Africa: a systematic review. AIDS Behav. 2012;16(4):920–33.

10. Vyussteke B, Ghys PD, Konan Y, Traoré M, Wiktor SZ, Laga M. Where do sex workers go for health care? A community based study in Abidjan, Côte d’Ivoire. Sex Transm Infect. 2001;77:351–2.

11. Lafont Y, Greener R, Roy A, Greener L, Ombidi W, Lessitala F, Haghparast-Bidgoli H, Bekinsinska M, Ganchipsi P, Reza-Paul S, et al. Where do female sex workers seek HIV and reproductive health care and what motivates these choices? A survey in 4 cities in India, Kenya, Mozambique and South Africa. PloS ONE. 2011;6(8):e206730.

12. Slabbert M, Venter F, Gay C, Roelofsen C, Lalla-Edward S, Rees H. Sexual and reproductive health outcomes among female sex workers in Johannesburg and Pretoria, South Africa: recommendations for public health programmes. BMC Public Health. 2017;17(Suppl 3):17–27.

13. Chersich MF, Luchters S, Ntaganira I, Gerbase A, Lo Y-R, Scorgie F, Steen AM, Breman JG, Measham AR, Alleyne G, Claeson M, Evans DB, Jha P, Mills A, Grant R, Isbell MT. HIV/AIDS prevention and treatment. In: Jamison DT, Breman JG, Measham AR, Alleyne G, Claeson M, Evans DB, Jha P, Mills A, Grant R, editors. Disease control priorities in developing countries. 3rd ed. Washington, D.C.: World Bank; 2006.

14. Walker D. Cost and cost-effectiveness of HIV/AIDS prevention strategies in developing countries: is there an evidence base? Health Policy Plan. 2003;18(1):4–17.

15. Galarraga O, Cholerio MA, Wamal RQ, Bertozzi SM. HIV prevention cost-effectiveness: a systematic review. BMC Public Health. 2009;9(Suppl 1):S5.

16. Shahnamesh M, Patel V, Mabey D, Cowan F. Effectiveness of interventions to prevent the HIV of and other sexually transmitted infections in female sex workers in resource poor setting: a systematic review. Trop Med Int Health. 2008;13(5):659–79.

17. Cleece A, Floyd K, Alban A, Guinness L. Cost-effectiveness of HIV/AIDS interventions in Africa: a systematic review of the evidence. Lancet. 2002;359:1635–42.

18. Drummond MF, Sculpher MJ, Claxton K, Stoddart GL, Torrance GW. Methods for the economic evaluation of health care programs. 4th ed. Oxford: Oxford University Press; 2015.

19.Even S, Grossens M, de Vet H, van Tulder M, Ament A. Criteria list for assessment of methodological quality of economic evaluations: consensus on health economic criteria. Int J Technol Assess Health Care. 2005;21(2):240–5.

20. Haghparast-Bidgoli H, Kaouli AA, Skordis-Worrall J. Critical review of the literature. Cost Eff Resour Alloc. 2014;12:15.

21. Dick B, Ferguson J, Ross DA. Preventing HIV/AIDS in young people: a critical review of the literature. Cost Eff Resour Alloc. 2014;12:15.

22. Coates TJ, Richter L, Caceres C. Behavioural strategies to reduce HIV transmission: south american countries. PLoS ONE. 2010;5(6):1–10.

23. Slabbert M, Venter F, Gay C, Roelofsen C, Lalla-Edward S, Rees H. Sexual and reproductive health outcomes among female sex workers in Johannesburg and Pretoria, South Africa: recommendations for public health programmes. BMC Public Health. 2017;17(Suppl 3):17–27.

24. Prinja S, Bahuguana P, Rudra S, Gupta I, Kaur M, Mehemendal SM, Chattejee S, Panda S, Kumar R. Cost effectiveness of targeted HIV prevention interventions for female sex workers in India. Sex Transm Infect. 2011;87:354–61.

25. Sweat M, Kerrigan D, Moreno L, Rosario S, Gomez B, Jerez H, Weis E, Barrington C. Cost-effectiveness of environmental-structural communication interventions for HIV prevention in the female sex industry in the Dominican Republic. J Health Commun. 2006;11(Suppl 2):123–42.

26. Tramp N, Siregar A, Leuwol B, Komarudin D, Ven Avo, Crevel RV, Baltussen R. Cost-effectiveness of scaling up voluntary counselling and testing in West-Java, Indonesia. Acta Med Indones. 2013;45:17–25.

27. Vassall A, Chandrasekhar S, Pickles M, Beattie TS, Shetty G, Bhattacharjee P, Boily MC, Vickerman P, Bradley J, Alary M, et al. Community mobilisation and empowerment interventions as part of HIV prevention for female sex workers in southern India: a cost-effectiveness analysis. PLoS ONE. 2014;9(10):e107066.

28. Vassall A, Chandrasekhar S, Pickles M, Beattie TS, Shetty G, Bhattacharjee P, Boily MC, Vickerman P, Bradley J, Alary M, et al. Community mobilisation and empowerment interventions as part of HIV prevention for female sex workers in southern India: a cost-effectiveness analysis. PLoS ONE. 2014;9(10):e107066.

29. Panovska-Griffiths J, Vassall A, Prudden HJ, Lepline A, Boily M-C, Chandrasekhar S, Mitchell KM, Beattie TS, Alary M, Martin NK, et al. Optimal allocation of resources in female sex worker targeted HIV prevention interventions: model insights from Avalan in South India. PloS ONE. 2014;9(10):e107066.

30. Vickerman P, Hill DP. Terris-presholt F, Delany S, Kumarayanayake L, Rees H, Watts C. Are targeted HIV prevention activities cost-effective in high prevalence settings? Results from a sexually transmitted infection treatment project for sex workers in Johannesburg, South Africa. Sex Transm Infect. 2006;82(5):403–13.

31. Wilson DP, Heymer K-J, Anderson J, Connor JO, Harcourt C, Donovan B. Sex workers can be screened too often: a cost-effectiveness analysis in Victoria, Australia. Sex Transm Infect. 2010;86:117–26.

32. You JHS, Harm PD, Wong WCC, Sin CWAH, Harm BP. The cost-effectiveness of an outreach clinical model in the management and prevention
of gonorrhea and chlamydia among Chinese female sex workers in Hong Kong. Sex Transm Infect. 2006;33(4):220–7.
50. Byford S, Raftery J. Perspectives in economic evaluation. BMJ. 1998;316(7143):1529–30.
51. Johansson M. A note on the depreciation of the societal perspective in economic evaluation of health care. Health Policy. 1995;33(1):59–66.
52. Atun RA, Bennett S, Duran A. When do vertical (stand-alone) programmes have a place in health systems? Copenhagen: World Health Organization; 2008.
53. DiClemente RJ, Jackson JM. Towards an integrated framework for accelerating the end for the global HIV epidemic among young people. Sex Educ. 2014;14(5):609–21.
54. Murray C, Lopez A, Harvard School of Public Health, World Health Organization, Bank W. The global burden of disease: a comprehensive assessment of mortality and disability from diseases, injuries, and risk factors in 1990 and projected to 2020. Cambridge: The Harvard School of Public Health on behalf of the World Health Organization and the World Bank; 1996.
55. Emerson J, Kim D. Disability adjusted life years (DALY) calculator: methodology. Boston: Center for the Evaluation of Value and Risk in Health, Tufts Medical Center; 2018.