Efficient and equitable HIV prevention: A case study of male circumcision in South Africa

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Abstract

Background: We determine efficient, equitable and mixed efficient-equitable allocations of a male circumcision (MC) intervention reducing female to male HIV transmission in South Africa (SA), as a case study of an efficiency-equity framework for resource allocation in HIV prevention.

Methods: We present a mathematical model developed with epidemiological and cost data from the nine provinces of SA. The hypothetical one-year-long MC intervention with a budget of US$ 10 million targeted adult men 15–49 years of age in SA. The intervention was evaluated according to two criteria: an efficiency criterion, which focused on maximizing the number of HIV infections averted by the intervention, and an equity criterion (defined geographically), which focused on maximizing the chance that each male adult individual had access to the intervention regardless of his province.

Results: A purely efficient intervention would prevent 4,008 HIV infections over a year. In the meantime, a purely equitable intervention would avert 3,198 infections, which represents a 20% reduction in infection outcome as compared to the purely efficient scenario. A half efficient-half equitable scenario would prevent 3,749 infections, that is, a 6% reduction in infection outcome as compared to the purely efficient scenario.

Conclusions: This paper provides a framework for resource allocation in the health sector which incorporates a simple equity metric in addition to efficiency. In the specific context of SA with a MC intervention for the prevention of HIV, incorporation of geographical equity only slightly reduces the overall efficiency of the intervention.

Keywords: Efficiency, Equity, HIV prevention, Male circumcision

Background

South Africa has the largest HIV epidemic in the world. In 2009, 5,600,000 people were living with HIV, a 18% prevalence among adults [1]. Specific features of South Africa, including a historically important migrant population, a difficult transition from apartheid that occurred at a critical juncture in the spread of the epidemic [2-4], and even after apartheid, slow government response [5] are relevant to what has been HIV’s explosive spread in the nation. A combination of domestic and international funds totaling US$ 620 million was spent on dealing with the epidemic in 2007 [1], representing a massive allocation for the national health budget.

Effective HIV prevention has eluded South Africa and sub-Saharan Africa in general. Indeed, worldwide there are few success stories: Thailand with its '100% condom' intervention [6] and Uganda with its 'ABC approach' [7] are routinely mentioned. We need to reprioritize strategies for HIV prevention, based on evidence [8], integrated into recently scaled-up treatment [9] and tailored to the local context [10].

Consider migration patterns and lack of male circumcision (MC), which intensified the epidemic in South Africa in comparison with elsewhere. On the one hand, old patterns of worker migrations to mines persist as an inherent part of the country’s economy [3,4] and this seems unlikely to change. On the other hand, South Africa presents a relatively low rate of MC with 45% in the entire adult male population [11]. Research has shown association between lower MC rate and higher...
HIV prevalence in sub-Saharan Africa: a meta-analysis of observational studies found an adjusted relative risk for HIV in circumcised men of 0.42 (0.34-0.54; 95% CI) [11]. More recently, three randomized controlled trials [12-14], in South Africa, Kenya and Uganda, have consistently shown the substantial protective effect of MC upon HIV transmission from female to male. The South African trial [12] claims a 60% (32%-76%; 95% CI) protection. In the meantime, a large impact on the decrease of infections is likely with a MC intervention: Williams et al. [15] show that about 173,000 new infections per year could be prevented in South Africa with full MC coverage. In addition, the intervention would be very cost-effective [16] as compared to other HIV prevention interventions [17]. Moreover, acceptability of MC is very high: a review across studies in sub-Saharan Africa shows the median proportion of uncircumcised men willing to be circumcised to be 65% [18]. Lastly, MC provides a life-long partial protection.

In the meantime, South Africa faces unique health inequity challenges. In post-apartheid South Africa, equity naturally emerged as a top priority in social policy. Most particularly, health equity, which cuts across multiple sectors of social policy, is taken as presenting an important opportunity for rapidly achieving equity gains [19]. Civil society has played a preeminent role in making health equity a quintessential component of the country’s social agenda [19]. For example, fighting against the obstacles faced by HIV positive people in getting access to antiretroviral therapies, the Treatment Action Campaign founded in 1998 has been advocating for “a unified quality health care system which provides equal access to HIV prevention and treatment services for all people” [20].

In this paper, we model the impact over one year of a US$10 million MC intervention in South Africa, targeting adult men 15–49 years of age. Our case study includes all nine South African provinces: Western Cape, Eastern Cape, Northern Cape, Free State, KwaZulu-Natal, North West, Gauteng, Mpumalanga, and Limpopo. The goal is to examine efficiency-equity tradeoffs in resource allocation. We evaluate the intervention along two criteria: an efficiency criterion, which quantifies the number of HIV infections averted, and an equity criterion, which quantifies the likelihood of access that each adult male individual has to MC, regardless of his province. The use of a geographically defined equity criterion, as one form of vertical equity within the health sector, does not intend to capture a thorough description of equity, which is beyond the scope of this work. Geographical equity was selected in consideration of ease of exposition and data availability, and because it captures two (of three) principles of equity recently described by Jones [21]: equal life chances, or the fact that there should be no differences in outcome based on factors for which people cannot be held responsible, and equal concern for people’s needs, or the fact that some goods/services are matters of necessity and should be distributed in proportion to people’s level of need and nothing else, the government being responsible for providing equal access to health care in all parts of the country. In addition, addressing the substantial disparities in health care resources between provinces is regarded as the South African health sector’s major challenge [19].

There are multiple criteria involved in the kind of public decision making that occurs in the prioritization of health interventions [22]. The trade-offs between efficiency and equity are among these criteria, and have long been emphasized in the field of HIV/AIDS treatment and prevention [23,24]. Several mathematical frameworks, including mathematical programming, have been proposed to incorporate equity considerations into resource allocation in the public sector [25-29]. Several of these models and tools have been applied to paradigmatic HIV/AIDS policy examples [30-34]. Our goal in this paper is to present a simple mathematical model which assesses the impact of health interventions according to two comparable dimensions of efficiency and equity. MC is analyzed through the mathematical framework to indicate possibilities for resource allocation in HIV prevention, with the goal of providing insight and valuable guidance in the design of such health interventions.

Methods  
Intervention costs

We use the data and methodology of Auvert et al. [35]. The levels of MC coverage will be low, and we therefore assume the intervention uses the existing public infrastructures and services for HIV prevention and treatment, which consist of district-level hospitals in each province. For this reason, we do not include additional infrastructure building or development costs. Trained medical practitioners will perform the operation, and also respond to potential adverse events during surgery. Costs include fixed costs and functional costs. Fixed costs include medical equipment and certification of trained circumcisers. Functional costs, which are variable, include oversight and promotion (management, monitoring, communication and advertising), salaries of full-time medical practitioners, surgical staff and counselors (for each medical practitioner, we allocate 1 medical assistant and ½ counselor). The functional costs also include surgical supplies (drugs, anesthesia and instruments), facility and program overhead (administration, facility operating costs, maintenance). All costs are in 2007 US$ and corresponding inputs are listed in Table 1. The cost function per facility i is given by:
$F_i = \alpha C_F + N_i \left( C_T + \beta \left[ p_C d C_C \right] \right)$

where $N_i$ is the number of circumcisers per facility, $d$ is the number of days worked by a circumciser in the year, $p_C$ is the number of MCs realized by a circumciser per day. $C_F$, $C_T$, $C_C$, and $C_s$ are respectively the initial investment per circumcision facility, the initial training cost per circumciser, the salary of each circumciser and the supplies cost per patient circumcised. $\alpha = 1.26$, $\beta = 1.67$ and $\gamma = 12\times1.59$, are extracted from Auvert and colleagues [35] (Table 1).

The impact of the MC intervention is assessed according to two comparable criteria: an epidemiologic efficiency criterion and an equity criterion.

**Efficiency criterion**

The nine South African provinces show differing degrees of severity in the presentation of the epidemic [36] (Table 2). KwaZulu-Natal is the most severely affected, with an adult HIV prevalence of 25.8%, and the Western Cape is the least affected, with an adult HIV prevalence of 5.3% [36].

We look at the effect over a year of the MC intervention on the male population, by calculating the risk of a man $R_m$ getting infected by his female partner. This allows us to use a static model of transmission. The model does not look at the effect on the female population as there is not yet full evidence of a change in HIV transmission from male to female with MC [39]. The model excludes substantial longer-term potential benefits, including secondary infections in women. Our interest is in quantifying the change due to MC in HIV infections in each province population $P$. The risk for a man $R_m$ to get infected by a female partner over a month [40] is:

$$R_m = H_w \left[ \left( 1 - S_m \left( 1 - p \left( 1 - f_{MC} \right) \right) \right)^{N(1-B)} \left( 1 - p \left( 1 - f \right) \right)^{N(1-B)} \right]$$

where $H_w$ is the HIV prevalence among adult women, $S_m$ is the proportion of men circumcised, $p$ is the probability of HIV transmission from female to male, $f$ is the

### Table 1 Cost parameters for the male circumcision intervention

| Intervention                              | Costs (2007 US$) |
|-------------------------------------------|------------------|
| Initial investment per circumcision facility $C_F$ | 28,778           |
| Initial training per circumciser $C_T$      | 8,985            |
| Salary of each circumciser $C_C$            | 2,246            |
| Salary of health care workers/counselors per circumciser | 59% of circumciser’s $C_C$ |
| Cost of supplies per patient circumcised $C_s$ | 11               |
| Facility overhead costs                    | 67% of direct salary and supply costs |
| Oversight and promotion costs              | 26% of facility-level costs |
| Number of MC realized per day per circumciser $p_C$ | 10              |
| Number of days worked by a circumciser in a year $d$ | 235*            |

*235 = 365 days (1 year) – 52 weeks*2 (weekends) – 26 days (holidays).

MC, male circumcision.

Source: Auvert et al. (2008) [35].

### Table 2 Demographic, epidemiologic and behavioral features for the nine South African provinces

| Province             | Male adult population* | Adult HIV prevalence (%) | Condom use (%) | Adult men** circumcised (%) |
|----------------------|------------------------|--------------------------|----------------|-----------------------------|
| Eastern Cape         | 1,294,014              | 15.2                     | 70.0           | 43.8                        |
| Northern Cape        | 214,101                | 9.0                      | 52.6           | 34.1                        |
| Western Cape         | 1,079,799              | 5.3                      | 49.0           | 67.5                        |
| Free State           | 725,409                | 18.5                     | 64.8           | 70.7                        |
| Gauteng              | 2,338,685              | 15.2                     | 57.6           | 25.2                        |
| KwaZulu-Natal        | 1,994,776              | 25.8                     | 66.2           | 26.8                        |
| Limpopo              | 986,827                | 13.7                     | 68.0           | 47.5                        |
| Mpumalanga           | 708,304                | 23.1                     | 70.2           | 36.3                        |
| North West           | 882,147                | 17.7                     | 62.0           | 32.8                        |

* Adapted from [37] with an annual population growth rate of 2% since 1996.

** 15–59 years of age.

Source: Shisana et al. (2009) [36]; South Africa Demographic and Health Survey 2003 [38].
condom effectiveness, $f_{MC}$ is the MC effectiveness, $N$ is the number of sexual episodes in a month and $B$ is the proportion of those protected by condoms. After one year, the change in new infections in a given population $P$ is about:

$$\Delta I_m = 12H_wNP[1 - H_m][B(1 - f) + 1 - B]f_{MC}\Delta S_m$$

where $H_m$ is HIV prevalence among adult men, $\Delta S_m$ is the proportion of men circumcised due to the intervention. Table 3 lists the input values used in the analysis. The most efficient allocation is the one that maximizes $E_{ef}$ given by:

$$E_{ef} = \sum_{i=1}^{9} 12H_wNP[1 - H_m][B_i(1 - f) + 1 - B_i]f_{MC}\Delta S_m$$

where $i$ refers to a province, and we assume that parameter $N$ does not vary from one province to another.

**Equity criterion**

In addition to epidemiologic benefits, our goal here is to include an equity criterion in the allocation of resources. We use geographical distribution as a measure of equity at the province level in South Africa. In other words, adult men, regardless of the province they are from, should have equal chance of having access to MC surgery. This statement can be mathematically translated by the minimization of an equity objective function. An equitable allocation will seek to minimize the following equity objective function [44]:

$$E_{eq} = \sum_{i=1}^{9} \left( \frac{S_i}{P_i} - \frac{S}{P} \right)^2$$

where $S_i$ and $P_i$ are respectively the number of circumcisions realized in the population in province $i$. $S$ and $P$ are respectively the total number of circumcisions realized and the total population in the country:

$$S = \sum_{i=1}^{9} S_i, P = \sum_{i=1}^{9} P_i$$

**Efficiency and equity combined objective function**

We now combine efficiency and equity, giving them the same weight, and need to maximize the following objective function:

$$G = \frac{E_{ef}}{E_{ef\max}} + \frac{1 - E_{eq}}{E_{eq\max}}$$

where $E_{ef\max}$ and $E_{eq\max}$ are respectively the optima achieved in efficiency (4) and equity (5). An alternative way to combine efficiency and equity is to allow different weights for each of them, to reflect the respective importance one gives to them in the decision-making process. We now obtain:

$$G = w_{ef}\frac{E_{ef}}{E_{ef\max}} + w_{eq}\left(1 - \frac{E_{eq}}{E_{eq\max}}\right)$$

**Results**

Optimization calculations were realized using Mathematica (Wolfram Research, Inc., Mathematica, Version 8.0, Champaign, IL (2010)). In Tables 4 and 5 we report the results for the allocation of circumcisers per province, the number of circumcisions realized, and the final number of HIV infections averted over a year among the different provinces. Results are provided for three scenarios: 1. “Purely efficient allocation” (maximization of (4)), 2. “purely equitable allocation” (minimization of (5)), and 3. “half efficient/half equitable allocation” (maximization of (6)). Results for the total number of HIV infections averted over a year according to scenarios with different weight functions for the efficiency and equity criteria as defined in (7) are presented in Table 5. Figure 1 presents the evolution of the ratios $E_{ef}/E_{ef\max}$ and $1-E_{eq}/E_{eq\max}$ as a function of $w_{eq}/w_{ef}$.

The number of circumcisers and the number of men circumcised will be respectively 75 and 176,250 in each scenario (Table 4). Using only the efficiency criterion to allocate the number of circumcisers per facility leads to placing all circumcisers in the province with the highest prevalence of HIV i.e. KwaZulu-Natal (Table 4) and will avert 4,008 HIV infections (Table 5). Using only the equity criterion to allocate the number of circumcisers per facility leads to placing circumcisers in all provinces (Table 4) and will prevent 3,198 HIV infections (Table 5).

Lastly, giving an equal weight to efficiency and equity criteria in the allocation of circumcisers per facility leads

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Table 3 Parameter inputs and corresponding references

| Input                                | Value | Reference |
|--------------------------------------|-------|-----------|
| Number of female partners per man    | 1     | Assumed   |
| Probability of female to uncircumcised male HIV transmission | 0.0038 | [41] |
| Number of sexual acts per month      | 9.8   | [42] |
| Effectiveness of condoms             | 0.95  | [43] |
| Effectiveness of male circumcision   | 0.60  | [12] |
to placing circumcisers in seven provinces, excluding the Western Cape and Limpopo (Table 4). This will allow the aver- sion of 3,749 HIV infections (Table 5).

In the meantime, Figure 1 shows that in the case of a purely ef- ficient scenario ($w_{eq} = 0$), the intervention reaches about 78% of its equity potential, whereas when the scenario moves to a high equity level ($w_{eq}/w_{ef} = 10$), the intervention reaches about 82% of its efficiency potential. When the scenario is half efficient/half equitable ($w_{eq}/w_{ef} = 1$), the intervention reaches about 94% of its efficiency potential.

### Discussion

We proposed here a MC intervention with a US$10 million budget, targeting adult men aged 15 to 49 years old across the 9 provinces of South Africa. The intervention was delivered efficiently, equitably (following a definition of geographical equity), or with a trade-off between efficiency and equity at the provincial level. Specifically, we showed that: a purely efficient intervention would avert 4,008 HIV infections over a year; a purely equitable intervention would otherwise avert 3,198 HIV infections, which represents a 20% reduction in the health outcome as compared to the purely efficient scenario. A half efficient-half equitable scenario would avert 3,749 HIV infections, which is a 6% reduction in the health outcome as compared to the purely efficient scenario. Therefore, in the specific context of this MC intervention in South Africa, incorporating a geographical equity metric into the resource allocation

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### Table 4 Allocation of circumcisers and circumcisions among each province for the different scenarios

| Province          | Scenario 1 | Scenario 2 | Scenario 3 |
|-------------------|------------|------------|------------|
|                   | Circumcisers allocated | Circumcisions realized | Circumcisers allocated | Circumcisions realized | Circumcisers allocated | Circumcisions realized |
| Eastern Cape      | 0          | 0          | 8          | 18,800      | 13         | 30,550       |
| Northern Cape     | 0          | 0          | 2          | 4,700       | 1          | 2,350        |
| Western Cape      | 0          | 0          | 5          | 11,750      | 0          | 0            |
| Free State        | 0          | 0          | 3          | 7,050       | 2          | 4,700        |
| Gauteng           | 0          | 0          | 21         | 49,350      | 4          | 9,400        |
| KwaZulu-Natal     | 75         | 176,250    | 16         | 37,600      | 42         | 98,700       |
| Limpopo           | 0          | 0          | 6          | 14,100      | 0          | 0            |
| Mpumalanga        | 0          | 0          | 7          | 16,450      | 7          | 16,450       |
| North West        | 0          | 0          | 7          | 16,450      | 6          | 14,100       |
| South Africa      | 75         | 176,250    | 75         | 176,250     | 75         | 176,250      |

Scenarios: (1) ‘Purely efficient allocation’; (2) ‘purely equitable allocation’; (3) ‘half efficient/half equitable allocation’.

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### Table 5 Number of HIV infections averted for different efficient/equitable scenarios with the relative weight $w_{eq}/w_{ef}$

| Relative weight $w_{eq}/w_{ef}$ | Number of HIV infections averted |
|---------------------------------|----------------------------------|
| 0                               | 4,008                            |
| 0.5                             | 3,889                            |
| 1                               | 3,749                            |
| 2                               | 3,559                            |
| 3                               | 3,438                            |
| 4                               | 3,378                            |
| 5                               | 3,342                            |
| 10                              | 3,270                            |
| $\infty$                        | 3,198                            |

*Purely efficient allocation*; **half efficient/half equitable allocation**; ***purely equitable allocation***.

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**Figure 1** Efficiency ratio $f = E_{eq}/E_{efmax}$ and equity ratio $q = 1 - E_{eq}/E_{eqmax}$ as a function of relative weight $w = w_{eq}/w_{ef}$. 
process does not substantially negatively affect the overall efficiency of the intervention.

The deterministic epidemiologic model used in this analysis presents some limitations. First, the model does not incorporate concurrency and multiple partnerships, when on average 11% of South Africans report having had more than one sexual partner in the last 12 months [36]. Migration patterns also have the potential to intensify the effects of the intervention, to the extent that it reaches men who migrate who have concurrent and/or multiple partnerships. A second limitation is that it does not incorporate potential risk compensation in newly circumcised men with, for example, a potential reduction in condom use or a potential increase in the number of sex partners [45]. A third limitation is methodological: the model assumes homogenous mixing and does not take into account secondary HIV infections. In addition, the model is static and looks at a one-year intervention only, which is a very short period of time given the timescale of HIV infection and HIV epidemic spread. Lastly, conceptually, it does not take into account potential barriers to the uptake of MC, such as the issue of cultural acceptability.

More importantly, the framework used focused only on one specific definition of equity i.e. geographical equity. There are many other dimensions of equity such as those in Jones’ three principles [21]: 1. Equal life chances; 2. equal concern for people’s needs; 3. meritocracy: positions in society and rewards should be distributed to reflect differences in effort and ability. In looking at resource allocation geographically, the framework also only captures some aspects of vertical equity. It does not identify specific vulnerable groups (say clients of female sex workers, which could merit more weight in the allocation of resources), mechanisms improving resource distribution, or access to care within the provinces [19]. Additional mathematical modeling could easily capture those dimensions as well as look at quantifying and incorporating the urban–rural divide [46] or the physical access to clinical services using geographical information systems [47] into the resource allocation problem. Using only an efficiency criterion results in all circumcisers being allocated to KwaZulu-Natal province. That course of action, or the option provided for giving equal weight to equity and efficiency—excluding two provinces—may or may not be politically and ethically acceptable. However, the importance of the result from this model is that including equity reduces efficiency very little in this case study; the distribution of equity itself could in fact be implemented in many different ways.

This paper focuses on introducing a framework. The purpose is not exhaustive mathematical/computational modeling of the MC intervention, nor a detailed definition of equity. Our goal is to present a simple model with mathematical elements which can provide insight into resource allocation. As the MC case study shows, it can help guide the design of health interventions. Despite context-specific results – depending on the levels and distribution of HIV burden in the country (South Africa here), and the definition of equity (geographical equity here) – this paper presents a generalizable, intuitive way to incorporate an equity metric into resource allocation for health interventions, while allowing for a calculation of how such incorporation affects efficiency. We hope to export the methodology to other settings/countries, and adapt the model for other preventive and curative interventions, for a various array of diseases and conditions.

Conclusions
This paper proposed a framework of resource allocation which incorporates a simple equity metric in addition to efficiency. The mathematical model developed was used to assess the impact of a health intervention according to two comparable dimensions of efficiency and equity, and has the potential to provide valuable guidance in the design of such health interventions. In the specific example of a male circumcision intervention for the prevention of HIV in South Africa, the incorporation of geographical equity into the resource allocation did not substantially diminish the maximal efficiency of the intervention. The importance of the model is that it allows a simple measure of equity to be included in what are usually purely efficiency calculations.

Competing interests
The author declares that he has no competing interests.

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