# HIV infection and circumcision: cutting through the hyperbole

#### **Authors**

Robert S Van Howe, MD, MS, FAAP, Clinical Assistant Professor, Marquette, Michigan 49855, USA

Tel: +1 906 228 7454 Email: rsvanhowe@mgh.org

J Steven Svoboda, JD (Harv), MA (Berkeley), Executive Director, Attorneys for the Rights of the Child, Berkeley, California, USA

Frederick M Hodges, DPhil (Oxon), PO Box 5815, Berkeley, California 94705, USA

#### Corresponding author:

Robert S Van Howe, 1414 W Fair Avenue, Suite 226, Marquette, Michigan 49855, USA

Tel: +1 906 225 3925 Email: rsvanhowe@mgh.org

Received 20 July 2004, revised and accepted 9 February 2005

Portions of this manuscript were presented at the Fourteenth Meeting of the International Society for Sexually Transmitted Diseases Research, Berlin, Germany, July 2001

#### **Key words**

Circumcision; HIV infection; informed consent; medical history; prophylaxis

#### **Abstract**

The objective of this study was to determine whether the justifications given for promoting mass circumcision as a preventive measure for HIV infection are reasonable and whether mass circumcision is a feasible preventive measure for HIV infection in developing countries.

The medical literature concerning the practice of circumcision in the absence of medical indication was reviewed regarding its impact on HIV infection and related issues. The literature was analysed with careful attention to historical perspective.

Our results show that the medical literature supporting mass circumcision for the prevention of HIV infection is inconsistent and based on observation studies. Even if the two ongoing randomised controlled trials in Africa show a protective benefit of circumcision, factors such as the unknown complication rate of the procedure, the permanent injury to the penis, human rights violations and the potential for veiled colonialism need to be taken into account. Based on the best estimates, mass circumcision would not be as cost-effective as other interventions that have been demonstrated to be effective

Even if effective, mass circumcision as a preventive measure for HIV in developed countries is difficult to justify.

#### **INTRODUCTION**

The explosion of publicity accorded to the HIV/AIDS pandemic can in part be attributed to the lack of clear understanding of the disease mechanism and the apparently inescapable mortality attributed to the acquisition of HIV. The public's awareness and fear of HIV have resulted in changes in sexual behaviours such as increased condom use, which has been less comprehensive and long-lasting than originally expected.¹ Regrettably, some have capitalised on the fear generated by the HIV/AIDS pandemic to promote personal or political agendas.²-5 In the medical establishment, this has been manifested in the scientifically dubious promotion of male circumcision as a preventive measure for HIV infection.²

## HISTORY OF CIRCUMCISION PROMOTION

This is not the first time that circumcision has been promoted as a panacea for an incurable disease. As a medical procedure, circumcision was first introduced in the nineteenth century in English-speaking countries as a means of preventing and 'curing' masturbation, which was then believed to cause everything from epilepsy, insanity, tuberculosis, spinal paralysis, to hip dysplasia.<sup>6</sup> As the germ

theory of disease developed and the understanding of disease processes improved, the true aetiologies of the illnesses for which circumcision was believed to hold the cure were elucidated. During the Cold War, mass involuntary circumcision of the newborn was implemented in the USA, giving the practice a cultural foothold.6 New medical-sounding justifications, however, were sought to justify its continued use as a routine neonatal surgery since the traditional justifications for preventing masturbation and 'nervous diseases' were no longer as persuasive to the public or the medical profession. The prevention of cancer, sexually transmitted diseases (STDs) and urinary tract infections were each in turn invoked to justify infant male circumcision, although the medical evidence supporting such claims ranged from paltry to imaginary.

A clear pattern has emerged: any incurable disease that happens to be the focus of national attention at any given time will be used by US circumcision advocates as an excuse for the continued imposition of mass circumcision. In the 1870s, epilepsy was the focus of national attention, so circumcision advocates claimed that circumcision could cure and prevent epilepsy.<sup>6</sup> In the 1940s, STDs were the focus of national attention, so circumcision advocates claimed that circumcision could cure and prevent

the spread of STDs.<sup>6</sup> Likewise in the 1950s, cancer was the focus of national attention, and again circumcision advocates claimed that circumcision could cure and prevent a variety of cancers including penile cancer, cancer of the tongue, prostate cancer, rectal cancer and cervical cancer.<sup>6</sup> Since the late 1980s, HIV and AIDS have become the focus of national attention, and circumcision advocates have, predictably, claimed that circumcision can prevent HIV infection.<sup>6</sup>

## LINKING CIRCUMCISION AND HIV/AIDS

Against this historical backdrop, the HIV/AIDS pandemic is merely the latest incarnation of a 130-year-old pattern of circumcision promotion by a small, but very influential, portion of the medical community in circumcising first world countries.<sup>7-12</sup> The idea that circumcision can prevent AIDS was developed by Fink, a long-time advocate of mass circumcision. Fink introduced the hypothesis in a letter to the New England Journal of Medicine,13 which he later admitted was based purely on speculation rather than hard data.14 Seeking to capitalise on public anxiety over the spread of HIV, other advocates of mass circumcision sought to develop Fink's hypothesis by producing geographical analyses of Africa, which studied maps rather than men, which they argued could be used to legitimise mass circumcision in the US. Using decades-old anthropological data and extrapolating HIV incidence rates, an association between the foreskin and HIV was suggested.15 Next came a number of observational studies suggesting an association between the foreskin and an increased risk of HIV infection in men, mostly in Kenya, who exhibited high-risk behaviours. 16, 17 These studies compared disparate populations that were distinguishable on other relevant independent variables, such as religion, social class, tribal affiliation, sexual practices and presence of genital ulcer disease. Subsequently, the degree of association of the initial studies and the infectivity attributed to the foreskin could not be replicated in the same population by the same team of investigators.18

Partner studies in which associations were suggested between the HIV status of a woman and the circumcision status of her sexual partner have overall failed to

support an association. 19, 20 Likewise, general population surveys have, as a whole, failed to demonstrate a strong association. 19, 20 It is only when limiting the analysis to African studies and using values obtained following multivariate analysis that an association can be extracted from these studies.<sup>21</sup> One of the challenges in interpreting these various observational studies is determining whether circumcision status may be a risk factor or a marker for other risk factors. The fundamental flaw in multivariate analysis is that to be accurate it is assumed that the variables controlled for are independent of one another. Many of these variables, including sexual, religious and hygienic practices, as well as economic status, appear to be linked to tribal affiliation, which in turn is strongly correlated with circumcision status.<sup>22</sup> These multiple, highly-correlated, confounding factors influencing sexual behaviours and HIV susceptibility create a co-linearity problem that can make these regression models unstable and yield unreliable results. Consequently, without more reliable data it is irresponsible to place blame for HIV's spread on normal penile anatomy.

Many of the studies suggesting an association between circumcision status and HIV infection tested a wide assortment of factors, fishing for significant risk factors without making the proper adjustments for multiple comparisons. As a result, many of the positive associations asserted could be due merely to oversampling.

Meta-analysis has demonstrated significant between-study variability independent of the vagaries of geography, study design and circumcision's prevalence within a community,19 and has suggested the possibility of publication bias, whereby studies failing to find a correlation between circumcision status and HIV infection are either never submitted for publication or are passed over by editors.<sup>20</sup> Observational studies, when compared to randomised controlled trials, have been shown to consistently overestimate odds ratios by 30%.<sup>23</sup> In light of this unexplained heterogeneity and possible publication bias, any conclusion based on these observational studies should be viewed with scepticism.<sup>24</sup>

On the basis of weak scientific evidence, many circumcision proponents have called for universal circumcision in Africa.<sup>2-4</sup> Although the next logical step in this scien-

tific inquiry might be a randomised controlled trial, problems exist with such a project. A trial involving permanent amputation of a body part, the benefit of which is largely unproven, is fraught with ethical pitfalls and would not be likely to be approved in a developed nation. The subject would certainly need to be fully informed, and the potential for manipulation of the information provided would need to be prevented. Studies have already demonstrated that pro-circumcision propaganda can effectively influence attitudes regarding circumcision.<sup>25-30</sup> Despite the clear ethical contraindications, two randomised controlled trials to determine if a relationship exists between HIV status and circumcision to be undertaken in Africa have received funding from the US National Institutes of Health. Both studies are markedly overpowered so as to find a statistically significant difference where a significant clinical difference may not exist.31-33 A report in the lay literature suggests that compliance following randomisation may pose a serious threat to the study's completion.34 Therefore, the subsequent analysis must employ an intent-to-treat approach, as otherwise serious bias would be introduced into the results

# FACTORS TO CONSIDER BEFORE RECOMMENDING A CIRCUMCISION PROGRAMME

In the unlikely event that a randomised controlled trial demonstrates a benefit, the decision to recommend universal circumcision in Africa would need to take several additional factors into consideration.

1) How does universal circumcision compare in efficacy, cost and complications to other interventions aimed at reducing HIV infection?

The aggressive diagnosis and treatment of STDs and various treatment modalities in the African context have been shown to be clinically effective and reasonably cost-effective. To ur preliminary calculations indicate that to be competitive with these proven interventions, even granting for the sake of argument the proponents' claims for the effectiveness of circumcision, a circumcision would need to cost less than \$1.52 (unpublished data). Estimates of the costs of a sterile circumcision in Africa, excluding the cost of treating any complications from the surgery are \$15.38 Surgery

thus does not seem an economically or a medically logical intervention for this infection. Since the spread of HIV infection is primarily caused by behaviour, many AIDS researchers believe that behavioural interventions hold the most hope in the long term.<sup>39</sup>

2) The surgical complications of the procedure, which are believed to be higher in developing nations, need to be considered. Although no study has been completed to address this issue comprehensively, circumcision in developing nations entails additional risks of tuberculosis,<sup>40</sup> tetanus,<sup>41, 42</sup> and severe complications.<sup>43, 44</sup> Immediate complications following neonatal circumcision in North America occur in 2% to 6% of infants,<sup>45, 46</sup> while delayed complications, such as meatal stenosis requiring meatotomy, occur in 5% to 10% of circumcised boys.<sup>47</sup>

The US pro-circumcision information campaigns targeted at Africa are beginning to increase the number of requests for the procedure from African men who have been understandably misled into believing that it will make them immune to HIV infection.<sup>25-31</sup> If this pattern continues, the demand for circumcision may outstrip the capacity to provide the procedure in a controlled setting. Non-sterile procedures performed by untrained individuals, who would undercut the price of sterile procedures, would result in a higher rate of complications and perhaps a higher rate of HIV infection. Ironically, a higher number of boys in Africa could then die at the hands of their circumciser than the total that ostensibly might have been protected from HIV infection. Without better information regarding complications, a recommendation for universal circumcision is unfounded.

3) The permanent untoward effects of the amputation have been largely ignored. Circumcision removes the vast majority of fine-touch neuroreceptors found on the penis. Studies of the foreskin have revealed it to contain highly complex, specialised tissue.<sup>48</sup> By contrast, the glans has primarily free nerve endings, which can only sense deep pressure and pain.<sup>49</sup> The anatomical changes caused by circumcision may be responsible for the differing sexual practices seen in circumcised men,<sup>22</sup> as well as for coital techniques that make the experience less satisfactory for their female partners.<sup>50</sup> Those touting the benefits of the

amputation of the foreskin appear universally unaware or unwilling to acknowledge its immunological, protective and erogenous functions. This is to be explained by the fact that circumcision advocates are almost always circumcised men from circumcising cultures.<sup>51</sup>

- 4) Careful scrutiny must be given to legal, ethical and human rights considerations surrounding the removal of healthy tissue from non-consenting minors to allegedly protect them from a behaviour-based disease that may not exist or for which they may not be at risk when they reach sexual maturity.<sup>52</sup>
- 5) The potential for bias in the information transmitted during the informed consent process in older males has been established.26 Using a selective bibliography, a convincing argument can be made in favour of circumcision.53 Such an approach may be attractive to a healthcare provider or investigator wishing to promote the practice. Clearly, such coercion - with amputation taking the place of education - is not in the best interests of the patient. The public may be left, whether intended or not, with the impression that circumcision provides complete protection from HIV infection. An increase in high-risk behaviours might ensue. Following circumcision, a male still needs to engage in safe sexual practices to avoid acquisition of HIV. This needs to be emphasised, and statements that circumcision provides a 'natural condom'<sup>54</sup> are counter-productive.
- 6) It is likely that a recommendation for universal circumcision in Africa would be interpreted as thinly-veiled colonialism. In addition to raising human rights issues, such a call for circumcision would come into conflict with the role of circumcision status as a sign of tribal affiliation. Assimilation is probably the greatest threat to tribal/cultural identity. Imposition of circumcision on cultures where it has not been previously practised thus poses a serious threat to tribal/cultural identity. Should healthy body parts be amputated to conform to the cultural and religious practices of scientists from outside cultures whose only rationale is they believe that it may confer some benefit? Attempts to change cultural practices are often unwelcome and strenuously resisted. Every attempt should be made to counter the AIDS epidemic within the cultural context

- of those targeted. Therefore, cultures that currently do not circumcise should not be induced to adopt the practice.<sup>55</sup>
- 7) The removal of the majority of the male genital mucosa would diminish the effectiveness of the mucosal vaccines being developed.
- 8) The demand for male circumcision may translate into an increased demand for female circumcision, since the justifications for both practices are strikingly similar.<sup>56</sup>

#### LACK OF BIOLOGICAL PLAUSABILITY

In order for the scientific community and the public to accept circumcision as a preventive measure for HIV, a biological basis for the intervention is needed. Circumcision proponents have responded by propagating speculations as if they were fact in the apparent hope that, if repeated often enough, they will be regarded as fact. Such assertions include:

- a) The claim that the preputial mucosa is more prone to abrasion than the externalised mucosa of the glans of the circumcised penis.<sup>57</sup> In fact, a study by a prominent circumcision proponent found a trend in the opposite direction.<sup>58</sup> In a similar vein, women reported more problems with adequate coital lubrication with their circumcised partners than with their genitally intact partners.<sup>50</sup> Regrettably, the impact of 'dry sex' on the risk of HIV in the male partner has been largely unexplored.<sup>59</sup>
- b) The suggestion that the subpreputial space is more likely to harbour sexually transmitted viruses and to promote their propagation.<sup>57</sup> Recent studies have shown that genital warts are more common in the circumcised male.60 When the studies exploring the association between circumcision status and human papilloma virus infections are combined in a meta-analysis, the summary effect indicates no association (random effects model OR=1.24, 95%=0.91-1.69) (unpublished data). Likewise, a large American study found circumcised men to be at higher risk for genital herpes,<sup>22</sup> while meta-analysis fails to support an association (random effects model OR=1.15, 95%=0.92-1.45) (unpublished data).
- c) The assertion that the preputial mucosa is rich in Langerhans cells, which are believed to be the port of entry for HIV. This assertion is based primarily on

an opinion piece published by vocal advocates of mass circumcision. What is needed to decide this to date undocumented assertion, is data on the density of Langerhans cells in the prepuce of sexually active men with and without STDs. Such information, which would facilitate a determination of the importance of this factor, has not been published. Moreover, inflammatory T-cells may be needed for HIV to enter a Langerhans cell, suggesting that a predisposing infection may be a necessary condition for HIV infection. Clearly, further study is needed.

#### **IMPACT ON NORTH AMERICA**

Circumcision advocates appear unduly hasty in their desire to implement universal circumcision in Africa, despite weak support for their endorsement and the significant number of unanswered issues. We contend that the rush to intervene has little to do with preventing HIV infection in Africa and may have more to do with a conscious and/or unconscious impulse to help perpetuate and promote the practice in North America. There is ample indirect evidence to support this contention.

- 1) The call for universal circumcision in Africa did not emanate from Africa, but rather from North American physicians and researchers, most of whom had a long history of vocal advocacy of mass circumcision in the US.<sup>2, 3, 57</sup>
- 2) A large amount of coverage in the North American lay press has been devoted to the studies suggesting an association between the foreskin and HIV infection among males in Africa, despite clear concessions that the African experience differs in a number of significant ways from the American experience.63 The American experience, as far as can be determined, in certain respects has been the opposite of that in Africa, with homosexual men, rather than heterosexual women, as the focus of the early pandemic. None of the published studies in the US has been able to demonstrate a clear association among heterosexuals between HIV and presence of the foreskin.<sup>22, 64, 65</sup> One study found a marginally significant association in homosexual men.66 These results are suspect in that the investigators relied on history, which is known to be unreliable, to determine circumcision status. Geographic analysis of developed nations demonstrates that circumcision is associat-

ed with higher rates of HIV infection.<sup>19</sup> This result is driven by the US where the incidence of heterosexually-acquired HIV infection is double to triple that documented in western Europe.<sup>67</sup> Other differences between North America and Africa include the predominant HIV strain and the principal sexual mixing patterns.

Another example is the attention paid to a randomised controlled trial that was rejected by The Lancet. The reports of the results of this study have appeared in Science68 and The Wall Street Journal,69 but has yet to be published in a peer-reviewed journal. At the Third International AIDS Society Conference on HIV Pathogenesis and Treatment in Rio de Janeiro in July 2005, a study indicating that female circumcision was associated with a lower risk of HIV infection was presented,70 yet this finding has received little or no attention. If the true aim is to reduce the incidence of HIV infection, one would expect physicians advocating a surgical preventive for males would also expend the same energy advocating a surgical preventive for females.

- 3) Several opinion pieces published in the medical literature have been portrayed as 'studies' in both lay and medical publications.<sup>2-4</sup> The authors have made no noticeable attempts to correct this mischaracterisation. This suggests that these authors are playing to the general public, especially in North America, in the manner most advantageous to their agenda, and dispensing with their obligation to avoid misrepresenting the importance and validity of their opinions.
- 4) The neonatal circumcision juggernaut in the US is beginning to lose steam. Despite efforts to halt and reverse the decline,<sup>71-77</sup> neonatal circumcision rates continue to fall in the US. In 1996, the Canadian Paediatric Society issued a policy statement that recommended against neonatal circumcision.<sup>78</sup> More recently, the Royal Australasian College of Physicians, as well as provincial paediatric organisations in British Columbia and Saskatchewan, have issued policy statements strongly condemning neonatal circumcision.<sup>79-82</sup> In 1999, the American Academy of Pediatrics (AAP) Task Force on Circumcision concluded that the medical evidence favouring circumcision was 'not sufficient to recommend routine neonatal circumcision'.83 In response to this policy statement

published in a journal read primarily by North American paediatricians, three leading circumcision advocates were allowed to publish a long opinion piece recounting the many supposed medical benefits of neonatal circumcision.<sup>5</sup> Despite one author's previous admission that studies of HIV in Africa did not pertain to North America,63 the authors provided a selective recounting of the studies from Africa to suggest an association between the foreskin and HIV infection in the US.5 The authors' assertions were publicly dismissed by the chairman of the AAP Task Force, prompting an additional letter to the editor by this trio, who cited new publications to support their position.84 Two of these publications were, in fact, opinion pieces.<sup>2, 85</sup> The two genuine studies referenced had serious methodological flaws and were written by a member of this trio,86,87 calling their objectivity into question. Several years later, the lead author had yet another letter published in the same journal pushing the same message, i.e., that mass circumcision was necessary in the US to fight AIDS.88

#### **CONCLUSION**

Why are circumcision proponents expending so much time and energy promoting mass circumcision to North Americans when their supposed aim is to prevent HIV in Africa? The circumcision rate is declining in the US, especially on the west coast;89 the two North American national paediatric organisations have elected not to endorse the practice, and the practice's legality has been questioned in both the medical and legal literature.50,90-94 'Playing the HIV card' misdirects the fear understandably generated in North Americans by the HIV/AIDS pandemic into a concrete action: the perpetuation of the outdated practice of neonatal circumcision.

Amputation of highly erogenous genital tissue is viewed as barbaric by cultures that do not subscribe to the practice. 95 From a psychological standpoint, it can be inferred that, in cultures where circumcision is common, circumcisers desire to be empowered by their actions. Similarly, circumcised males are conditioned to believe that their incomplete penis is superior to the intact penis. Medical justifications, even though repeatedly proposed and disproven, 6 are a means by which these psychological objectives can be accom-

plished.

In the quest to conquer AIDS, as with any disease, medicine and science ought to be purged of all vestiges of superstition, personal agendas and wishful thinking. Medicine must ally itself with scientifically proven practices within the dictates of medical ethics, human rights and the law.

Beliefs and fears alone, no matter how understandable, deeply held or traditional, cannot justify the amputation of healthy tissue. Scientific efforts to understand, contain and prevent HIV infection are more likely to be successful when the scientists involved in this endeavor can gather and analyse data objectively and

rationally rather than use AIDS as yet another excuse to promote an old blood

#### References

- Mosher WD, Martinez GM, Chandra A, Abma JC, Willson SJ. Use of contraception and use of family planning services in the United States: 1982-2002. Advance Data From Vital and Health Statistics. 10 December 2004:350:1-46
- 2 Halperin DT, Bailey RC. Male circumcision and HIV infection: 10 years and counting. *Lancet* 1999;354:1813-5
- 3 Moses S, Bailey RC, Ronald AR. Male circumcision: assessment of health benefits and risks. Sex Trasm Inf 1998;74:368-73
- 4 Szabo R, Short RV. How does male circumcision protect against HIV infection? *Br Med J* 2000;320:1592-4
- 5 Schoen EJ, Wiswell TE, Moses S. New policy on circumcision - cause for concern. <u>Pediatrics</u> 2000;105:620-3
- 6 Hodges F. A Short History of the Institutionalization of Involuntary Sexual Mutilation in the United States. In: Denniston GC, Milos MF, editors. Sexual Mutilations: A Human Tragedy - Proceedings of the Fourth International Symposium Held in Lausanne, Switzerland, August 9-11, 1996. New York: Plenum Press, 1997. pp. 17-40
- 7 Wolbarst AL. Circumcision in infancy: a prophylactic and sanitary measure. *Am Med* 1926;32:23-9
- 8 Garvin CH, Persky L. Circumcision: is it justified in infancy? *J Natl Med Assoc* 1966;58(4):233-8
- 9 St John-Hunt D, Newill RG, Gibson OB. Three Englishmen favor circumcision and why they do. *Pediatrics* 1977;60(4):563-4
- 10 Warner E, Strashin E. Benefits and risks of circumcision. *Can Med Assoc J* 1981;125(9):967-76. 992
- 11 Roberts JA. Is routine circumcision indicated in the newborn? An affirmative view. <u>J Fam Pract</u> 1990;31(2):185-8
- 12 Weiss GN. Prophylactic neonatal surgery and infectious diseases. Pediatr Infect Dis J 1997;16(8):727-34
- 13 Fink AJ. A possible explanation for heterosexual male infection with AIDS. N Engl J Med 1986;315(18):1167
- 14 United Press International. Cited by: Ritter TJ. Say No to Circumcision: 40 Compelling Reasons. Aptos, California: Marketscope Books, 1996. p. 33
- 15 Moses S, Bradley JE, Nagelkerke NJ, Ronald AR, Ndinya Achola JO, Plummer FA. Geographical patterns of male circumcision practices in Africa: association with HIV seroprevalence. <u>Int</u> <u>J Epidemiol</u> 1990;19(3):693-7
- 16 Simonsen JN, Cameron DW, Gakinya MN,

- Ndinya Achola JO, D'Costa LJ, Karasira P, et al. Human immunodeficiency virus infection among men with sexually transmitted diseases. Experience from a center in Africa. N Engl J Med 1988;319(5):274-8
- 17 Cameron DW, Simonsen JN, D'Costa LJ, Ronald AR, Maitha GM, Gakinya MN, et al. Female to male transmission of human immunodeficiency virus type 1: risk factors for seroconversion in men. <u>Lancet</u> 1989;2(8660):403-7
- Nasio JM, Nagelkerke NJ, Mwatha A, Moses S, Ndinya Achola JO, Plummer FA. Genital ulcer disease among STD clinic attenders in Nairobi: association with HIV-1 and circumcision status. *Int J STD AIDS* 1996;7(6):410-4
- 19 Van Howe RS. Circumcision and HIV infection: review of the literature and meta-analysis. <u>Int J</u> STD AIDS 1999;10(1):8-16
- 20 O'Farrell N, Egger M. Circumcision in men and the prevention of HIV infection: a 'meta-analysis' revisited. *Int J STD AIDS* 2000;11(3):137-42
- 21 Weiss HA, Quigley MA, Hayes RJ. Male circumcision and risk of HIV infection in sub-Saharan Africa: a systematic review and meta-analysis. AIDS 2000;14(15):2361-70
- 22 Laumann EO, Masi CM, Zuckerman EW. Circumcision in the United States: prevalence, prophylactic effects, and sexual practice. *JAMA* 1997;277(13):1052-7
- 23 Schulz KF, Chalmers I, Hayes RJ, Altman DG. Empirical evidence of bias. Dimensions of methodological quality associated with estimates of treatment effects in controlled trials. *JAMA* 1995;273(5):408-12
- 24 Siegfried N, Muller M, Volmink J, Deeks J, Egger M, Low N, et al. Male circumcision for prevention of heterosexual acquisition of HIV in men. Cochrane Database Syst Rev 2003;(3):CD003362
- 25 Nnko S, Washija R, Urassa M, Boerma JT. Dynamics of male circumcision practices in northwest Tanzania. Sex Transm Dis 2001;28(4):214-8
- 26 Bailey RC, Muga R, Ondiege M, Poulussen R. Acceptability of male circumcision as a strategy to reduce STD/HIV infections among the Luo in western Kenya. In: Abstract Guide Thirteenth Meeting of the International Society for Sexually Transmitted Diseases Research; 11-14 July 1999, Denver, Colorado, USA. Abstract 503
- 27 Shapiro RL, Kebaabetswe P, Lockman S, Mogwe S, Mandevu R, Thior I, et al. Male circumcision: An acceptable strategy for HIV prevention in Botswana. Abstract MoPeD3618. Presented at XIV International AIDS Conference; 7-12 July 2002, Barcelona

- 28 Halperin DT, Fritz K, Woelk G. Attitudes regarding potential introduction of male circumcision in Harare, Zimbabwe: preliminary survey and focus group acceptability data. Abstract C10909. Presented at XIV International AIDS Conference; 7-12 July 2002, Barcelona
- 29 Kebaabetswe P, Lockman S, Mogwe S, Mandevu R, Thior I, Essex M, *et al.* Male circumcision: an acceptable strategy for HIV prevention in Botswana. *Sex Transm Infect* 2003;79(3): 214-9
- 30 Lagarde E, Dirk T, Puren A, Reathe RT, Bertran A. Acceptability of male circumcision as a tool for preventing HIV infection in a highly infected community in South Africa. <u>AIDS</u> 2003;17(1):89-95
- 31 Bailey RC. Trial of male circumcision to reduce HIV incidence. National Institutes of Health. NIH Grant 1U01AI050440-01
- 32 Gray RH. Male circumcision for HIV prevention, Rakai-Uganda. National Institutes of Health. NIH Grant 5U01AI051171-03
- 33 Moses S, Bailey RC, Agot K, Reda D, Maclean W, Ronald AR, et al. A randomized, controlled trial of male circumcision (MC) to prevent HIV infection in Kisumu, Kenya. Abstract D11315. Presented at XIV International AIDS Conference; 7-12 July 2002, Barcelona
- 34 Krotz L. Circumcising Africa: does circumcision help prevent the transmission of HIV, as some scientists suspect? A Canadian-US study in Kenya hopes to find out. National Post 2002, 29 June: B1-B3
- 35 Gilson L, Mkanje R, Grosskurth H, Mosha F, Picard J, Gavyole A, et al. Cost-effectiveness of improved treatment services for sexually transmitted diseases in preventing HIV-1 infection in Mwanza Region, Tanzania. <u>Lancet</u> 1997;350(9094):1805-9
- 36 Wood E, Braitstein P, Montaner JS, Schechter MT, Tyndall MW, O'Shaughnessy MV, et al. Extent to which low-level use of antiretroviral treatment could curb the AIDS epidemic in sub-Saharan Africa. Lancet 2000;355(9221):2095-100
- 37 The Voluntary HIV-1 Counselling and Testing Efficacy Study Group. Efficacy of voluntary HIV-1 counselling and testing in individuals and couples in Kenya, Tanzania, and Trinidad: a randomised trial. *Lancet* 2000;356(9224):103-12
- 38 Robert Bailey, Professor of Epidemiology and Biostatistics, University of Illinois, Chicago, personal communication
- 39 Donovan B, Ross MW. Preventing HIV: determinants of sexual behaviour. <u>Lancet</u> 2000;355(9218):1897-901

- 40 Annobil SH, al-Hilfi A, Kazi T. Primary tuberculosis of the penis in an infant. *Tubercle* 1990;71(3):229-30
- 41 Sow PS, Diop BM, Barry HL, Badiane S, Coll Seck AM. Tétanus et pratiques traditionnelles à Dakar (à propos de 141 cas). <u>Dakar Med</u> 1993;38:55-9
- 42 Bennett J, Schooley M, Traverso H, Agha SB, Boring J. Bundling, a newly identified risk factor for neonatal tetanus: implications for global control. *Int J Epidemiol* 1996;25(4):879-84
- 43 Crowley IP, Kesner KM. Ritual circumcision (umkhwetha) among the Xhosa of the Ciskei. *Br J Urol* 1990;66(3):318-21
- 44 Phillips K, Ruttman T, Viljoen J. Flying doctors, saving costs. *S Afr Med J* 1996;86(12):1557-8
- 45 Gee WF, Ansell JS. Neonatal circumcision: a ten-year overview: with comparison of the Gomco clamp and the Plastibell device. *Pediatrics* 1976;58(6):824-7
- 46 Moreno CA, Realini JP. Infant circumcision in an outpatient setting. *Tex Med* 1989;85(12):37-40
- 47 Van Howe RS. Variability in penile appearance and penile findings: a prospective study. <u>Br J</u> *Urol* 1997;80(5):776-82
- 48 Cold CJ, Taylor J. The prepuce. *BJU Int* 1999;83(suppl 1):34-44
- 49 Halata Z, Munger BL. The neuroanatomical basis for the protopathic sensibility of the human glans penis. <u>Brain Res</u> 1986;371(2):205-30
- 50 O'Hara K, O'Hara J. The effect of male circumcision on the sexual enjoyment of the female partner. BJU Int 1999;83(suppl 1):79-84
- 51 Glick LB. Marked in Your Flesh: Circumcision from Ancient Judea to Modern America. Oxford: Oxford University Press, 2005
- 52 Svoboda JS, Van Howe RS, Dwyer JG. Informed consent for neonatal circumcision: an ethical and legal conundrum. *J Contemp Health Law Policy* 2000;17(1):61-133
- 53 Morris BJ. In Favour of Circumcision. Sydney, Australia: New South Wales University Press Ltd, 1999
- 54 De Cock KM. The emergence of HIV/AIDS in Africa. *Rev Epidémiol Santé Publique* 1996;44(6):511-8
- 55 Gausset Q. AIDS and cultural practices in Africa: the case of the Tonga (Zambia). Soc Sci Med 2001;52(4):509-18
- 56 Lightfoot-Klein H. Similarities in Attitudes and Misconceptions About Male and Female Sexual Mutilations. In: Denniston GC, Milos MF, editors. Sexual Mutilations: A Human Tragedy -Proceedings of the Fourth International Symposium Held in Lausanne, Switzerland, August 9-11, 1996. New York: Plenum Press, 1997. pp. 131-5
- 57 Moses S, Plummer FA, Bradley JE, Ndinya Achola JO, Nagelkerke NJ, Ronald AR. The association between lack of male circumcision and risk for HIV infection: a review of the epidemiological data. <u>Sex Transm Dis</u> 1994;21(4):201-10
- 58 Bailey RC, Neema S, Othieno R. Sexual behaviours and other HIV risk factors in circumcised

- and uncircumcised men in Uganda. *J Acquir Immune Defic Syndr* 1999;22(3):294-301
- 59 Civic D, Wilson D. Dry sex in Zimbabwe and implications for condom use. <u>Soc Sci Med</u> 1996;42(1):91-8
- 60 Cook LS, Koutsky LA, Holmes KK. Circumcision and sexually transmitted diseases. Am J Public Health 1994;84(2):197-201
- 61 Van Howe RS, Cold CJ, Storms MR. Male circumcision and HIV prevention. Some science would not have gone amiss. *BMJ* 2000;321(7274):1467-8
- 62 Pope M, Frankel SS, Mascola JR, Trkola A, Isdell F, Birx DL, *et al.* Human immunodeficiency virus type 1 strains of subtypes B and E replicate in cutaneous dendritic cell-T-cell mixtures without displaying subtype-specific tropism. *J Virol* 1997;71(10):8001-7
- 63 Moses S, Nagelkerke NJ, Blanchard J. Analysis of the scientific literature on male circumcision and risk for HIV infection. *Int J STD AIDS* 1999;10(9):626-8
- 64 Chiasson MA, Stoneburner RL, Hildebrandt DS, Ewing WE, Telzak EE, Jaffe HW. Heterosexual transmission of HIV-1 associated with the use of smokable freebase cocaine (crack). AIDS 1991;5(9):1121-6
- 65 Seidlin M, Vogler M, Lee E, Lee YS, Dubin N. Heterosexual transmission of HIV in a cohort of couples in New York City. <u>AIDS</u> 1993;7(9):1247-54
- 66 Kreiss JK, Hopkins SG. The association between circumcision status and human immunodeficiency virus infection among heterosexual men. J Infect Dis 1993;168:1404-8
- 67 Joint United Nations Programme on HIV/AIDS, World Health Organization. Global HIV/AIDS and STD Surveillance Project: Report on the Global HIV/AIDS Epidemic -June 1998. Available online at: www.unaids.org
- 68 Cohen J. AIDS research. Male circumcision thwarts HIV infection. *Science* 2005;309:860
- 69 Schoofs M, Lueck S, Phillips MM. Study says circumcision reduces AIDS risk by 70%: findings from South Africa may offer powerful way to cut HIV transmission. Wall Street Journal 2005, 5 July
- 70 Stallings RY, Karugendo E. Female circumcision and HIV infection in Tanzania: for better or for worse? Third International AIDS Society Conference on HIV Pathogenesis and Treatment. Rio de Janeiro, 25-27 July 2005
- 71 American Academy of Pediatrics. Report of the Task Force on Circumcision. <u>Pediatrics</u> 1989;84(2):388-91
- 72 Schoen EJ. Is it time for Europe to reconsider newborn circumcision? *Acta Paediatr Scand* 1991;80(5):573-7
- 73 Schoen EJ. Benefits of newborn circumcision: is Europe ignoring medical evidence? <u>Arch Dis</u> Child 1997;77(3):258-60
- 74 Weiss GN, Weiss EB. A perspective on controversies over neonatal circumcision. Clin Pediatr 1994;33(12):726-30
- 75 Weiss GN. Prophylactic neonatal surgery and infectious diseases. *Pediatr Infect Dis J* 1997;16(8):727-34
- 76 Wiswell TE. John K Lattimer Lecture. Prepuce

- presence portends prevalence of potentially perilous periurethral pathogens. <u>J Urol</u> 1992;148(2 Pt 2):739-42
- 77 Wiswell TE. Circumcision circumspection. N Engl J Med 1997;336(17):1244-5
- 78 Fetus and Newborn Committee, Canadian Paediatric Society. Neonatal circumcision revisited. CMAJ 1996;154(6):769-80
- 79 Medical Ethics Committee. The Law and Ethics of Male Circumcision - Guidance for Doctors. London: British Medical Association; 2003. Available online at: www.cirp.org/library/statements/bma2003/ (accessed 15 September 2005)
- 80 College of Physicians and Surgeons of British Columbia. Policy Manual: Infant Male Circumcision. Vancouver, BC: College of Physicians and Surgeons of British Columbia; 2004
- 81 Beasley S, Darlow B, Craig J, et al. Position Statement on Circumcision. Sydney: Royal Australasian College of Physicians, 2002. Available online at: www.racp.edu.au/hpu/paed/circumcision/ (accessed 15 September 2005)
- 82 Kendel DA. Caution Against Routine Circumcision of Newborn Male Infants. Memo to Physicians and Surgeons of Saskatchewan. Saskatoon: College of Physicians and Surgeons of Saskatchewan, 20 February 2002
- 83 American Academy of Pediatrics, Task Force on Circumcision. Circumcision Policy Statement. *Pediatrics* 1999;103(3):686-93
- 84 Schoen EJ, Wiswell TE, Moses S. Reply to Carole M Lannon and the task force on circumcision.

  Pediatrics 2001;108(1):211
- 85 Wiswell TE. The prepuce, urinary tract infections, and the consequences. <u>Pediatrics</u> 2000;105(4 Pt 1):860-2
- 86 Schoen EJ, Oehrli M, Colby CD, Machin G. The highly protective effect of newborn circumcision against invasive penile cancer. *Pediatrics* 2000;105(3):E36
- 87 Schoen EJ, Colby CJ, Ray GT. Newborn circumcision decreases incidence and costs of urinary tract infections during the first year of life. *Pediatrics* 2000;105(4 Pt 1):789-93
- 88 Schoen EJ. It's wise to circumcise: time to change policy. *Pediatrics* 2003;111(6 Pt 1):1490-
- 89 Christakis DA, Harvey E, Zerr DM, Feudtner C, Wright JA, Connell FA. A trade-off analysis of routine newborn circumcision. <u>Pediatrics</u> 2000;105(1 Pt 3):246-9
- 90 Giannetti MR. Circumcision and the American Academy of Pediatrics: should scientific misconduct result in trade association liability? *Iowa Law Rev* 2000;85(4):1507-68
- 91 Van Howe RS, Svoboda JS, Dwyer JG, Price CP. Involuntary circumcision: the legal issues. <u>BJU</u> Int 1999;83 Suppl 1:63-73
- 92 Brigman WE. Circumcision as child abuse: the legal and constitutional issues. *J Fam Law* 1985;23(3):337-57
- 93 Chessler AJ. Justifying the unjustifiable: rite v. wrong. *Buffalo Law Rev* 1997;45:555-613
- 94 Povenmire R. Do parents have the legal authority to consent to the surgical amputation of normal healthy tissue from their infant chil-

dren?: the practice of circumcision in the United States. *J Gender Soc Pol Law* 1998;7(1):87-123

95 Svoboda JS. The Limits of the Law:

Comparative Analysis of Legal and Extralegal Methods to Control Child Body Mutilation Practices. In: Denniston GC, Milos MF, Hodges FM, editors. Understanding Circumcision: A Multidisciplinary Approach to a Multidimensional Problem. New York: Kluwer Academic/Plenum Publishers, 2001. pp. 297-365



## **Contributions invited for JRSH**

Members and readers are encouraged to send in contributions to JRSH in the form of original research and articles.

Forthcoming issues in 2006 will feature the following themes:

#### Arts and health - May 2006

To include:

Arts in healthcare settings
Arts on prescription
Creativity and mental health
Music and its value for health
Strategic directions in arts and health

Deadline for peer review material:
4 November 2005
Deadline for 'Current Topics and Opinions':
20 January 2006

#### Alternative medicine - July 2006

To include:
Acupuncture
Aromatherapy
Homeopathy
Yoga and/or meditation

Deadline for peer review material:
6 January 2006
Deadline for 'Current Topics and Opinions':
17 March 2006

#### **Injuries - September 2006**

To include:

Occupational injuries
Safe environments for children
Safe environments for older people
Sport injuries
Trauma in the developing world
Young people and risk appreciation

Deadline for peer review material: 3 March 2006 Deadline for 'Current Topics and Opinions': 12 May 2006

#### Working for health - November 2006

To include:

Local authorities and health Local strategic partnerships Public health workforce Regeneration programmes

Deadline for peer review material: 5 May 2006 Deadline for 'Current Topics and Opinions': 14 July 2006

For our new guidelines on how to submit a contribution, please visit

The Society's website at <a href="www.rsph.org/journal/journal-guidelines.asp">www.rsph.org/journal/journal-guidelines.asp</a> or contact the Managing Editor Melanie Vincent at mvincent@rsph.org.