

DOI: 10.21767/2471-9749.100032

Case Report on Role of Circumcision in Controlling of HIV, Cervical, Genital Diseases

Marudhuri Lakshmi*Gynecologist and Maternal Health Science,
CR Reddy College of Medical Science, Eluru,
West Godavari, Andhra Pradesh, India

Abstract

Genital herpes contamination demonstrated by culture and a control gathering of 410 different patients were incorporated into a review consider formulated to examine the relationship of circumcision to genital HSV disease in the male. The rate of patients circumcised in the control gathering was essentially bigger than in the herpes amass. This was not observed to be the situation for other sexually-transmitted illnesses separated from monilial balanitis. There was likewise a noteworthy distinction in preventative techniques in the two gatherings; boundary strategies being utilized less often than different techniques in the herpes amass and the turnaround in the control assemble. It is inferred that there is a positive connection between nonappearance of circumcisions and genital HERPES SIMPLEX VIRUS disease, yet that a planned review ought to be attempted to affirm these outcomes.

Keywords: Contraception; Circumcision; HIV; HSV; HPV

Received: March 31, 2017; **Accepted:** September 12, 2017; **Published:** September 19, 2017

Introduction

Maximum of the adult males around the globe are attain interest towards circumcision, even though it gives results super most result to them in what they need, but the thing is circumcision avoids maximum genital infections and viral contaminations like Human Immuno Virus. Removal of fore skin of the penis will be the more safer surgery to avoid many contagious diseases, glans of the penis will be remain alone and it will be dried for long time, it makes the bacterial contamination leads 0. Sexually Transmitted Diseases and penile, prostate cancer are not even effect the circumcised person. Compete and maximum protection will attains through Circumcision.

Probable and Contagious Effects

Researches confirmed that the Cancer of Cervix can be caused by non-circumcised penile intercourse, states that Foreskin of the penis having most of the deadly bacteria, viruses which affect birth canal and cervical entrance also. Females most of them doesn't know the Reason behind their cervical status and health too, but one of the main reasons behind is uncircumcised penis only. Conflicting outcomes on the relationship between cervical tumor and circumcision raised questions about the indicative criteria of circumcision utilized and the legitimacy

of explanations by the patients [1]. Taking note of Wynder's trouble in getting dependable actualities about the spouses' circumcision status, Lilienfeld thought about explanations of 967 male patients on their circumcision status with the discoveries of the doctor making the main routine physical examination of the understanding on admission to healing center. They discovered contradiction between proclamations what's more, Bailey et al. [2] examination results in around 34 for each penny of cases, most as often as possible in the individuals who said that they were not circumcised when physical examination showed the turn around. They found no clarification of the wide disparity in newness with the English dialect, absence of instruction or in botches [3] in arrangement by at least one of the looking at doctors (**Figures 1 and 2**). They considered that it was because of contrasts in the criteria of circumcision utilized by the doctors. The way that surgical circumcision had been performed was of less significance than the genuine measure of prepuce evacuated [4-7] (**Table 1**).

Conclusion

Most of the countries traditionally circumcision is followed by their priests but apart from that regular maintenance of hygiene at genitals would give results in less risk in HIV, HSV, CERVICAL Infections, not for male even females also, There is a sign in the

*Corresponding author:

Marudhuri Lakshmi

✉ m59lakshmi@rediffmail.com

Professor, Gynecologist and Maternal
Health Science, CR Reddy College of Medical
Science, Eluru, West Godavari, Andhra
Pradesh, India.

Tel: 08812 230840

Citation: Lakshmi M (2017) Case Report on
Role of Circumcision in Controlling of HIV,
Cervical, Genital Diseases. J Contracept Stud
Vol.2 No.2:9

Steps of Circumcision

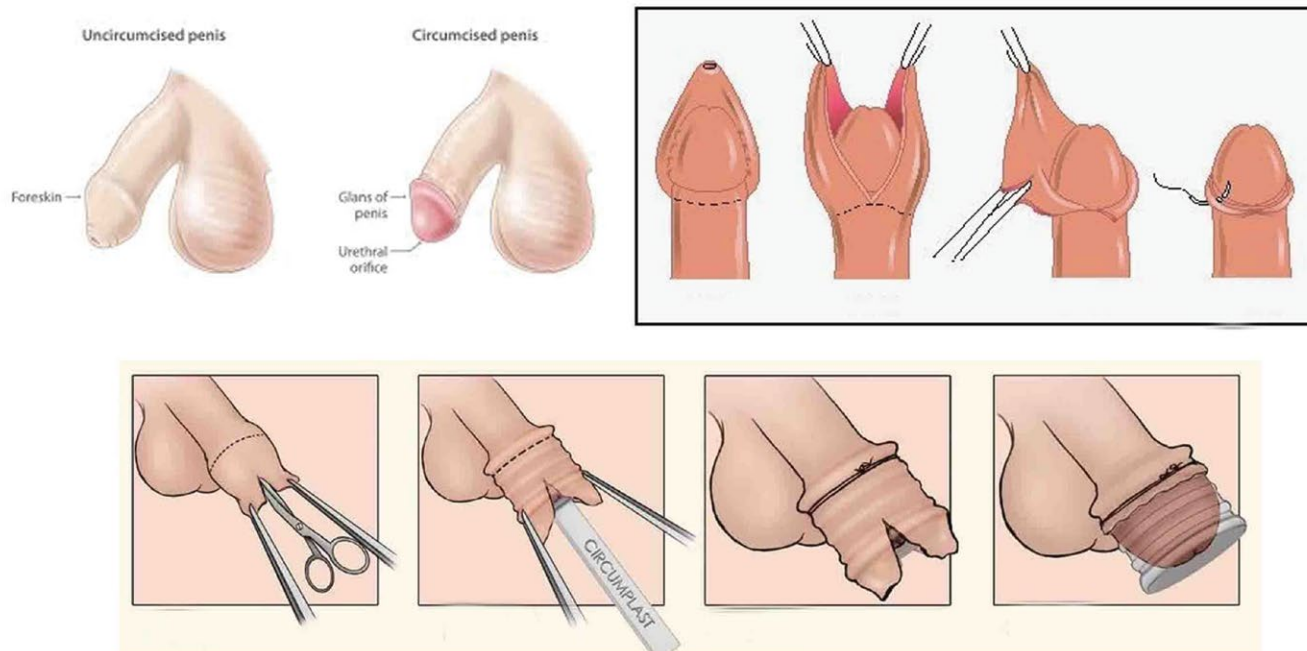


Figure 1 Circumcision representation.

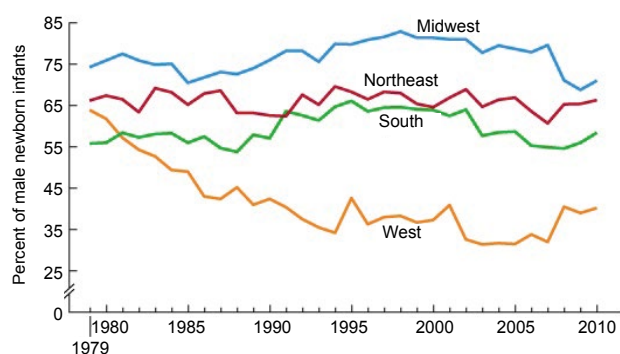


Figure 2 Rates of circumcision performed on male newborn infants discharged from short-stay hospitals, by region: United States, 1979-2010.

most of the women and teens concentrated that less malignancy patients are found among the individuals who have routinely utilized a sheath or top as their overwhelming technique for contraception. This technique, similar to circumcision, would shield the cervix from contact with smegma. Not at all like circumcision, it would likewise counteract contact with spermatozoa, if epithelial infiltration by spermatozoa could start the procedure prompting tumor, as has been mooted by Researcher. Intercourse interruptus would not be similarly defensive in actuality as it is not generally drilled solidly, particularly by the individuals who most regularly utilize it. The negative discoveries on circumcision and signs in this and some

Table 1 CIA World Factbook: HIV/AIDS Prevalence (2009).

World Rank	Country	Adult HIV rate
63	Portugal	0.6%
64	USA	0.6%
75	France	0.4%
77	Spain	0.4%
83	Italy	0.3%
85	Iceland	0.3%
90	Austria	0.3%
93	Netherlands	0.2%
99	Denmark	0.2%
104	UK	0.2%
105	Belgium	0.2%
124	Finland	0.1%
126	Germany	0.1%
127	Greece	0.1%
144	Norway	0.1%
148	Poland	0.1%
156	Sweden	0.1%

different studies of more prominent utilization of the sheath by spouses in the control than in the disease assemble do nothing to repudiate Reid's fascinating speculation. It would enthusiasm to know unequivocally the way of the sexual cleanliness honed in various populaces bunches. In a circumcised populace smegma is just negligibly present, if by any stretch of the imagination, and in the female washing is not really liable to be so exhaustive as to expel spermatozoa from the cervix. Past laborers have found.

References

- 1 Auvert B, Taljaard D, Lagarde E (2005) Randomized, Controlled Intervention Trial of Male Circumcision for Reduction of HIV Infection Risk: the ANRS 1265 Trial. *PLoS Med* 2: e298.
- 2 Bailey RC, Moses S, Parker CB (2007) Male Circumcision for HIV Prevention in Young Men in Kisumu, Kenya: a Randomised Controlled Trial *Lancet* 369: 643-656.
- 3 Gray RH, Kigozi G, Serwadda D (2007) Male Circumcision for HIV Prevention in Men in Rakai, Uganda: a Randomised Trial. *Lancet* 369: 657-666.
- 4 Gray RH, Kigozi G, Serwadda D (2009) The Effects of Male Circumcision on Female Partners' Genital Tract Symptoms and Vaginal Infections in a Randomized Trial in Rakai, Uganda. *American Journal of Obstetrics and Gynecology* 200: 42.e1-e7.
- 5 Smith DK, Taylor A, Kilmarx PH (2010) Male Circumcision in the United States for the Prevention of HIV Infection and other Adverse Health Outcomes: Report from a CDC Consultation. *Public Health Reports* 1: 72-82.
- 6 Weiss HA, Thomas SL, Munabi SK, Hayes RJ (2006) Male Circumcision and Risk of Syphilis, Chancroid and Genital Herpes: a Systematic Review and Meta-analysis. *Sexually Transmitted Infections* 82: 101-109.
- 7 Wiysonge CS, Kongnyuy EJ, Shey M (2011) Male Circumcision for Prevention of Homosexual Acquisition of HIV in Men. *Cochrane Database of Systematic Reviews* 6: CD007496.