Intrapartum HIV Screening Revisited. Which Approach is Appropriate for Sub–Saharan Africa Today: Opt-in, Opt-out or both?

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Abstract

Background: Prevention of mother-to-child transmission of the Human Immunodeficiency Virus (HIV) remains an opportunity not to be missed in case future remarkable declines in HIV associated morbidity and mortality are envisaged. Many pregnant women, both in the developed and developing countries today are still received in labor rooms with unknown or redoubtable HIV serostatus. Ethical tensions arising from compulsory (opt in) or consenting (opt out) strategies regarding the labor room HIV testing remain unresolved.

Conclusion: This paper presents some neglected and potentially useful avenues that could be exploited especially in high HIV prevalence settings like Sub-Saharan Africa. The authors also highlight key areas for future research.

Discussion

Tensions with regards to the rights of a pregnant woman to determine what is done to her body (autonomy) and obligations to the well-being of an unborn child (beneficence) remain unresolved. The ethical dilemma with regards to the HIV-screening and testing approach to be adopted (opt-in or opt-out) in high HIV prevalence settings persists. The potential impact for intrapartum interventions are greatest for those women who recently have seroconverted and those with unknown HIV status [5,6].

In a recent study from four African countries (Burkina Faso, Kenya, Malawi and Uganda), clients were retrospectively asked concerning the issue of consent to HIV tests. Over 77% of them reported they could not have refused [7]. Doing a mandatory HIV test on its own is no guarantee of being adherent to treatment. Post-partum adherence rates to ART have been found to be significantly lower than antenatal compliance rates in a recent meta-analysis [8]. In Cameroon, acceptability of intrapartum HIV testing is high, with an accompanying high HIV prevalence. Konguy et al. report over 88% of women accepting labor room testing and an HIV prevalence of 10% amongst these women [9].

Proper psychosocial preparation and allowing clients to willfully accept to get tested could increase posttest compliance to treatment [1,4]. Psychosocial support staffs with regard to HIV care are rare and almost inexistent in most clinical settings in resource limited countries. Persistent issues with regard to perceived severity of HIV/
AIDS (Human Immuno Virus/Acquired Immune Deficiency Syndrome) could explain to some extent why some women could still refuse getting tested. The place of a man in most African settings places the decision at times to comply with certain female related health concerns difficult. Uptake of HIV screening and care could be improved if the male factor is included [10]. Most of the rare community health workers that received training in this domain go for several months without salary. It is urgent for actors within the health care system to recognize the inadequacy of human resources with regard to psychosocial support within the fight against HIV in Africa as a priority. Involvement of men in the prevention of mother-to-child HIV transmission activities could be potentially beneficial. Feasibility studies with regard to this are however required. An ethically sound decision in this context could require deep reflections upon the socio-cultural peculiarities of the various ethnic representations.

Conclusion

Reinforcing counseling and routine prenatal HIV testing is imperative. Little is known regarding why some women turn down HIV screening in Sub-Saharan Africa. Qualitative research exploring insights that could explain this could be of interest to public health actors. The psychosocial components of healthcare are key determinants of compliance to treatment after testing. Getting an HIV test done is not an equivalent of being fully compliant to management guidelines. Training of competent staff to manage the crucial psychosocial components in stigmatizing conditions like HIV/AIDS must be considered an emergency by policy makers and effectively acted upon.

Competing Interests

The authors declare no competing interests.

Authors’ contributions

LEB conceived and wrote the manuscript; EET provided intellectual content and revised several versions of the manuscript. Both authors read and approved the final manuscript.

References