Preventing postnatal mother-to-child transmission of HIV: context matters

Nigel Rollins 12*, Renaud Becquet 34, Ruth M. Bland 56, Anna Coutsoudis 2, Hoosen M. Coovadia 7, Marie-Louise Newell 89

MESH Keywords Developing Countries; Female; HIV Infections; transmission; HIV-1; Humans; Infant; Infant Nutritional Physiological Phenomena; Infectious Disease Transmission, Vertical; prevention & control

Greiner (Reference) raises several points regarding the generalisability of the findings of our study(1). In reply, it is important to note that the total number of events, HIV transmissions or deaths, among the HIV-exposed infants were low and this precluded in-depth analyses of some of the questions that Greiner raises. This limitation was acknowledged in both this and earlier reports of the study. We firmly agree that achieving high rates of exclusive breast or replacement feeding are dependent on the measure of support provided to women. However, this should be seen as an opportunity rather than a reason not to attempt to provide such assistance(2).

As noted, for ethical reasons, the choice of the infant feeding modality was left to the mother, and she was supported in her choice. The results reported were adjusted for potential confounders including baseline maternal CD4 count. We acknowledge that there may have been confounding factors that were not taken into account by our design, but we consider that the most important ones were controlled for. We did not record actual income or expenditure of women recruited into the study and we therefore only have proxies for these resources(3). However, money available is not the sole determinant of feeding practices but includes opportunity and social context(4;5). A greater or lesser supportive environment is possibly even more important for a mother when considering whether to stop breastfeeding around 6 months than when making an initial choice before delivery between exclusive breast and replacement feeding.

It is true that the availability of antiretroviral therapy may alter the risks of postnatal transmission of HIV through breastfeeding and that the landscape in this respect is changing in southern Africa. However, we believe that the findings of this study remain relevant and important for programmes as mothers, even under relatively ideal circumstance and support, still continued to breastfeed. Given the lack of data regarding the safety and feasibility of long term antiretroviral interventions to prevent postnatal transmission, an option to safely shorten the duration of breastfeeding remains an important component of HIV prevention strategies for improving HIV-free survival.

References:

Reference List

- 1 . Rollins NC , Becquet R , Bland RM , Coutsoudis A , Coovadia HM , Newell ML . Infant feeding, HIV transmission and mortality at 18 months: the need for appropriate choices by mothers and prioritization within programmes . AIDS . 2008 ; 22 : (17) 2349 57
- 2 . Bland RM , Little KE , Coovadia HM , Coutsoudis A , Rollins NC , Newell ML . Intervention to promote exclusive breast-feeding for the first 6 months of life in a high HIV prevalence area . AIDS . 2008; 22: (7) 883 91
- 3 . Africa Centre . www.africacentre.com 2008;
- 4 . Bland RM , Rollins NC , Coovadia HM , Coutsoudis A , Newell ML . Infant feeding counselling for HIV-infected and uninfected women: appropriateness of choice and practice . Bull World Health Organ . 2007 ; 85 : (4) 289 96
- 5 . Becquet R , Ekouevi DK , Viho I , Sakarovitch C , Toure H , Castetbon K . Acceptability of exclusive breast-feeding with early cessation to prevent HIV transmission through breast milk, ANRS 1201/1202 Ditrame Plus, Abidjan, Cote d'Ivoire . J Acquir Immune Defic Syndr . 2005 ; 40 : (5) 600 8

¹ Africa Centre for Health and Population Studies Africa Centre for Health and Population Studies, Mtubatuba, ZA

² Department of Paediatrics and Child Health University of KwaZulu Natal, Durban,ZA

³ ISPED, Institut de Santé Publique, d'Epidémiologie et de Développement Université Victor Segalen - Bordeaux II , 146 rue Léo Signat 33076 Bordeaux Cedex,FR

⁴ Centre épidémiologie et biostatistique INSERM : U897 , Université Victor Segalen - Bordeaux II , FR

⁵ Division of Developmental Medicine University of Glasgow, Glasgow, GB

 $^{^6}$ Africa Centre for Health and Population Studies University of KwaZulu Natal , Somkhele,ZA

⁷ Centre for HIV/AIDS Networking University of KwaZulu Natal, Durban,ZA

⁸ Africa Centre for Health and Population Studies University of Kwazulu-Natal, Somkhele,ZA

⁹ Immunobiology Unit Institute of Child Health , 30 Guilford Street, London WC1N 1EH,GB

^{*} Correspondence should be adressed to: Nigel Rollins <rollins@ukzn.ac.za >