A family-centered approach increases HIV testing among family members of persons in care for HIV

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Background

South Africa has the largest number of HIV-infected adults (approximately 5 million) and HIV-infected children aged 0–14 years (approximately 280,000) (UNAIDS 2007). Despite substantial progress in voluntary counseling and testing (VCT) and health services for HIV-positive adults, adequate testing strategies are limited and almost no pediatric testing opportunities exist for HIV-exposed infants and children beyond prevention of mother-to-child transmission of HIV (PMTCT). Most adults and children are brought to the attention of health care providers after becoming symptomatic when antiretroviral therapies (ART) are less effective, particularly for children. Thus, expanding testing opportunities for adults and children is critical.

In South Africa, three quarters of HIV-infected children are living in households where another family member is infected with HIV. By focusing on and enlisting HIV-infected individuals in care as referral sources for their household members, particularly children, we reasoned that this would provide those members with opportunities to be tested for HIV and referred to care if needed.

The Family Centred Approach (FCA) pilot intervention was designed specifically to expand access to HIV testing for family members of HIV-positive persons in care, with a focus on children aged 0–14 years.

Goals

1) Increase the number of family members, both adults and children, tested for HIV through the FCA method.

2) Evaluate this approach:
   - Describe sociodemographic characteristics of persons accessing HIV services.
   - Determine the feasibility of a patient-initiated referral card system as an effective monitoring tool to evaluate the approach.
   - Describe characteristics of those who are successfully referred.

Methods

The FCA intervention was implemented in 5 health facilities, selected because of their existing VCT and ART infrastructure, in Rustenburg, South Africa over 6 weeks in 2007.

12 service providers were trained in the FCA method:

- Encourage HIV-positive patients in care to refer family members of unknown HIV status for testing.
- Issue referral cards to patients of known HIV status and encourage the referral of family members and their children into FCA health facilities for HIV counseling and testing services.
- Participants were surveyed by data collectors once they had received FCA counseling and regular services.

Eligibility Criteria

18 + years old and receiving HIV services or care from a selected FCA site.

Results

- 278 adult HIV-positive patients issued referral cards to family members.

| Table 1 Adult FCA index patient characteristics (N = 278) |
|-------------------------------|-------------|
| **Index patient characteristics** | **%** |
| Gender | Male | 136 (49%)
Female | 142 (51%)

Marital status | Married civil/traditional or living as married | 73 (26.6%)
Single | 105 (37.7%)
Divorced, widowed, separated | 33 (11.8%)

Children | 275 (99.3%)
No | 3 (1.1%)

Employment status | Employed | 50 (18)
Unemployed | 223 (82)

Receiving a social grant | Yes | 93 (34)
No | 185 (66)

Parental knowledge of children's HIV status | Positive | 38 (13)
Negative | 114 (41)
Don't know | 76 (27)

Average age of patients | 38 years (18 – 65)
Average number of children in care | 2 (1 – 10)

Key Findings

Feasibility of the referral card system

- At least one extended family member was referred for every 14 HIV-positive adults approached.
- Nearly all family members referred through our project tested positive for HIV.

Characteristics of referrals to FCA clinics

- 98% of HIV-positive patients accepted referral cards from service providers.
- 68% of adult participants said they would approach a family member about HIV testing and give them a referral card.

Discussion

- The FCA model was well accepted by participants accessing HIV services in a clinical setting and established a feasible approach for increasing access to HIV services by using HIV-positive family members as referral sources.
- While returned referral cards were a useful indicator for the feasibility of this approach, returned cards are an underestimation of the actual impact for several reasons:
  - Duration of data collection at clinics was short, lasting approximately 6 weeks;
  - Referred family members may have accessed services outside of our referral network;
  - Service providers distributed a maximum of 4 referral cards per enrolled FCA patient, limiting participants from referring additional family members;
  - Additional benefits such as discussion generated by referral cards and subsequent services accessed at HIV testing facilities could not be measured.

FCA index participants were highly effective in identifying and referring HIV-positive persons within their family to FCA services, with 100 percent of those referred and tested for HIV being positive.

Future Work

- This pilot demonstrated the effectiveness of using HIV-positive persons in care as referral sources for HIV services.
- While most referrals in this pilot were adults, we believe this approach will increase pediatric HIV testing if the messages are refined and targeted to HIV-positive parents.
- To strengthen the intervention, we are currently piloting a video for continuous playback in ART clinic waiting rooms to encourage HIV-infected adults in-care to test their children for HIV. This informational video will increase the sustainability of the intervention and reduce stigma associated with HIV in the home.

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