

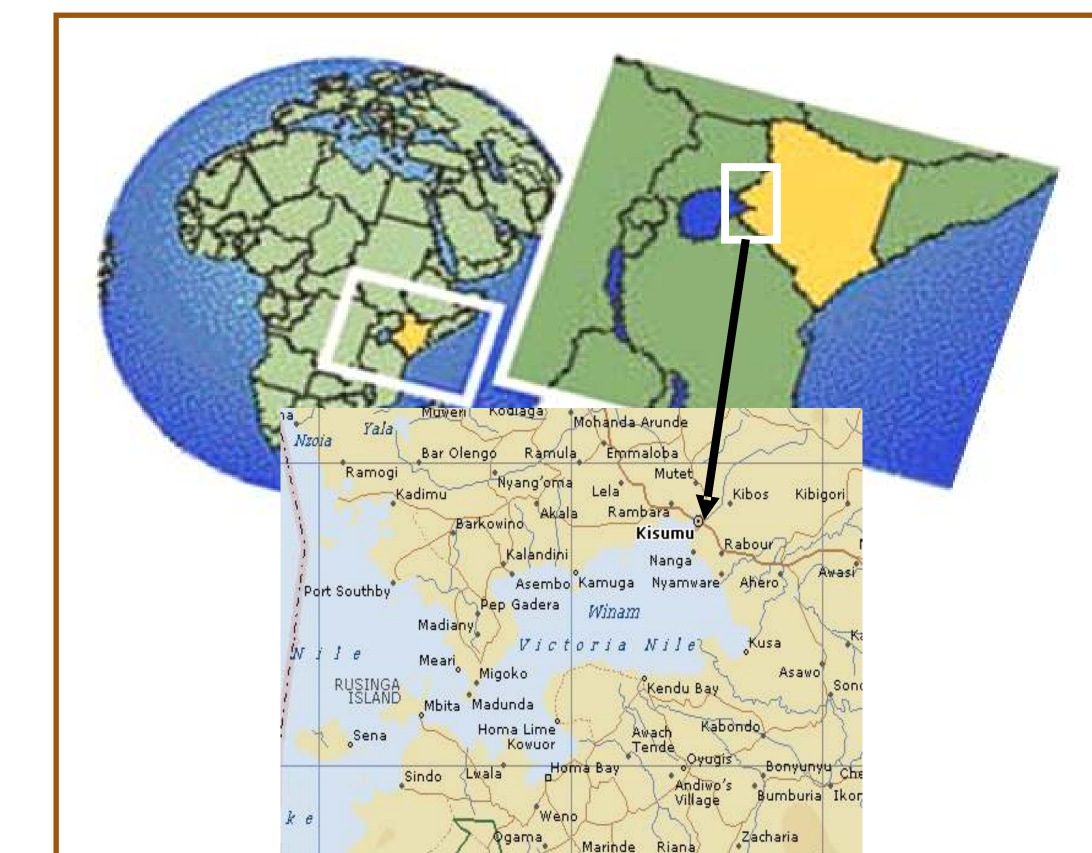
Optimizing HIV services for Female Sex Workers: Strategic collaborations to improve access to care

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Kisumu, Kenya

- Location: the shores of Lake Victoria in Nyanza **Province**
- Population: approximately 500,000
- HIV prevalence: 10.8% (Nyanza 7.8%, Kenya 5.1%)
- Poverty index: High in Nyanza 48%; more than two thirds are women (Kenya 46%)
- High stigma and cultural perceptions to HIV leading to low health seeking behavior
- Transit town for long distant truck drivers to
- Uganda and Rwanda using the western corridor

Geographical location of Kisumu in Nyanza, Kenya



Building the case for a Female Sex Worker Focused HIV Care and Treatment Program

- HIV prevalence amongst Female Sex Workers (FSWs) in Kisumu in 1997 was 75%
- 50% were reported not using condoms during last sexual encounter
- Lack of HIV services targeting the FSWs
- High level of stigma in the community is a barrier to health seeking behaviour for FSWs
- Lack of flexibility of HIV clinics to operate out of official working hours

- Fully integrated comprehensive HIV and reproductive health services with prevention and counseling support for FSWs at a single, easily accessible location in Kisumu
- Care and support available to FSWs was extended to their children at the same site
- HIV clinic which was open weekdays 8am to 5pm and Saturdays 8am to 12pm, was integrated into the general out-patient and family planning clinic to reduce stigma
- Due to their hard to reach nature, the FSWs were reminded of their clinic appointments through mobile phone calls and short text messaging; this personalized their care

Collaborators' Roles

- ITM (Institute of Tropical Medicine)/FHOK (Family Health Options of Kenya) (Pambazuko)
 - Clinic space
 - Staff
 - Clinical officer
 - Nurse
 - Peer educators and outreach teams
 - Gynaecological evaluation
 - Community mobilization
 - VCT
 - STI treatment
 - Transport of samples
 - Support group
- AIDS Care and Education FACES (Family Services)
 - Clinical mentoring
 - ART and OI drugs - Staff exchanges

- Program planning
- Results

Cumulative Enrolment and ART uptake 700 Number of patients 600 500 Total Enrolled 400 — Children Enrolled 300 Total on ARVs 200 100 1st., Wst., Wst., 1711., 266., 401., 1st., Wst., Wst., Wst., 2st., 401., 1st., 2st., 401., 2st., Months Total of 589 patients were put on care with 166 continuing on ART; 38 of the total are children

Total of 589 patients were put on care with 166

- continuing on ART; 38 of the total are children Collaborative efforts improved access to
- comprehensive care for the FSWs despite the barriers Adherence rate of over 80% for those on HAART
- was achieved Personalized encounters through cellular phone
- contact was able to improve adherence to appointments and medication

Partner or contact tracing was difficult since the

Challenges

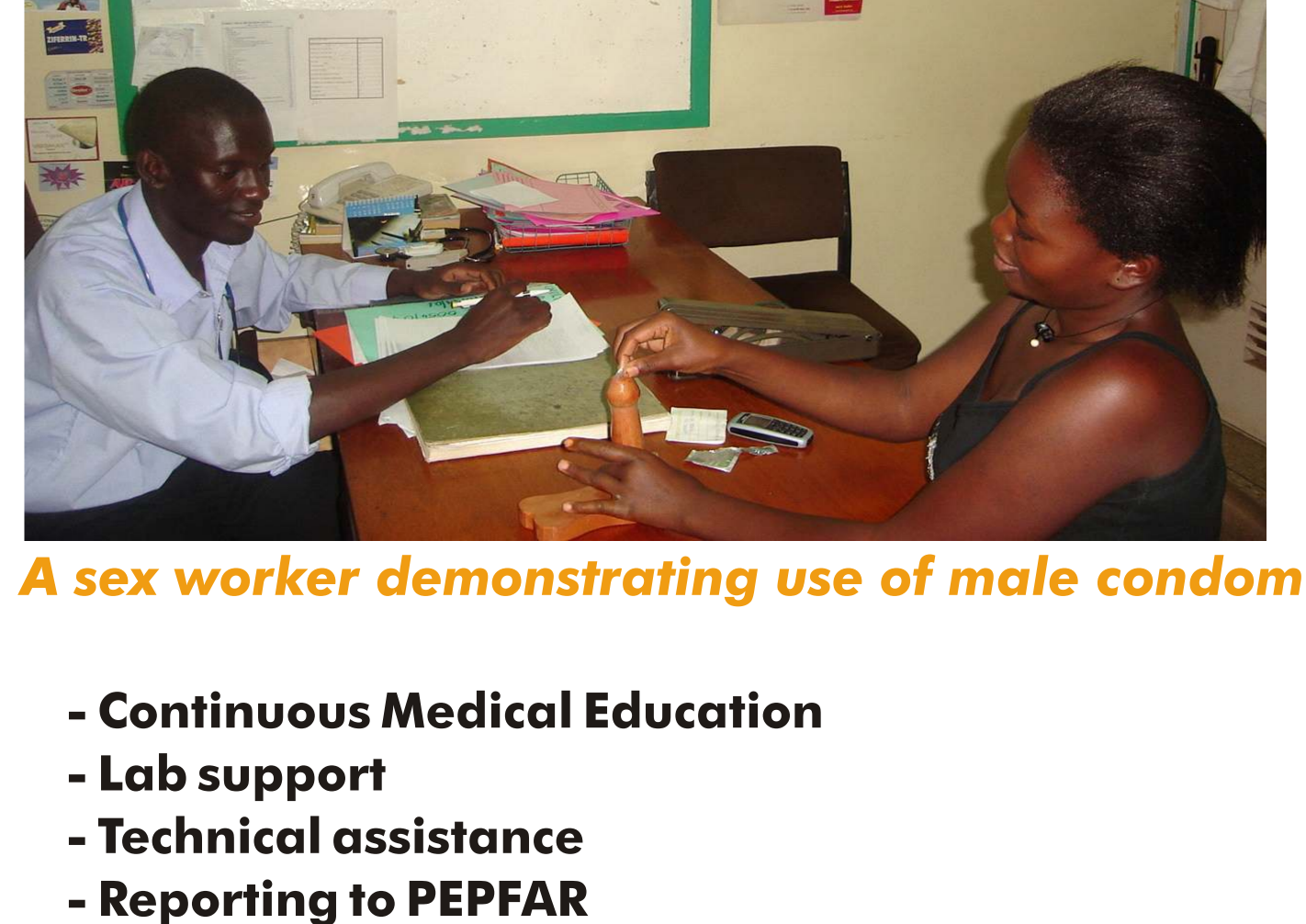
- FSWs could not come with them to the clinic FSWs are still stigmatized hence poor health
- seeking behaviour Defaulter tracing and continuity of care for transitory FSW
- Recommendations

HIV intervention programs should have

multifaceted efforts in order to reach out to vulnerable populations Collaborative efforts based on partner strength

go a long way in optimizing delivery of HIV services Community participation, good referral linkages





Clinician attending to a FSW Client

Next Steps

Improve on defaulter tracing by more

- involvement of support groups Train other health care workers on personalized
- HIV care Strengthen referral linkages through use of
- standard referral tools

Increase paediatric enrollment and ART uptake

Improve on partner/contact tracing by scheduling appointments with constant follow up









