Addressing the unmet sexual and reproductive health and rights of PLHIV

Results from a baseline study in four states in India

Background

With expanded access to antiretroviral treatment (ART), and subsequent increased longevity, people living with HIV (PLHIV) have an opportunity to live longer, lead fulfilling lives and plan their futures, including decisions about sex, sexuality and the possibility of starting or expanding families.

Evidence from India suggests that a comprehensive approach to sexual and reproductive health and rights (SRHR) for PLHIV has been lacking and that current responses have not sufficiently addressed vulnerability or improved sexual and reproductive health among PLHIV. Previous studies with PLHIV have shown high rates of unmet contraceptive needs, untreated STIs and lack of knowledge and skills on safer sex and positive prevention.

With support from the European Commission, India HIV/AIDS Alliance (Alliance India) is implementing the Koshish project that supports the development of advocacy skills in PLHIV networks in four states to promote better SRHR for vulnerable communities living with HIV. As part of this project, Alliance India carried out a study of PLHIV to understand issues related to their SRH and services available at the community level.

Methods

803 PLHIV aged 15-49 (401 men, 352 women, and 50 transgender or hijra individuals) were interviewed in five districts in four Indian states: Andhra Pradesh; Gujarat; Maharashtra; and Tamil Nadu (TN). Lists of PLHIV supported by local CBOs were used as the sampling frame to select respondents. The required number of respondent households was arrived at using systematic random sampling.

Results

- The mean age of the respondents was 34 years.
- 57% were in a marital relationship, and 34% were either widow/widower, divorced or living separately.
- 78% of respondents were aware of at least one contraceptive method, although the level of awareness varied across states (55% to 98%).
- Awareness of SRH services was high for care on delivery (98.3%), antenatal (85.6%) and postnatal (85.6%), whereas it was relatively low for treatment of STIs (38%), RTIs (47.6%), and amenorrhea (35%). [See Graph.]
- Unmet contraceptive need varied from 3% to 8% across the four states.
- Comprehensive knowledge on HIV varied from 52% to 83% (low in Maharashtra & high in AP); misconceptions about how HIV spreads persist and ranged from 7.5% to 31.3% (low in Gujarat and high in Maharashtra).
- Nearly half of the respondents have regular sexual partners, and most of the widows/widowers have sex with either regular or non-regular partners.
- 91% respondents used condoms during their last sexual intercourse with regular partners. With non-regular partner, reported use was 81%.
- Approximately one quarter (21% to 30%) of all respondents reported STI-related symptoms in the previous three months.
- A minority of women in each state reported seeking maternal health advice during their last pregnancy: 12% in AP; 21% in Gujarat; 44% in Maharashtra; 27% in TN.

Conclusions

The study highlighted unmet SRHR needs of PLHIV in the four states. While most respondents reported frequent condom use, STI-related symptoms indicate unsafe sexual behavior. SRH and HIV-related knowledge levels are low, and respondents also reported SRH-related rights violations. This study confirms the need for interventions for positive prevention along with specific SRH programming for PLHIV as part of India’s HIV response.

Acknowledgements

India HIV/AIDS Alliance would like to thank the European Commission for its support for Koshish. Alliance India is grateful for the contributions to the programme by the state lead partners (CHETNA, MAMTA, PWDS and VMM), state and district-level PLHIV networks, and community-based organisations across the four implementation states.

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Comprehensive interventions for PLHIV should include SRH programming along with positive prevention.

Graph: Comparison of Awareness of SRH Services and Service Uptake

Comprehensive interventions for PLHIV should include SRH programming along with positive prevention.
Addressing vulnerabilities of women who inject drugs

A community-based intervention model towards a holistic response to improve health and reduce HIV transmission among women who inject drugs in Manipur, India

A package of services addressing vulnerability from drug use, unsafe sex and rights violations is required to meet the needs of women who inject drugs.

Background
Largely neglected in the current HIV strategy in India, women who inject drugs are highly marginalized and in need of a comprehensive response to meet their specific health and social needs and reduce their vulnerability to HIV. According to government estimates, women constitute approximately 7% of people who inject drugs in India. 

Methods
A quantitative knowledge-and-practices-oriented baseline study was conducted among women who inject drugs in Manipur. 100 women (18-45 years) who had injected drugs in the past three months were selected using purposive sampling with 95% CI and 5% margin of error. Field work and data collection took place in September and October 2010. The study informed the design and implementation of the project model, providing insights into the challenges faced by women who inject drugs.

Results
The baseline study showed that:
- 41% of respondents reported not sharing needles or syringes over the previous three months. (See Graph)
- Only 12% of respondents reported not sharing needles or syringes over the previous three months. (See Graph)
- More than half of the respondents reported STI-related symptoms (p<0.05).
- A high level of animal consumption (over 50% of respondents).
- 17% reported having experienced physical violence and 15% forced sex in the previous three months (p<0.05).
- 49% reported harassment, teasing and abuse by community members.

The baseline results confirm the need for interventions that address several sources of vulnerability to HIV drug use and ill-health. Addressing social exclusion, violence, human rights violations, adequately targeted service delivery, injecting and sexual practices all contribute to the health conditions of women who inject drugs in Manipur. Chanura Kol endeavors to address these threats through a range of interventions:
- Outreach and peer educators mobilizing women who inject drugs and providing outreach services and information.
- Establishment of women-only drop-in centres in three areas across Manipur providing harm reduction, HIV and STI prevention information and counselling, STI treatment, support groups and referrals for Hep C testing and drug treatment.
- A night shelter for up to 15 women providing a safe space for women and their children to spend the night, access nutrition, emergency medical care and overdose management.
- Referrals to a range of Government welfare schemes and entitlements.
- Referrals to drug treatment options, either deaddiction or oral substitution therapy (OST).
- Following deaddiction or consistent OST use, a six-month residence in a short-stay home that provides:
  - Health and drug use-related treatment and support services.
  - Vocational and entrepreneurial training and financial and technical support for income generation activities.
  - Support for reestablishment of family integration and community support systems.
- Community Action Groups to immediately respond to cases of violence and harassment by providing emergency response, referral for support and legal services.

Graph: Access to and Use of Clean Needles Among Women Who Inject Drugs

Conclusions
A package of services addressing vulnerability from drug use, unsafe sex and rights violations is required to meet the needs of women who inject drugs. A gender transformative approach will have more impact on addressing sources of vulnerability. A comprehensive approach to impact mitigation related to drug use, sex work and HIV is needed to address sources of vulnerability on an ongoing basis.

Addressing sexual and reproductive health and rights is required, including the direct involvement of men in addressing gender norms, social exclusion, violence, human rights violations, inadequate targeted service delivery, injecting and sexual practices all contribute to the health conditions of women who inject drugs in Manipur. Chanura Kol endeavors to address these threats through a range of interventions:

Acknowledgements
India HIV/AIDS Alliance would like to thank the John D. Rockfeller Foundation for its support of Chanura Kol. Alliance India acknowledges the Chanura Kol of 502222, and women who were interviewed for this study from the community.

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Are low levels of education among MSM, transgenders and hijras a barrier to building strong CBOs to serve as HIV prevention partners?

An analysis of data from the baseline survey of the Global Fund-supported Pehcha-n program in India

Authors
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Lack of education and work experience is a potential obstacle in efforts to empower MSM, transgender and hijra communities to address their needs and support successful HIV prevention interventions in India.

Background

HIV prevalence among MSM in India remains disproportionately high—most recently measured at 3.1% in provisional 2011 data from the National AIDS Control Organisation—as compared with overall national prevalence of 0.3%. Though currently under review by India’s Supreme Court, the 2009 decision by the Delhi High Court to decriminalise homosexuality has improved the legal environment, even while stigma and societal and policy barriers that prevent MSM, transgender and hijras in India from managing effective and sustainable CBOs that can serve as partners in the Government of India’s HIV prevention efforts. In the longer term, it will be necessary to address these obstacles in order to empower MSM, transgender and hijra communities to address their needs and support successful HIV prevention interventions in India.

Methods

A cross-sectional baseline study sampled 2,762 MSM, transgender and hijras in 55 districts across 15 states. Time and Location Cluster Sampling (TLCs) was used to identify those otherwise hard to reach and relatively mobile populations. Data were analysed using SPSS. For the purpose of the baseline study, an umbrella term—"MSM spectrum"—was employed to capture collectively the range of identity sub-groups used by these populations in India to describe themselves: gay, kothi/MSM/A-MSM/mangalamukhi, panthi/A-MSM, double-decker/A-MSM, hijra, and those who self-identify as "MSM." In line with the program's model, 95.5% of respondents were transgender or hijras.

Results

- The median age of respondents was 27 years.
- 25% of transgender and hijra respondents were illiterate as compared to 11% of MSM.
- While primary education or above had been achieved by 88% of MSM respondents and 74% of transgender and hijras, only 14% indicated that they were secondary graduates or above (MSM: 16%; TG/H: 4%).
- In the hijra sub-group, 27% reported being illiterate and just 3% reported as secondary graduates or above.
- Only 12% of respondents have undergone training on vocational skills. (See Table.)
- 36% were currently engaged in salaried employment, 13% with a family business, 6% as agricultural laborers, and 6% mentioned sex work as their primary occupation.
- An additional 23% reported sex work as a secondary occupation.

Table: Training on Vocational Skills

<table>
<thead>
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<th>Gay</th>
<th>Kothi/</th>
<th>Panthi/</th>
<th>DD/</th>
<th>Bisexual</th>
<th>MSM</th>
<th>Hijra</th>
<th>TG</th>
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<td>12%</td>
<td>6%</td>
<td>3%</td>
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<td>88%</td>
<td>90%</td>
<td>88%</td>
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<td>100%</td>
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<td>246</td>
<td>220</td>
<td>234</td>
</tr>
</tbody>
</table>

Conclusions

Lack of education and work experience is a significant obstacle in efforts to empower MSM, transgender and hijra communities to address their needs and support successful HIV prevention interventions in India. Low education levels in these groups and inadequate or unsuitable work experience can undermine efforts to build effective CBOs.

Through a systematized training curriculum, Pehcha-n supports focused capacity building of CBO staff to address some of these gaps. Modules have been developed in a range of technical and organizational areas to build specific skill sets needed to manage effective and sustainable CBOs that can serve as partners in the Government of India’s HIV prevention efforts. In the longer term, it will be necessary to address the societal and policy barriers that prevent MSM, transgender and hijra communities in India from completing their education beyond primary school, discouraging them from pursuing higher education, and limiting their employment opportunities.

Acknowledgements

India HIV/AIDS Alliance acknowledges the support of Global Fund to Fight AIDS, Tuberculosis and Malaria for its support of Pehcha-n. Alliance India is grateful for our collaboration with India’s National AIDS Control Organisation and the many contributions to the success of our efforts. Alliance India acknowledges the Pehcha-n teams at the Human Rights Trust, BANTH, Sangama, and DASHF and the 3 HIV networks of the MSM, transgender and hijra communities in India interviewed in the baseline study.

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Beyond Heroin

Patterns of drug choice diversity among People Who Inject Drugs in three Indian states: Findings from the Hridaya baseline study

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Region-specific interventions are needed to address variations in drug use patterns and diversification of drug choice among PWID in India.

Background
Injecting drug use has emerged as an important route for HIV transmission in India. The Government of India currently estimates that there are approximately 200,000 People Who Inject Drugs (PWID or IDUs) in India [NACO, 2010]. Some studies indicate the numbers could be much higher. Surveillance shows HIV prevalence among PWID at 9.2% [NACO, 2010].

PWID inject a range of drugs based on preference and availability, which vary by region. Understanding the patterns of drug use by PWID is critical to successful intervention design. India HIV/AIDS Alliance conducted a baseline survey with PWID in selected sites in three states (Delhi, Manipur and Haryana) on drug use and behaviour patterns as part of the Hridaya project, the Indian component of the five-country, Dutch government-funded Community Action on Harm Reduction programme.

Methods
A quantitative cross-sectional baseline survey was conducted with PWID in one district selected from each of the three program states: Sonipat in Haryana, the north-eastern section of Delhi, and Imphal in Manipur. 153 PWID were selected through systematic random sampling using client information made available by partner NGOs at selected sites. Respondents included both men and women above 18 years of age who had injected drugs in the previous three months.

Results
Covering a range of topics relevant to PWID in India, the Hridaya baseline survey asked specific questions about drug use patterns, including substance choice.

- The mean age of the respondents was 32 years.
- 59% of respondents in Delhi were unemployed, whereas a similar percentage in Manipur was educated up to high school or more.
- A majority of respondents lived on streets, special homes or railway platforms in Delhi (76%) and Manipur (53%), while in Sonipat more than 98% stayed in their own homes.
- A majority of PWID were economically disabled, 16% in Delhi were rag pickers, day labourers & hawkers. In Manipur, more than one-fourth were unemployed.
- Family support is lacking. Overall, 63.7% felt only partial support from their families; 29% got no support; and 15.8% had been disowned by their families.
- Mean drug use duration varied from 10.8 years in Imphal to 17.8 years in Delhi and 6.3 years in Sonipat.
- In the previous 30 days, 32% of all respondents had injected daily, and 33% at least once a week. [See Graph 1 for data by site]
- 50.1% of respondents inject opioids; 55.8% heroin; 2.7% liquid opium; 65.1% pharmaceuticals; and 18.6% buprenorphine.
- 15% inject more than one drug, and 21% inject a ‘cocktail’ of drugs. A few respondents (2.2%) reported the injection of sedatives.
- In Manipur, 100% of respondents use heroin predominantly due to its availability. In comparison, 100% of respondents from Haryana indicated predominant use of pharmaceuticals, while respondents from Delhi indicated use of both pharmaceuticals (52.5%) and buprenorphine (47.5%). [See Graph 2.]
- 12% of PWID in Delhi use a pharmaceutical cocktail (Diazepam/Avil/Calmpos), while 18% inject Adnocks.
- The highest levels of reported opiate overdoses in last 12 months were in Delhi (73.6%), followed by 42.6% in Sonipat and 23% in Imphal.

Conclusions
The type of drug used by PWID varied beyond heroin, particularly outside Manipur. In addition to opiates, pharmaceutical drugs, often in cocktail, are popular. Region-specific interventions are needed to address variations in drug use patterns and diversification of drug choice among PWID in India. PWID and healthcare providers need new skills and training to respond to overdose and other health issues resulting from the injection of pharmaceuticals.

Graph 1: Frequency of Injecting Drugs in Last One Month (Percentage by site)

Graph 2: Type of Drug Use by Site

Acknowledgements
India HIV/AIDS Alliance would like to thank the Ministry of Foreign Affairs, Government of the Netherlands for funding Hridaya through the Community Action on Harm Reduction project. Alliance India acknowledges the contributions of the Hridaya teams at SASO, Sharan and Modern Education Society, as well as technical support from the India HIV/AIDS Alliance and Alliance Ukraine. A special thanks to the PWID community members who were interviewed for the baseline study.

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It was once easy and convenient to access my drug of choice and have a good time. My intake of drugs grew, but the quality of heroin went down. Constant police raids further worsened the situation. Then I was introduced to injectable pharmaceuticals, now I’m on multiple drugs. The injecting habit has impacted me severely. I live by the needle.

28-year-old PWID, Imphal, Manipur.
Combination Collaboration

Leveraging government commitment, donor processes and community mobilization to develop a national program to build the capacity of MSM and transgender populations as HIV prevention partners: The making of the Global Fund-supported Pehcha-n program in India

Authors
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Results
The revised proposal succeeded in Round 9, and after almost two years of implementation, Pehcha-n remains the largest single-country grant focused on sexual minorities supported by the Global Fund. In order to reach MSM, transgender and hijra communities with needed services, community systems strengthening and community mobilization have emerged as priority interventions, though few programs or donors—in India or elsewhere—have attempted to engage these populations at the geographic scale of Pehcha-n.

At the end of the first eighteen months of implementation (1 October 2010-31 March 2012), Pehcha-n was on target, having achieved or overachieved the vast majority of its indicators and receiving an “A1” rating from the Global Fund. The collaboration that marked the development of the proposal has continued in the program’s implementation. Government support has been essential to success, strengthening the program through engaged leadership and a commitment to community ownership of HIV prevention programming beyond the life of the program.

Combination Collaboration: Success factors to support action for HIV prevention in MSM, transgender and hijra communities in India

Background
HIV prevalence among MSM in India remains disproportionately high—most recently measured at 4.43% in provisional 2010-11 data from the National AIDS Control Organisation (NACO) as compared with overall national prevalence of 0.2%. India’s HIV/AIDS Alliance in conjunction with four other organisations implements the five-year Global Fund-supported Pehcha-n program in 17 Indian states to build the capacity of 300 CBOs to serve as effective HIV prevention partners with the National AIDS Control Program and reach 453,750 MSM, transgender and hijras using a community-driven and rights-based approach. The program represents an active collaboration of civil society, government and a donor committed to improving the HIV response for vulnerable sexual minorities.

Methods
Pehcha-n was initially included as part of the HIV component of a Round 8 proposal to the Global Fund in 2008. A group of civil society organisations working with MSM, transgender and hijra communities in India collaborated to develop a proposal that emphasized community systems strengthening as an essential and previously missing element in the government’s efforts to control HIV in these populations. This initial proposal was not recommended for approval but was strongly encouraged for resubmission in Round 9 following revisions.

Through a collaborative process, the civil society partners, NACO, UNAIDS and the India Country Coordinating Mechanism revisited the program strategy in response to the Global Fund Technical Review Panel’s feedback. Additional evidence of the proposed implementation model’s feasibility was requested, which led to the development of a pilot program called Sashakt funded by UNDP India from 2009-10. Further negotiations with NACO led to the alignment of the proposed implementation model to the national HIV prevention strategy. India’s third National AIDS Control Program (NACP III: 2007-2012) had prominently included HIV prevention in high-risk groups through Targeted Interventions (TIs) for sex workers, MSM and injection drug users. Consequently, Pehcha-n was developed as a mechanism to strengthen CBOs to serve as government-funded implementing partners under the Targeted Intervention strategy for MSM and transgender populations.

Conclusions
Even after more than three decades of sustained engagement with HIV, investments in programming targeting MSM and transgender populations remain vastly inadequate. A recent review of donor spending on MSM revealed that barely 2% of HIV prevention funding targets MSM in developing countries (MSMGF, 2011).

The Government of India’s support for the HIV prevention interventions for MSM and transgender was established before the Delhi High Court’s decriminalisation of homosexuality in 2009. India remains a remarkable exception; in far too many low and middle income countries, the criminalisation of homosexuality is used as a primary rationale for simply doing nothing.

Pehcha-n experience shows that collaboration—like interventions themselves—need to be tailored to local circumstances. The nature of the Global Fund as a multilateral financing mechanism with its commitment to national ownership has been difficult to fund through other channels such as bilateral donors or government domestic spending, both of which are subject to more immediate political pressures. In countries without government support for such programming, the Global Fund model can fail sexual minority communities.

Nonetheless, in all epidemic contexts, civil society, government, and donors need to work together to develop and fund a wider range of intervention models—from large scale, national initiatives to smaller, less visible programs—that will address the prevention needs of MSM and transgender communities around the world.

Acknowledgements
India’s HIV/AIDS Alliance would like to thank the Global Fund to Fight AIDS, Tuberculosis and Malaria for its support of Pehcha-n and UNDP India for its support of Sashakt. Alliance in India gratefully acknowledges NACO and India’s National AIDS Control Societies for their many contributions to this effort. At the heart of this endeavor are the hardworking teams of the India’s National AIDS Control Societies, NACO, and partners. BANP, Pehcha-n North Region Office and the India’s National AIDS Control Societies have supported the development of Pehcha-n and Sashakt.

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Pehcha-n remains the largest single-country grant focused on sexual minorities supported by the Global Fund.
Impactful HIV interventions for MSM, transgender and hijra populations require sustained and systematic investment in community systems.

**Background**
HIV prevalence among MSM in India remains disproportionately high in India—most recently measured at 5.1% in provisional 2011 data from the National AIDS Control Organisation—so compared with overall national prevalence of 0.3%. India-HIV/AIDS Alliance in consortium with four other organisations implements the five-year Global Fund-supported Pehcha-n program in 17 Indian states to build the capacity of 300 community-based organisations (CBOs) to serve as effective partners in the government’s HIV prevention strategy and reach 453,750 MSM, transgenders and hijras by 2015. The involvement of MSM, transgender and hijra (MTH) populations in the HIV response is essential, and CBOs play an important role in achieving this.

**Methods**
In order to stimulate the development of strong and effective CBOs for MSM, transgender and hijra communities and increase their impact in HIV prevention efforts, responsive and comprehensive capacity building is required. Pehcha-n developed a robust training program to build CBO capacity through a process of engagement with community leaders, trainers, technical experts, and academics in a series of consultations that identified training priorities. Based on these priorities, smaller subgroups then developed specific thematic components for each curricular module.

**Results**
Inputs from community consultations helped increase relevance and value of training modules. By engaging MTH communities in the development process, there has been greater connectivity of training and of the program among all supported CBOs. Technical experts worked on the development of thematic components for priority issues identified by community representatives. The process also helped fine-tune the overall training model and scale-up strategy.

**Conclusions**
Community-driven, need-based training model has served as a catalyst to increase community ownership and impact of capacity building and skill development efforts. Impactful HIV interventions for MSM, transgender and hijra populations require sustained and systematic investment in community systems. Training modules are part of Pehcha-n’s objective to strengthen CBOs programmatically, organizationally and institutionally to improve the lives and health of MSM, transgender and hijra communities and reduce HIV vulnerability.

**Acknowledgements**
India HIV/AIDS Alliance would like to thank the Global Fund to Fight AIDS, Tuberculosis and Malaria for their support of Pehcha-n. Also and India acknowledges the strategic collaboration with India National AIDS Control Organisation for their many contributions to the success of these efforts. The Pehcha-n training modules and their modifications are the product of an iterative and collaborative effort by the “core team” of technical experts and regional partners to coordinate trainings and consultative forums across India. We are deeply grateful for their commitment and inputs.

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**Table: Pehcha-n Training Modules**

<table>
<thead>
<tr>
<th>Module</th>
<th>Theme</th>
<th>Description</th>
<th>Training Days</th>
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</thead>
<tbody>
<tr>
<td><strong>Module A</strong></td>
<td>Program Management</td>
<td>Provides an overview of Pehcha-n and the role of implementing partners, the Global Fund, government actions and other stakeholders in the program</td>
<td>5</td>
</tr>
<tr>
<td><strong>Module B</strong></td>
<td>Financial Management</td>
<td>Establishes financial management and grant compliance processes of Pehcha-n</td>
<td>1</td>
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<tr>
<td></td>
<td>Monitoring and Evaluation</td>
<td>Explains MTH-based and MTH subcomponent of the Pehcha-n Evaluation Framework and its supporting MATH system</td>
<td>Module B: 2 Days</td>
</tr>
<tr>
<td><strong>Module C</strong></td>
<td>Leadership &amp; Governance</td>
<td>Integrate CBO leadership and governance practices to achieve organizational goals including that not only contribute to organizational development, but also sustain the effort</td>
<td>2</td>
</tr>
<tr>
<td></td>
<td>Organizational Development</td>
<td>Sustains organizational sustainability and routine organizational growth for CBOs</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>Resource Mobilization &amp; Management</td>
<td>Identifies strategies for resource mobilization and new opportunity development for CBOs</td>
<td>1,5</td>
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<td>Module D: 3.5 Days</td>
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<td><strong>Module E</strong></td>
<td>Module E: 5 Days</td>
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<td><strong>Module F</strong></td>
<td>Module F: 5 Days</td>
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**Pehcha-n Master Trainers:** During two “Training of Trainers” organized regionally, Pehcha-n developed 83 subject experts and community leaders as “master trainers.” In this role, master trainers lead sessions as per the training modules to support capacity development primarily with sub-recipients (SR) CBOs, but also with staff of Pehcha-n’s sub-recipients (SR) partners.

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**Module F:** 10 Thematic Components
Demographic and behavioural patterns that impact PWID injection practice

Findings from Hridaya Baseline Study in India

Authors
Visvanathan Arumugam1, Kaushik Biswas1, Shaleen Mhatre1, Charanjit Sharma1, Francis Joseph1, James Robertson1

India HIV/AIDS Alliance, New Delhi

Background
Injection drug use has emerged as an important route for HIV transmission in India. The Government of India currently estimates that there are approximately 200,000 People Who Inject Drugs (PWID) in India (NACO, 2010). Some studies indicate the numbers could be much higher. HIV Sentinel Surveillance shows HIV prevalence among PWID at 7.4% (NACO, 2010-11). India’s HIV/AIDS Alliance conducted a baseline survey in 2012 with PWID in selected sites in three states (Delhi, Manipur and Haryana) on drug use and behaviour patterns as part of the Hridaya programme, the Indian component of a five-country, Dutch government-funded Community Action on Harm Reduction programme.

Methods
A quantitative cross-sectional baseline survey was conducted with PWID in one district/area selected from each of the three programme states: Sonipat in Haryana; the north-eastern part of Delhi; and Imphal in Manipur. 183 PWID were selected through systematic random sampling using client information made available by partner NGOs at selected sites. Respondents included both men and women above 18 years of age who had injected drugs in the last three months.

Results

Socio-demographic profile of PWID

- Seventy-five percent of respondents overall did not study beyond primary level; 59% were unmarried, a majority (68%) were either occasional workers or labourers; around 22% were living in street/relay platforms. Almost all respondents in Sonipat (97%) lived at home, while 46% of those in Imphal reported same.
- Thirty-eight percent of respondents in Delhi lived on the street or on railway platforms, in Imphal, 25% did.
- Drug-use pattern: Median duration of drug use was 6 years (mean: 8.4; sd: 3.2). 50% of respondents injected daily and 31% at least once a week. Forty percent of respondents injected 2-3 times a day during periods when they inject.
- Injecting-related risk behaviour: Overall, 46% of respondents have ever been involved in blood filling activity; 74% responded as ever having been injected by someone else in situations when the respondent was not in control over injection; 26% have injected with used needles/syringes in the last 30 days; and 44% indicated that they have shared other equipment in last 30 days. There are some important regional differences in these data, notably the high level of re-use of equipment reported in Delhi. (See Graph.)

Association of socio-demographic profile with risk activities:

- Respondents who were unmarried, educated to primary level and those living on the street injected with used needles and syringes more often in comparison with other groups (p<0.05). (See Table for breakdown of socio-demographic profile and risk activities.)
- Respondents with lower education (up to primary level) were significantly more involved in risk injecting-related practices such as blood filling (64%), injecting by someone else (79%), injecting with used needles and syringes (51%), and sharing other equipment (50%) in comparison to those educated above primary level (p<0.05).

Conclusion

As part of the National Programme for HIV/AIDS, the Government of India has implemented several measures in order to address the needs of PWID and to reduce the spread of HIV. These measures include the provision of harm reduction services, the promotion of safer injection practices, as well as the provision of access to healthcare services for PWID. However, more needs to be done to further address the needs of PWID and to reduce the spread of HIV. This study highlights the importance of targeting PWID in order to reduce the spread of HIV and to improve their overall health and well-being.

Acknowledgements

India HIV/AIDS Alliance would like to thank the Ministry of Foreign Affairs, Government of Netherlands for funding 'Harm Reduction for Ending HIV' through the Community Action on Harm Reduction project. Authors also acknowledge the contribution of the HIV/AIDS section of the WHO for the use of data. Thank you to Simon and Mathew Bakken Foundation on whose support the project team has been able to access and use data from the Dutch government-funded Community Action on Harm Reduction programme.

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Table: Socio-demographic profile and risk activities

<table>
<thead>
<tr>
<th>Characteristics</th>
<th>Used “Used Needles and Syringes” (in last 30 days)</th>
<th>Prueba* (Sig. (2-sided))</th>
</tr>
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<tbody>
<tr>
<td>Education</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Basic incomplete and below</td>
<td>21.4</td>
<td>0.001</td>
</tr>
<tr>
<td>High school and above</td>
<td>8.7</td>
<td></td>
</tr>
<tr>
<td>Marital Status</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Currently married</td>
<td>10</td>
<td></td>
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<tr>
<td>Widowed/widower/divorced/separated</td>
<td>26.7</td>
<td>0.003</td>
</tr>
<tr>
<td>Never married/unmarried</td>
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<td></td>
</tr>
<tr>
<td>Occupation</td>
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<td></td>
</tr>
<tr>
<td>Occasional worker</td>
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<td></td>
</tr>
<tr>
<td>Unemployed</td>
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<tr>
<td>Labour (farmer, bonded labour, auto driver, etc)</td>
<td>40</td>
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</tr>
<tr>
<td>Economically employed</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>Self-employed</td>
<td>8</td>
<td></td>
</tr>
<tr>
<td>Living status</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Hospital/charitable home</td>
<td>22.4</td>
<td>0.007</td>
</tr>
<tr>
<td>Street/relay platform in stand</td>
<td>37.5</td>
<td></td>
</tr>
</tbody>
</table>

---

“My family deserted me; I am presently living on streets: AM I VULNERABLE?”
People come and tell us to inject safely: AM I VULNERABLE?
I can barely afford drugs, hence sharing is common: AM I VULNERABLE?
I am a daily wage labourer: Does that make ME VULNERABLE?”
— 32-year-old PWID from Sonipat, Haryana
Getting High, Getting Laid
Injecting practices and sexual behaviour of People Who Inject Drugs in three Indian states: Findings from the Hridaya baseline study

Unsafe injection practices along with low condom use are putting PWID at dual HIV risk.

Background
Injecting drug use has emerged as an important route for HIV transmission in India. The Government of India currently estimates that there are approximately 200,000 People Who Inject Drugs (PWID or IDUs) in India (NACO, 2010). Some studies indicate the numbers could be much higher. Surveillance shows HIV prevalence among PWID at 9.2% (NACO, 2010). Drug use often leads to poor health, social isolation, discrimination and poverty, factors that further compromise quality of life. India HIV/AIDS Alliance conducted a baseline survey with PWID in selected sites in three states (Delhi, Manipur and Haryana) on drug use and behaviour patterns as part of the Hridaya project, the Indian component of the five-country, Dutch government-funded Community Action on Harm Reduction programme.

Methods
A quantitative cross-sectional baseline survey was conducted with PWID in one district/area selected from each of the three program states: Sonipat in Haryana, the north-eastern section of Delhi, and Imphal in Manipur. 183 PWID were selected through systematic random sampling using client information made available by partner NGOs at selected sites. Respondents included both men and women above 18 years of age who had injected drugs in the previous three months.

Results
Covering a range of topics on drug use in India, the Hridaya baseline survey asked specific questions about PWID injecting practices and sexual behaviour:
- The mean age of respondents was 32 years.
- 55% of respondents in Delhi were uneducated, whereas a similar percentage in Imphal was educated up to high school or more.
- A majority of respondents lived on streets, special homes or railway platforms in Delhi (79%) and Imphal (53%), while in Sonipat more than 96% stayed in their own homes.
- 51% in Imphal, 34% in Sonipat and 13% in Delhi were currently in marital relationships.
- Mean drug use duration varied from 10.9 years in Imphal to 7.8 years in Delhi and 6.3 years in Sonipat.
- In the last 30 days, 32% injected daily and 33% at least once a week.
- Overall, 22% were using needles or syringes previously used by another person, with significantly higher reported reuse in Delhi. [See Graph 1] Non-availability and access to clean needles or syringes were cited as reasons for using used equipment.
- In the last 12 months, 55% reported sexual intercourse with regular partners; 22.9% with casual partners; and 26.6% with commercial sex partners.
- Overall, condom use with casual partners was 64% and with commercial sex partners was 51.7%, again with notable geographic differences.
- Influence of drugs stated as a prominent reason for not using condoms. [See Graph 2]
- 21% PWID reported being HIV positive.

Conclusions
The Hridaya baseline confirms that unsafe injection practices along with low condom use are putting PWID at dual HIV risk. Focused advocacy is needed to strengthen interventions addressing safer sex and other issues of sexual health. Building on existing services for PWID supported by the Government of India, Hridaya aims to expand offerings for PWID towards a package of harm reduction services to improve wellbeing and reduce vulnerability to HIV and other factors through strategies that address both injection drug use and sexual behaviour.

Acknowledgements
India HIV/AIDS Alliance is grateful to the Ministry of Foreign Affairs, Government of Netherlands for funding Hridaya through the Community Action on Harm Reduction programme. Alliance India acknowledges the contribution of the Hridaya teams at SASO, Sharan and Modern Education Society, as well as technical support from the International HIV/AIDS Alliance and Alliance Ukraine. A special thanks to the PWID community members who were interviewed for the baseline study.

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Graph 1: Use of Previously Used Needle/Syringes in Last 30 Days

Graph 2: Condom Use in Last Sexual Intercourse
Identifying quality-of-life priorities for People Who Inject Drugs

Findings from the Hridaya baseline study in three Indian states

Authors
Viswanathan Arumugam1, Kaushik Biswas1, Somal Mehta1, Shaleen Rakesh1, James Robertson2
1 India HIV/AIDS Alliance, New Delhi

Background
The Government of India currently estimates that there are 200,000 People Who Inject Drugs (PWID or IDUs) in India (NACO, 2010). Some studies indicate the numbers could be much higher. Surveillance shows HIV prevalence among PWID at 9.2% (NACO, 2010). Drug use often leads to poor health, social isolation, discrimination and poverty, factors that further compromise quality of life. India HIV/AIDS Alliance conducted a baseline with PWID in three states (Delhi, Manipur and Haryana) on drug use and behaviour patterns, as part of the Hridaya project, the India component of the five-country, Dutch government-funded Community Action on Harm Reduction program.

Methods
A cross sectional survey was conducted in three states. 183 PWID respondents were selected through systematic random sampling using client information made available by partner NGOs at selected sites. Data were analysed using SPSS software.

Results
- The mean age of the respondent was 34 in Delhi and Sonipat (Haryana) and 28 in Imphal (Manipur).
- 59% of respondents in Delhi were uneducated, whereas a similar percentage in Imphal were educated up to high school or more.
- The majority of PWID were economically disaffiliated. For livelihood, a majority in Delhi (56%) were rag pickers, daily labourers or hawkers. In Imphal, more than one-fourth were unemployed.
- 32% of respondents said that their basic needs are not met, either partially or fully. [See Graph 1.]
- Anxiety and depression were acknowledged among PWID (77%) in all the three sites.
- More than 22% respondents lived on the street or on railway platforms.
- Family support is lacking: 43.7% received only partial support from their families; 29% got no support; and 15.8% had been disowned by their families.
- Respondents felt stigmatized (77% somewhat and 18.6% highly) in a range of contexts. [See Graph 2.]
- Many reported lack of support from their community. 44.8% did not get support from neighbours or other drug users.
- More than 65.5% of respondents reported negative attitudes by the police and law enforcement agencies.

Conclusions
The Hridaya baseline confirms poor economic conditions and lack of social support compromise quality of life for PWID and contribute to their vulnerability. Focussed advocacy is needed with general community as well as with law enforcement authorities to create an enabling environment. There is a significant need for mental health services and psychosocial support interventions.

Building on existing services for PWID supported by the Government of India, Hridaya aims to expand offerings for PWID towards a package of harm reduction services to improve wellbeing and reduce vulnerability to HIV and other factors. Priority services include a peer and community support system to address stigma.

Acknowledgements
India HIV/AIDS Alliance would like to thank the Ministry of Foreign Affairs, Government of Netherlands for funding Hridaya. Alliance India acknowledges the contributions of the Hridaya teams at SASO, Sharan and Modern Education Society, as well as technical support from International HIV/AIDS Alliance and Alliance Ukraine. A special thanks to the community members who were interviewed for this study.

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Poor economic conditions and lack of social support compromise quality of life for PWID and contribute to their vulnerability.

Graph 1: Meeting Basic Needs of Respondents

Graph 2: Stigma Experienced by Living Context of Respondents

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Minimum Effort, Maximum Impact
Using Photos in Social Media to Share Messages on Sexual & Reproductive Health and Rights for Young People in India

Authors
Ankita Bhalla1, Sophia Lonappan1, Shaleen Rakesh1, James Robertson1
1India HIV/AIDS Alliance

Introduction
With its growth in popularity, social media has become a tool for the nonprofit sector. What started out as a way to reconnect with friends and family has grown into a means for organizations to spread awareness about key issues, mobilize supporters, raise funds and foster online advocacy movements. Recognizing this opportunity India HIV/AIDS Alliance (Alliance India) under our Action Project launched an advocacy campaign over social media to create awareness around sexual and reproductive health and rights (SRHR) for young people.

Alliance India has a strong social media presence on Facebook and Twitter. As of January 2014, the organisation’s page on Facebook has more than 81,000 likes, and 1,000 people follow us on Twitter. On average, our Facebook posts have more than 20,000 views.

Methods
A two-pronged approach using photos and blogs was utilised. Relevant photos were selected, supplemented with text providing context and relevant data, and assembled as appropriate into online albums (collection of photos) and profiles (telling a story of an individual). Experience quickly showed that more than written words alone, the images get more attention in the social media world. A sample of five blogs and photos posted on Facebook over a period of six months (January-June 2013) were compared.

Results
Our review found that the photos had approximately 1.5 times higher number of views than blogs. The numbers of likes on photos were 2.5 times more than the blogs. Overall, the photos got 255,037 views, while the blogs had a total of 163,974 views. Similarly, the number of comments on photos was almost double of that of blogs. The photos got 58 comments, while blogs had only 31.

Conclusions
Images are one of the most popular forms of social media news content for a variety of reasons. This form of media is easily consumed, transfers information quickly, requires less time, and can share a great deal of information efficiently. More needs to be learned about how to maximize the impact of social media efforts to increase understanding of SRHR and other development priorities in the broader public, but photos and other visuals are proving to be invaluable tools in these efforts.

Acknowledgements
India HIV/AIDS Alliance would like to thank the European Commission for its support to the Action Project. Alliance India is grateful for the contributions to the project by the Action teams at MAMTA and SASO in India and HASAB in Bangladesh.

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This project is funded by the European Union.
**Mixing Sex and Drugs**

Socio-demographic Factors Associated with Sexual Risk Behaviour among PWID

Findings from the Hridaya Baseline Study in India

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**Authors**

Viswanathan Arumugam | Haresh Biswas | Shaleen Rakesh | Sonal Mehta | Charanjit Sharma  
Francis Joseph | James Robertson

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**Background**

Injecting drug use has emerged as an important route for HIV transmission in India. The Government currently estimates that there are approximately 200,000 People who inject drugs (PWID) or IDUs in India (NACO, 2017) although other studies indicate the numbers could be much higher. Surveillance shows HIV prevalence among PWID at 7.1% (NACO, 2010-11). Drug use further leads to other risk activities that further compromise quality of life. India HIV/AIDS Alliance conducted a baseline with PWID in three states (Delhi, Manipur and Haryana) on drug use and behaviour patterns as part of the Hridaya programme, the Indian component of the five-country, Dutch government-funded Community Action on Harm Reduction programme (CAHR).

**Methods**

A quantitative cross-sectional baseline survey was conducted with PWID in one district/two areas selected from each of the three programmes stated: Sonipat in Haryana; the North-eastern part of Delhi; and Imphal in Manipur. SEI PWID were selected through systematic random sampling using client information made available by partner NGOs at selected sites. Respondents included both men and women above 15 years of age who had injected drugs in the last three months.

**Results**

Socio-demographic profile: Education levels were low as 75% had studied only up to primary school. Majority (85%) were either occasional earners or labourers. Most of the respondents (39%) were unmarried. Varying percentages reported living in their homes in Sonipat (54%) and Imphal (46%) whereas the numbers living on the streets or railway platforms were relatively higher in Delhi (38%).

Drug use pattern: Median duration of drug use was six years. Thirty-two percent of PWID injected daily and 33% at least once a week. Forty percent injected 2-3 times a day during the periods when they inject.

Sexual Behaviour: Seventy-three percent of PWID had either permanent or occasional sexual partners; 36% had no permanent partner but had an occasional sexual partner or partners; and 6% were married and have no other sexual partner or partners. In the last 12 months, 55% of respondents had sex with permanent partners, 22.9% had sex with casual partners, and 20.1% had sex with commercial sex workers. Condom usage was lower (50%) among those who had sex with commercial sex workers as compared to those with casual partners. Some important regional differences in these data; lower levels of condom use, particularly with casual and paid sex partners, were reported in Delhi. (See Graph.)

Association of socio-demographic profile with sexual risk activities: A large percentage of PWID who are living on the street had sex with casual and commercial partners in the last 12 months when compared with those living at home (p<0.05). Condom use was lower among those who had less than high school education (p<0.005). Consistent condom usage was lower in the 25-35 age group when compared with those <=25 years and >35 years (p<0.05). Condom usage with any sex partner is notably lower among respondents from Sonipat and Imphal. (See Table.)

**Conclusions**

PWID between 25-35 years, undereducated, and living on the street are having unsafe sex more frequently as compared to PWID with other demographic characteristics. Condom use varies by location; initiating a need to encourage safer sex behaviour among PWID, particularly in metro areas. A qualitative study on the dual risk of injecting drug use and sexual behaviour would provide additional insights in the context and role behaviour of PWID and would help contribute to the development of improved harm reduction intervention strategies to better address their needs.

**Acknowledgements**

India HIV/AIDS Alliance would like to thank the PWID community members who were interviewed for the baseline study. As well as technical support from International HIV/AIDS Alliance and Alliance Ukraine. A special thanks to the PWID community members who were interviewed for the baseline study.

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Mobilising community collectivisation among female sex workers to promote STI service utilisation from the government health care system: Experience from Avahan: India AIDS Initiative

Community mobilisation is vital to encourage higher utilisation of HIV and STI services in government health facilities by geographically-dispersed rural female sex workers.

Background
A cost-effective approach to providing sustainable services for the management of Sexually Transmitted Infections (STIs) among female sex workers (FSWs) in rural areas is essential in India. With support from the Bill & Melinda Gates Foundation’s Avahan India AIDS Initiative, India HIV/AIDS Alliance has implemented an HIV prevention program among FSWs and MSM in 14 districts of Andhra Pradesh since 2004. The program has worked with a total of 36,905 FSWs, of whom 14,180 were in rural areas and geographically dispersed.

In the program’s community mobilisation efforts, rural FSWs are educated about the capacity of government health centers to meet their comprehensive health requirements, including sexual and reproductive health. Community mobilisation has increased demand for STI services in government health centers, and such initiatives have been shown to decrease vulnerability to HIV and STIs in this population.

Methods
This study examined the effect of community mobilisation on self-efficacy and utilisation of STI care services from government health centers among FSWs. Data were from a cross-sectional behavioural survey conducted among FSWs in Andhra Pradesh during 2010-11. FSWs were selected for the survey using time-location cluster sampling (for subjects based in public places) and conventional cluster sampling (for home/brothel/dhaba/lodge-based subjects).

The total sample size achieved was 1,986.

The results support growing evidence of the effect of community mobilisation on HIV/STI risk reduction and highlight the need for programs to provide ongoing support to vulnerable communities to sustain these efforts. The findings also suggest that targeted HIV interventions need to focus on geographical areas and sites where FSWs are less collectivised in order to motivate increased utilisation of government health centers.

Conclusions
The data show that the levels of community mobilisation are high among FSWs. There is a significant relationship between community mobilisation and accessing health facilities by FSWs. The degree of community collectivisation is predictive of self-efficacy and STI service utilisation at government health centers. The results support growing evidence of the effect of community mobilisation on HIV/STI risk reduction and highlight the need for programs to provide ongoing support to vulnerable communities to sustain these efforts. The findings also suggest that targeted HIV interventions need to focus on geographical areas and sites where FSWs are less collectivised in order to motivate increased utilisation of government health centers.

Acknowledgements
India HIV/AIDS Alliance would like to thank the FSWs who took part in this study. This work was supported by the Population Council’s Knowledge Network project, also funded by the Bill & Melinda Gates Foundation. The authors would like to thank the Bill & Melinda Gates Foundation for their funding and support for the research presented in this paper.

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Increased attention is needed to address HIV risk and other vulnerabilities of FSWs that occur in non-commercial partner relationships.

**Background**

HIV prevention interventions in India have resulted in higher levels of consistent condom use among FSWs with commercial sex partners even while levels of consistent condom use with non-commercial sexual partners such as husbands, boyfriends, pimps, and clients have remained low. Non-commercial partners have been found to act both as protectors and as perpetrators of violence.

Although research in other parts of the world has documented the role of non-commercial partnerships in increasing the vulnerability of FSWs to HIV due to low levels of condom use in these relationships, the impact of these relationships on HIV vulnerability of FSWs has not been studied in a new and detailed manner. This study examines the role of non-commercial partnerships—especially those with a husband—on HIV vulnerability among FSWs in Andhra Pradesh, a southern state with the highest HIV burden in India.

**Methods**

Data were drawn from a cross-sectional behavioral and biological survey conducted in 2009 among 3,225 FSWs in Andhra Pradesh, India. The study included the following:

- **Independent measures**:
  - Presence of any non-commercial sexual partner (yes, no)
  - Nature of such partnerships (steady, unsteady)

- **Study outcomes**:
  - Experiences of violence, practice of anal sex, inconsistent condom use with commercial partners
  - STI and HIV status

- **Analysis**:
  - Computation of study outcomes by presence and nature of non-commercial partners
  - Use of multiple logistic regression models

**Results**

HIV prevalence was found to be higher among FSWs who did not have any non-commercial partners compared to those who reported any non-commercial partner. FSWs who had non-commercial partners were more likely to have experienced physical violence in the past six months; forced sex in the past 12 months; and practiced anal sex in the past 12 months. Inconsistent condom use with non-commercial partners compared to those who reported any non-commercial partner. FSWs with non-commercial partners who had unsteady relationships were more likely to: be HIV-positive; have experienced physical violence in the past six months; have practiced anal sex; and have inconsistent condom use with occasional clients; have experienced physical violence in the past 12 months; and have practiced anal sex in the past six months. Among those FSWs with non-commercial partner relationships, vulnerabilities are significantly higher among those who have a steady non-commercial partner compared to those who have unsteady relationships. Among those FSWs with non-commercial partner relationships as well, those who have a higher burden of HIV, other vulnerabilities are higher among those who have a steady non-commercial partner compared to those who have unsteady relationships.

**Conclusions**

Study findings show that although FSWs who have only commercial sex partners continue to be the focus of prevention efforts, interventions that include FSWs with non-commercial partners are necessary in all settings. Among those FSWs with non-commercial partner relationships, vulnerabilities are significantly higher among those in unsteady relationships.

While HIV prevention efforts among FSWs should continue to focus on commercial sex, increased attention is needed to address HIV risk and other vulnerabilities of FSWs that occur in non-commercial partner relationships.

**Acknowledgements**

This publication was made possible by the Bill and Melinda Gates Foundation grant DTPA0188. The India HIV/AIDS Alliance is grateful for the Foundation’s support of our work. The views expressed here are those of the authors and do not necessarily reflect the official policy or position of the Bill & Melinda Gates Foundation.

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**Table 1: Prevalence of HIV, STI and Associated HIV Risk Behavior by Presence of Non-commercial Partners (N=3,225)**

<table>
<thead>
<tr>
<th>Outcome indicators</th>
<th>Presence of any non-commercial partner</th>
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</thead>
<tbody>
<tr>
<td></td>
<td>No (N=2,415)</td>
</tr>
<tr>
<td>HIV</td>
<td>10.0</td>
</tr>
<tr>
<td>Syphilis</td>
<td>7.0</td>
</tr>
<tr>
<td>Anaerobic gonococci</td>
<td>3.0</td>
</tr>
<tr>
<td>Chlamydia trachomatis</td>
<td>4.0</td>
</tr>
<tr>
<td>Inconsistent condom use with occasional clients</td>
<td>10.0</td>
</tr>
<tr>
<td>Inconsistent condom use with regular clients</td>
<td>10.0</td>
</tr>
<tr>
<td>Experience of physical violence, past 6 months</td>
<td>16.0</td>
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<tr>
<td>Experience of forced sex, past 12 months</td>
<td>13.4</td>
</tr>
<tr>
<td>Ever had oral sex</td>
<td>16.5</td>
</tr>
<tr>
<td>Practice of anal sex, past 1 week</td>
<td>12.0</td>
</tr>
<tr>
<td>Practice of anal sex, past 1 month</td>
<td>7.6</td>
</tr>
</tbody>
</table>

Note: FSWs who are reported to have non-commercial partners were considered as the reference category for computing crude and adjusted odds ratios.

**Table 2: Prevalence of HIV, Syphilis and Associated Risk Behavior by Presence of Husband/Spouse among Those FSWs who have Non-Commercial Partners (N = 2,415)**

<table>
<thead>
<tr>
<th>Outcome indicators</th>
<th>Nature of non-commercial relationship</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Study (N=2,415)</td>
</tr>
<tr>
<td>HIV</td>
<td>10.0</td>
</tr>
<tr>
<td>Syphilis</td>
<td>4.2</td>
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<tr>
<td>Anaerobic gonococci</td>
<td>2.3</td>
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<tr>
<td>Chlamydia trachomatis</td>
<td>4.3</td>
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<tr>
<td>Inconsistent condom use with occasional commercial partners</td>
<td>10.0</td>
</tr>
<tr>
<td>Inconsistent condom use with regular commercial partners</td>
<td>17.5</td>
</tr>
<tr>
<td>Experience of physical violence, past 6 months</td>
<td>21.8</td>
</tr>
<tr>
<td>Experience of forced sex, past 12 months</td>
<td>14.1</td>
</tr>
<tr>
<td>Ever had oral sex</td>
<td>22.2</td>
</tr>
<tr>
<td>Practice of anal sex, past 1 week</td>
<td>17.7</td>
</tr>
<tr>
<td>Practice of anal sex, past 1 month</td>
<td>8.4</td>
</tr>
</tbody>
</table>

Note: FSWs who are reported to have non-commercial partners were considered as the reference category for computing crude and adjusted odds ratios.
Not a ‘Minor’ Issue
Does HIV Prevention Programming Address the Vulnerabilities of Adolescent MSM and Transgenders under 18 Years?
Findings from the Pehchan Midline Study in India

Authors
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Immediate and urgent action is needed to address HIV risk and other vulnerabilities of adolescent and younger MSM, transgender and hijra community members.

Background
HIV prevalence among men who have sex with men (MSM) in India remains disproportionately high at 4.43%, as compared with overall national prevalence of 0.3% (National AIDS Control Organisation, 2012). India HIV/AIDS Alliance in consortium with five other organisations implements the five-year Global Fund-supported Pehchan programme in 17 Indian states to build the capacity of 200 community-based organisations (CBOs) to serve as effective HIV prevention partners with the National AIDS Control Programme and reach 453,710 MSM, transgenders and hijras (MTH) using a community-driven and rights-based approach. Pehchan conducted a midline study to understand demographics, behavioural pattern and needs of the target populations.

Methods
A mixed-method of evaluation was adopted using a cross-sectional study that sampled 601 MSM, transgender and hijra subjects (20% transgender/hijra covering 23 districts across 6 states) that had provided services for at least six months under the Pehchan programme. Probability Proportion to Size (PPS) method and systematic random sampling were used. 72 focus group discussions (FGDs), 79 key informant interviews (KIIs), 24 in-depth interviews (IDIs) were conducted as part of midline’s qualitative process. Active engagement of the MTH community was prioritised in all steps of the study from design to data collection and through to report finalisation.

Results
Demographic profile: Nine percent of respondents who were less than 24 years of age were married. Eighteen percent in the 18-24 age group indicated sex work as their primary occupation, and 24% as their secondary occupation. Sexual behaviour: Two thirds of respondents reported first sex as less than 18 years of age, with median age at first sex of 15 years. For transgenders, it was lower at 14 years of age. Almost two-thirds of respondents (62%) had their first sexual encounter (peno-vaginal/oral) with any female partner when they were in the age group of 18-24 years and 44% when they were below 18 years of age. Consistent condom usage in last one month was at 67% with regular partner and 73% with non-regular partner. This was lower when compared with the older age group (75-78%, p<0.05). (See Table)

Increased vulnerabilities: A quarter of the 18-24 age group responded as having more than 10 sexual acts per month, higher compared to other age categories. Consistent condom use in anal sex in the last six months is lower (p<0.05) for this age group when compared to older age group. Though a lower proportion of younger respondents have undergone HIV testing (p<0.00), the reported zero-pozitivity in the age group 18-24 is 2.8%, and 4.5% among 18 and 19 year-old respondents. Qualitative study findings reveal MSM in the younger age group of 18-24 are sexually active and report exploring different types of sex with their partners. For this group, anal sex was reported as the most preferred sexual activity.

Conclusions
While the mean age of sexual debut is lower than 18 years in both MSM and transgender/hijra subjects, HIV prevention interventions in India typically do not reach out to these populations until they reach the age of 18 due to concerns about working with legal minors. Without access to the information and resources like condoms and lubricant, these young people have sex often without understanding the risks to themselves and their partners. Young MSM reported low consistent condom use with regular and non-regular partners. Furthermore, risk perception is also low among young MTH. Considering the higher HIV prevalence among 18 and 19-year-olds studied in comparison to the 18-24 age group, it can be inferred that some of them have acquired the infection before reaching 18 years of age. While more research is needed, these data indicate a gap in the HIV prevention response for adolescents in high-risk groups, requiring immediate and urgent action to address HIV risk and other vulnerabilities of adolescent and younger MTH, transgender and hijra community members.

Table: Condom use among MSM, Transgender and Hijras

<table>
<thead>
<tr>
<th>Type of Partner</th>
<th>Consistent use in Last Sexual Encounter (%)</th>
<th>Consistent use in Last One Month (%)</th>
<th>Consistent use in Last Six Months (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Regular Partner</td>
<td>77</td>
<td>77</td>
<td>77</td>
</tr>
<tr>
<td>Non Regular</td>
<td>86</td>
<td>85</td>
<td>83</td>
</tr>
</tbody>
</table>

Acknowledgements
India HIV/AIDS Alliance would like to thank the Global Fund for its support to the Pehchan programme. Major funds acknowledged are its collaboration with the National AIDS Control Organisation for their many contributions to the success of these efforts. Alliance India also acknowledges the Pehchan teams at Alliance AP, the Humsafar Trust, PNRO, SAATHII, Sangama, and SIAAP, and the 2,762 members of the MSM, transgender and hijra communities in six states interviewed for this study.

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Public-private partnership as a sustainable model for STI service delivery
Evidence from Avahan-supported interventions in Andhra Pradesh, India

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Background
Providing quality STI services for sex workers without stigma or discrimination and providing the services at lower operating costs to make them sustainable are essential to HIV control efforts in resource-poor settings such as India. To identify the most effective healthcare model for STI service delivery, three models were introduced in 13 districts in Andhra Pradesh as part of a comprehensive HIV prevention intervention program funded by the Bill & Melinda Gates Foundation through its Avahan India AIDS Initiative. The three models were project-owned clinics, private clinics, and public-private partnership (PPP) clinics.

The PPP clinics were called Mythri Clinics. The model uses infrastructure and personnel of existing public healthcare facilities and provides an essential package of STI services; services are provided to clients from key population (KP) communities—female sex workers, men who have sex with men, and transgender individuals—after regular outpatient hours.

Methods
Analysis was performed on program data that showed 52,117 sex workers attended 127 clinics (49 project-owned clinics, 48 PPP clinics and 30 private clinics) between January and December 2010. Indicators used for analysis were: coverage of services, number of consultations, services availed, regular medical check-ups, STI rates, syphilis screening, and screening for HIV/STIs.

For cost comparative analysis, the annual operational costs for each model were used to calculate unit costs, based on total clients who visited the site.

Results
The PPP model was cost-effective (INR 155 per patient per annum) in providing STI services when compared to project-owned model (INR 303 per patient per annum) and private models (INR 191 per patient per annum). 5.08% vs. 5.02% vs. 4.78% for STI rates, 86% vs. 81% vs. 78% for syphilis screening, 68% vs. 66% vs. 62% for HIV screening, respectively. [See Box.]

Conclusions
The PPP Mythri clinic model:
1. Led to a more efficient use of infrastructure and personnel of the existing public healthcare facilities.
2. Leveraged strengths of both the public and the private sector.
3. Resulted in sustainable availability of STI services.
4. Supported STI services that were more KP-friendly; KPs were less vulnerable to the stigma often found in STI clinics.
5. Strengthened government facilities in terms of infrastructure and staff capacities.

Box: Outcome Indicators for Three Models of STI Service Delivery

<table>
<thead>
<tr>
<th>Indicator</th>
<th>Mythri Clinics</th>
<th>Project-owned Clinics</th>
<th>Private Clinics</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of total KPs covered</td>
<td>13,181</td>
<td>11,810</td>
<td>9,158</td>
</tr>
<tr>
<td>Percentage of KPs accessing clinic services every month</td>
<td>31%</td>
<td>29%</td>
<td>28%</td>
</tr>
<tr>
<td>Percentage of KPs availing STI consultations every quarter</td>
<td>72%</td>
<td>70%</td>
<td>70%</td>
</tr>
<tr>
<td>Percentage of KPs availing RMC every quarter</td>
<td>68%</td>
<td>68%</td>
<td>66%</td>
</tr>
<tr>
<td>STI rates</td>
<td>6%</td>
<td>7%</td>
<td>5%</td>
</tr>
<tr>
<td>Percentage of KPs screened for syphilis during the year</td>
<td>86%</td>
<td>81%</td>
<td>78%</td>
</tr>
<tr>
<td>Percentage of KPs screened for HIV during the year</td>
<td>68%</td>
<td>66%</td>
<td>62%</td>
</tr>
</tbody>
</table>

Key Population Accessing STI Services from Mythri Mainstreaming Model Clinits

“Now I go to government hospitals like anyone else; thanks to Mythri Clinics, I am able to access STI services without any stigma. I’m healthier now.”
32-year-old rural sex worker and Mythri Clinic client

Acknowledgements
India HIV/AIDS Alliance would like to thank the Bill & Melinda Gates Foundation for its support of Avahan in Andhra Pradesh. Alliance India acknowledges the valuable collaboration with the Andhra Pradesh State AIDS Control Society that has contributed to the success of these efforts.

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Reaching Key Populations in HIV/SRH Integration

Recommendations from a global intervention review to identify strategies to increase the responsiveness and relevance of integrated programming to the sexual and reproductive health and rights and needs of high-risk groups, including sex workers, MSM, transgenders, IDUs and PLHIV

Common challenges across integrated programmes for key populations highlight the need to follow good practice principles for programming for these communities.

Background

While policy and implementation support for HIV/SRHR integration is increasing, significant questions and uncertainties remain about what such programming means in practice. This is particularly the case in concentrated epidemics, where little is known about what integration should look like for key populations. While integration may be desirable in the long run, concerns remain about how joining programmes and systems that are not ready could compromise quality of and access to services for these groups that already face difficulty in obtaining appropriate services for both HIV and SRH needs.

Methods

A global review of over 160 resources focusing on HIV/SRHR integration for key populations and available on websites of selected national and international organisations was undertaken. The objective of the review was to assess how key populations and available on websites of selected national and international organisations were aligned. The review synthesised successful approaches and lessons learned to inform future programme development, implementation and evaluation.

Results

1. Common challenges across integrated programmes for key populations highlighted the need to follow good practice principles for programming for these communities (see Box.)

Box: ‘Top 10’ challenges in HIV/SRHR integration for key populations

1. Stigma and discrimination related to HIV and key populations
2. Low demand for HIV/SRHR integrated services by key populations
3. Lack of rights-based approaches to HIV/SRHR
4. Low attention to gender inequality in HIV/SRHR integration
5. Mixed venues opportunities for HIV/SRHR integration
6. Low understanding of key populations’ specific and diverse HIV/SRHR needs
7. Propensity or lack of expertise among service providers
8. Lack of a strong referrals system for HIV/SRHR integration
9. Inappropriate design of HIV/SRHR integration
10. Lack of political, technical and financial support to create an enabling environment for scale-up of integrated services

Conclusions

Integration is a vital strategy to respond to the unmet HIV and SRHR needs of key populations. However, integration that is premature, overly rapid or too large-scale risks compromising rather than enhancing access to high-quality HIV and SRHR services. In the short-term, full HIV/SRHR integration is not required. Community systems and organisations (particularly those that are by and for key populations themselves) are critical to making integration happen.

Acknowledgements

India HIV/AIDS Alliance would like to thank the Action teams at MAMTA and SASO in India and HASAB in Bangladesh. The Alliance India acknowledges the Action teams at MAMTA and SASO in India and HASAB in Bangladesh. The project is funded by the European Commission.

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Across documented programmes and guidance, the lessons learned of multiple organisations include key steps can be taken to put HIV/SRHR integration into action and maximise its effectiveness among key populations:

1. Promote good practice principles for key populations:
   - Recognise the centrality of community organisations and systems
   - Use a rights-based approach that recognises key populations’ individual rights
   - Ensure the principle of the greater involvement of communities at all stages
   - Take a family-centric approach that supports not only the needs of key populations, but those around them

2. Plan and start HIV/SRHR integration by building on “what’s there”, gathering evidence and identifying key entry points:
   - Use a situational analysis to understand what type of HIV/SRHR integration is effective and/or possible
   - Identify, understand and respond to the diversity of HIV/SRHR needs within key populations

3. Ensure comprehensive HIV/SRHR integrated programming:
   - Use comprehensive definitions of HIV and SRHR that go beyond the “usual suspects” for integration
   - Address how key populations’ different levels and types of vulnerability intersect
   - Proactively address stigma and discrimination as a fundamental barrier

4. Ensure effective and creative service delivery:
   - Create demand as well as flexible delivery and supply for HIV/SRHR integrated services
   - Recognise peer education as a critical strategy in HIV/SRHR for key populations

5. Ensure a strong “chain” of HIV/SRHR integrated services, including through high quality and systematic referrals:
   - If integration involves referrals, ensure the quality, confidentiality and “key population-friendliness” of such services

6. Promote HIV/SRHR integration at all levels, including building an enabling internal and external environment:
   - Build a multi-level approach to HIV/SRHR integration for key populations that includes, but goes beyond, the provision of joint services
   - Ensure that training and spaces to support integrated programming for key populations are appropriately targeted, comprehensive and of high quality

7. Address the political, legislative and funding context of HIV/SRHR integration for key populations:
   - Complement the provision of integrated services with local/national advocacy on legislative, structural and policy barriers to HIV/SRHR for key populations

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This project is funded by the European Union.
Reaching MSM and transgenders in HIV/SRHR integration

Recommendations from a global intervention review to identify strategies to increase the responsiveness and relevance of integrated programming to the sexual and reproductive health and rights of high-risk groups.

Integration is a vital strategy to respond to the unmet HIV and SRHR needs of MSM and transgenders.

Background

Men who have sex with men (MSM) and transgender (TG) people often experience greater vulnerability to poor SRHR, may have specific or more complex needs and experience additional barriers to accessing and demanding services. While policy support for HIV/SRHR integration is increasing, significant questions persist about what such programming means in practice for key populations. Integration may be desirable in the long-run; concerns remain about how joining programmes and systems that are not responsive to the needs of MSM and TG people?

Methods

A global review of over 160 resources focusing on HIV/SRHR integration for these communities. The review highlighted the need to follow good practice principles for programming for these communities. These include the need to address stigma and discrimination, demand generation, gender inequalities, service provider attitudes and capacity and to ensure rights based approaches, adequate and appropriate evidence and information to understand diverse needs, strong referral systems and adequate technical and financial support.

Results

- There appears to be little clear consensus on the most effective HIV/SRHR integration strategies specifically for MSM and TG people.
- Common challenges across integrated programmes for key populations highlighted the need to follow good practice principles for programming for these communities. These include the need to address stigma and discrimination, demand generation, gender inequalities, service provider attitudes and capacity and to ensure rights based approaches, adequate and appropriate evidence and information to understand diverse needs, strong referral systems and adequate technical and financial support.
- What lessons have been learned about HIV/SRHR integration for MSM and TG people?
  - Understand the different ‘types’ of MSM and TG people and, in turn, their different HIV/SRHR needs: Experiences of social stigma and discrimination, and roles and relationships may differ between different men (including receptive vs. penetrative sex, male and/or female, multiple partners or paying clients).
  - Recognise the specific vulnerability and needs of transgender people — in many contexts, TG people are particularly marginalised from services, with their SRHR needs poorly understood or addressed.
  - Not make presumptions about the HIV/SRHR needs or desires of MSM and TG people.
  - Emphasise the rights of sexual minorities and of MSM and TG people living with HIV.
  - Provide specific support to female partners of MSM — may require tailored referrals or direct service provision.
  - Recognise and address the reality that most SRH services assume heterosexual clients — especially married couples.

HIV/SRHR Service Package for MSM and Transgenders

The review indicated that, building on a generic essential package for HIV, there are a number of components that may need specific attention in integrated programming for MSM and TG people. These include:

- Tailor made HIV prevention and behaviour change communication
- Sexuality and sexual health
- Support for TG people on gender reassignment and transition
- Negotiation within sexual relationships
- Hepatitis information and vaccination
- Sexual violence, including PEP
- Screening, vaccination and support in relation to HPV and anal cancer
- Sexual dysfunction
- Condoms and lubricants
- Safe sex
- Legal support
- Support for sexual partners including PR, MNCH and other SRHR services for female partners
- Counselling and support for disclosures of sexuality and/or HIV status

Conclusions

Integration is a vital strategy to respond to the unmet HIV and SRHR needs of MSM and transgenders. However, integration that is premature, overly rapid or too large-scale risks compromising rather than enhancing access to high quality HIV and SRHR services for MSM and transgenders. Good practice principles are particularly critical in HIV/SRHR integration for these populations.

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India HIV/AIDS Alliance would like to thank the European Commission for its support to Action Project.
Reaching people who use drugs in HIV/SRHR integration

Recommendations from a global intervention review to identify strategies to increase the responsiveness and relevance of integrated programming to the sexual and reproductive health and rights needs of high-risk groups

Integration efforts need to assess, recognise and address the complex interactions between drug use/harm reduction, HIV and SRHR.

Background

People who use drugs (PWUD) often experience greater vulnerability to poor SRH, may have specific or more complex needs and experience additional barriers to accessing and demanding services. While policy support for HIV/ SRHR integration is increasing, significant questions persist about what such programming means in practice for key populations. Integration may be desirable in the long-run: concerns remain about how joining programmes and systems that are not ready could compromise quality of and access to services.

Methods

A global review of over 160 resources focusing on HIV/SRHR integration for key populations and available on websites of selected national and international organisations was undertaken. The objective of the review was to assess how HIV/SRHR integration can not only improve the efficiency of programmes but also truly serve the needs of PWUD. The review analysed successful approaches and lessons learned to inform future programme development, implementation and evaluation.

Results

• There appears to be little clear consensus on the most effective HIV/SRHR integration strategies specifically for PWUD.
• Common challenges across integrated programmes for key populations highlighted the need to follow good practice principles for programming for these communities. These include the need to address stigma and discrimination, demand generation, service provider attitudes and capacity and to ensure rights-based approaches, appropriate evidence and information to understand diverse needs, strong referral systems and technical and financial support.
• What lessons have been learned about HIV/SRHR integration for PWUD?
  • Assess, recognise and address the complex interactions between drug use/harm reduction, HIV and SRHR – including how drug use can affect choices or decisions in relation to sexual pleasure and risk-taking and how different drugs and medicines interact.
  • Avoid presumptions about behaviours or the HIV/SRHR needs of PWUD.
  • Within integrated programming address the cross-cutting issue of gender dynamics – many programmes are male-oriented and focused on drug use and HIV. Acknowledge gender dynamics in sexual and injecting practices and adopt gender-transformative approaches.
  • Provide a comprehensive package of integrated SRH/HIV support for people who use drugs. For example, a recommended package of service for drop-in centre level includes condoms and STI diagnosis and treatment, SRHR support for women who use drugs and the female partners of men who use drugs, BCC among sexual partners, and accompanied referrals to other SRHR services.

HIV/SRHR Service Package for PWUD

The review indicated that, building on a generic essential package for HIV/SRHR, there are components that need specific attention in integrated programming for PWUD. These include information, support and services related to:

• Full range and ‘drug use-friendly’ options to prevent HIV, STIs and unwanted pregnancy
• Interactions between different types of drugs
• Safer sex practices while under the influence of different types of drugs
• Specific SRHR issues for people who use drugs (e.g. sexual dysfunction for men, impact on menstruation and fertility for women)
• Female drug users who are pregnant with access to a full range of supportive PMTCT and MNCH services
• Empowerment on sexual and health rights
• SRHR needs of female partners of men who use drugs
• Sexual violence, including FSP
• Sexual counselling (e.g. on the relationship between sexual drive, performance and drug use)
• Family welfare services
• (Where legal) access to safe and confidential abortion and (in all contexts) post-abortion care
• Diagnosis and treatment for TB and Hepatitis B and C

Conclusions

Integration is a vital strategy to respond to the unmet HIV and SRHR needs of PWUD. However, integration that is premature, overly rapid or too large-scale risks compromising rather than enhancing access to high quality HIV and SRHR services for PWUD. Good practice principles are particularly critical in HIV/ SRHR integration for these populations.

Acknowledgements

India HIV/AIDS Alliance acknowledges the Action teams at MAMTA and SASO in India and HASAB in Bangladesh.

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Reaching the hard-to-reach
Community engagement and facilitation as a research strategy with MSM, transgender and hijra populations in the Global Fund-supported Pehchán program in India

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Background
HIV prevalence among MSM in India remains disproportionately high in India—most recently measured at 5.1% in provisional 2011 data from the National AIDS Control Organisation—as compared with overall national prevalence of 0.3%. India HIV/AIDS Alliance in consortium with four other organizations implements the five-year Global Fund-supported Pehchán program in 17 Indian states to build the capacity of 200 CBOs to serve as effective HIV prevention partners with the National AIDS Control Programme and reach 453,750 MSM, transgenders and hijras using a community-driven and rights-based approach. Pehchán conducted a baseline study to understand demographics, behaviour and needs of the target populations.

Methods
A cross-sectional baseline study interviewed 2,762 MSM, transgenders and hijras (MTH) (TG/H: 16%) in 55 districts across 10 states. Active community engagement was prioritized in all steps of the study from design to report finalisation. This ensured that the research was done with appropriate sensitivity to community issues and needs. The research instrument was developed using a community-led process, and respondents were interviewed by community members known as ‘Community Facilitators’ who facilitated access into cruising areas and other places where it might not be possible to enter without assistance or guidance. Time and Location Cluster Sampling (TLCS) was used to identify these often hard-to-reach and relatively mobile populations. Data were analysed using SPSS software.

Results
Community engagement helped break barriers to reaching MSM, transgender and hijra community members for the baseline study. This access permitted insights into the current behavioural patterns of the MTH individuals studied and facilitated exploration of topics considered sensitive or stigmatising. Community facilitation offered a number of advantages, as it:
- Supported the development of a responsive research process and contributed to the subsequent analysis of data.
- Alleviated a field investigation process with increased awareness of community concerns and perspectives.
- Enabled better access to respondents and improved the overall quality and accuracy of data collected.
- Helped interviewers ask sensitive questions on topics such as the experience of internalised stigma, marital status, disclosure of identity, usage of lubricants, sexual reassignment surgery (SRS), and violence.

Conclusions
Community engagement and facilitation is critical during both the design and implementation of studies with MSM, transgender and hijra populations. The research approach impacts the overall quality of research and permits more robust inferences to inform program strategy, implementation, and advocacy planning. Reaching out to MTH populations is a challenge due to social stigma and the hidden nature of their sexual lives. Building on the core values of Pehchán, such barriers were bridged with active community engagement and facilitation, an approach that has informed all aspects of the program.

Acknowledgements
India HIV/AIDS Alliance would like to thank the Global Fund to Fight AIDS, Tuberculosis and Malaria for its support of Pehchán. Alliance India is grateful for our collaboration with India’s National AIDS Control Organisation and for their many contributions to the success of our efforts. Alliance India acknowledges the Pehchán teams at the Humsafar Trust, SAATHII, Sangama, and SIAAP and the 2,762 members of the MTH, transgender and hijra communities in India interviewed for this study.

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India HIV/AIDS Alliance
Re-tooling Data Quality

Implementation of an automated validation tool to improve data quality in large-scale HIV interventions for female sex workers under Avahan programme in Andhra Pradesh, India

The use of a simplified automated data validation tool for strengthening planning and focused capacity building of staff in all targeted intervention programs in India is recommended.

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Background
India's HIV response has embraced UNAIDS “Three Ones” principles, which include a unified national monitoring and evaluation system that ensures provision of high-quality data for analyzing the country’s overall performance. Built-in quality assurance mechanisms such as data validation of indicators for error detection and correction are essential before submission of reports to the national monitoring system. Currently, the data validation procedure is manually performed, labor-intensive, and time-consuming. Data are manually entered in an Excel file that captures six indicators: outreach, IEC; CBOs, linkages, commodity distribution; advocacy; Ti – HR, trainings; STI services, diagnosis; syphilis, lab diagnosis, drugs; and STI – HR, trainings. There is high probability of errors in the report due to data compilation or calculation errors, typographical errors, errors due to misunderstanding of definitions, and data manipulation errors. On an average, it takes one to two hours to manually check each monthly report, and the state level validation process is also not thorough enough to detect all the errors.

The objective of this study was to compare error rate in indicator reports before and after the introduction of a data validation tool in Targeted Intervention (TI) HIV prevention programs for female sex workers (FSWs), supported by India HIV/AIDS Alliance in Andhra Pradesh with funding from the Bill & Melinda Gates Foundation's Avahan India AIDS Initiative since 2004. An automated validation tool was developed and launched in August 2012 to detect errors and to provide feedback to all NGOs.

Method
A simplified automated data validation and feedback tool was developed and piloted for validation of all indicators submitted by 36 sex worker HIV prevention interventions in the state. The validation tool was developed in VB ASP.NET framework and hosted on the Alliance India website. (See Screenshot.) The tool was available both online and offline. Monthly reports were classified as correct, incorrect and missing before and after utilization of the validation tool. Data values in 36 reports on 40,140 sex workers were compared monthly from September 2012 to December 2012. Proportions of total errors and missing values were compared using chi-square test.

Result
The total proportion of errors decreased from 540 (6.7%) in September to 72 (0.9%) in December for all reports (P<0.001). The proportion of errors decreased for outreach from 468 (11.8%) to 36 (0.9%); for HIV/STI from 72 (1.8%) to 36 (0.8%) (For all P<0.0001). (See Graph.)

The time for validation of and feedback on all monthly reports from Targeted Interventions decreased from four days to one hour, and timeliness of reporting improved in 35/36 interventions. Eighty percent of intervention-level staff appreciated the automation of validation and timely feedback for correction of reports.

Conclusions
The introduction of the data validation tool improved the quality of reporting with a significant reduction in missing and incorrect information and improvement in validation/feedback time. The validation tool has improved the planning of focused capacity building of NGO staff on documentation of outreach, condom distribution and tracking of high-risk populations attending STI clinics. The use of a simplified automated data validation tool for strengthening planning and focused capacity building of staff in all targeted intervention programs in India is recommended.

Acknowledgements
India HIV/AIDS Alliance would like to thank the Bill & Melinda Gates Foundation for its support of Avahan in Andhra Pradesh. India Alliance acknowledges the valuable collaboration with the Andhra Pradesh State AIDS Control Society that has contributed to the success of these efforts.

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Sexual behaviour of MSM, transgenders and hijras with female partners

An analysis of data from the baseline survey of the Global Fund-supported Pehcha-n program in India

Targeted behaviour change messages are needed to raise awareness of specific considerations for MSM practicing both vaginal and anal sex with female partners.

Background

HIV prevalence among MSM in India remains disproportionately high in India—most recently measured at 5.1% in provisional 2011 data from the National AIDS Control Organisation—as compared with overall national prevalence of 0.3%. Though currently under review by India’s Supreme Court, the 2009 decision by the Delhi High Court to decriminalise homosexuality has improved the legal environment, even while stigma and discrimination continue to undermine the health and wellbeing of MSM, transgenders and hijras across the country.

India’s HIV/AIDS Alliance in consortium with four other organisations implements the five-year Global Fund-supported Pehcha-n program in 17 Indian states to build the capacity of 200 CBOs to serve as effective HIV prevention partners with the National AIDS Control Program and reach 45,712 MSM, transgenders and hijras using a community-driven and rights-based approach. Pehcha-n conducted a baseline study to understand demographics, behaviour, and needs of the target populations.

Methods

A cross-sectional baseline study sampled 2,762 MSM, transgenders and hijras in 15 districts across 10 states. Time and Location Cluster Sampling (TLCs) was used to identify these often hard-to-reach and relatively mobile populations. Data were analyzed using SPSS. For the purpose of the baseline study, an umbrella term—MSM spectrum—was employed to capture collectively the range of identity subgroups used by these populations in India to describe themselves: gay, kothi/B-MSM/mangalamukhi, panthi/A-MSM, double-decker/AB-MSM, bisexual, and those who self-identify as “MSM.” In line with the program’s model, 16.5% of respondents were transgender or hijra.

Results

Covering a range of topics relevant to MSM, transgender and hijra populations in India, the Pehcha-n baseline survey asked specific questions about sexual behavior, including experience with male and female partners.

• The median age of all respondents was 27 years.
• 34.1% MSM and 13% transgender and hijra respondents reported that they were married to a woman.
• Overall, 46% of respondents have had sex with a female partner at least once.
• Median age for first sexual encounter was 17 years with a male partner and 20 years with a female partner.
• 85% of those self-identified as “bisexual” have had sex with female partners, while this stood at 75% for double-deckers/AB-MSM and 71% for panthi/A-MSM. (See Table.)
• Of those reporting regular female partners, 93% have had vaginal sex, and 16% reported anal sex.
• Consistent condom use in the last six months was reported at only 27% with regular female partners while 62% with non-regular female partners. (See Graph.)
• 60% of respondents have a high level of knowledge about HIV prevention, and the vast majority (88%) has some knowledge.
• Only 5% reported that they have disclosed their sexual identity to their spouses.
• Fear of regret and isolation (37%) and fear of rejection (24%) were cited as primary reasons for non-disclosure of identity.

Conclusions

Female partners of MSM are often girlfriends and spouses, and the baseline data indicates that condom use with them is low. Anal sex with female partners is also not uncommon. The data also suggest that the dynamics of non-disclosure and inconsistent or incorrect condom use by MSM are placing their sexual partners at risk in spite of their own knowledge about HIV. Targeted behaviour change messages are needed to raise awareness of specific considerations for MSM practicing both vaginal and anal sex with female partners. Building on the baseline findings, Pehcha-n has developed a training and outreach strategy to engage with and respond to the specific needs of MSM with female partners.

Table: Ever had Sex with Any Female Partner (by self-identification)

<table>
<thead>
<tr>
<th>Ever had sexual intercourse</th>
<th>All</th>
<th>Gay</th>
<th>Kothi/B-MSM</th>
<th>Panthi/AB-MSM</th>
<th>Dharm/MSM</th>
<th>Bisexual</th>
<th>MSM</th>
<th>TG</th>
</tr>
</thead>
<tbody>
<tr>
<td>No</td>
<td>40%</td>
<td>14%</td>
<td>39%</td>
<td>71%</td>
<td>75%</td>
<td>86%</td>
<td>45%</td>
<td>9%</td>
</tr>
<tr>
<td>Yes</td>
<td>60%</td>
<td>86%</td>
<td>61%</td>
<td>29%</td>
<td>25%</td>
<td>14%</td>
<td>53%</td>
<td>92%</td>
</tr>
<tr>
<td>No response</td>
<td>6%</td>
<td>76%</td>
<td>4%</td>
<td>2%</td>
<td>3%</td>
<td>2%</td>
<td>9%</td>
<td>9%</td>
</tr>
<tr>
<td>Total</td>
<td>100%</td>
<td>100%</td>
<td>100%</td>
<td>100%</td>
<td>100%</td>
<td>100%</td>
<td>100%</td>
<td>100%</td>
</tr>
<tr>
<td>N (N=MSM=1132)</td>
<td>2,542</td>
<td>71</td>
<td>1163</td>
<td>389</td>
<td>296</td>
<td>104</td>
<td>246</td>
<td>234</td>
</tr>
</tbody>
</table>

Acknowledgements

India’s HIV/AIDS Alliance would like to thank the Global Fund to Fight AIDS, Tuberculosis and Malaria for its support. Pehcha-n Alliance India is grateful for the collaboration with India’s National AIDS Control Organisation and for their many contributions to the success of its efforts. Atlantic India acknowledges the Pehcha-n teams of the Humdrum Trust, SMITH, Kangemi, and SMWP and the 2,762 members of the MSM, transgender and hijra communities in India interviewed for the baseline study.
Understanding Barriers Faced by Transgender and Hijra Communities in India to Accessing Gender Reassignment Services

Research from the Global Fund-supported Pehchan Programme

Background

Feminization and gender reassignment services for transgenders and hijras (TGH) are not broadly available in India. India HIV/AIDS Alliance in consortium with other organisations implements the five-year Global Fund-supported Pehchan programme in 17 Indian states to build the capacity of 200 community based organisations (CBOs) to serve the capacity of 200 community based organisations (CBOs) to serve

Methods

Maximum variation sampling was used to choose seven sites from different states where Pehchan works. Qualitative research methods were used to capture experiences and perspectives of TGH populations through focus group discussions (FGDs) and key informant interviews (KIIs) with stakeholders such as service providers and lawyers. Thirty in-depth interviews (IDIs) with TGH community members, 7 FGDs with a total of 42 TGH participants, 13 IDIs with health care providers, and 10 IDIs with other stakeholders were conducted. Data analysis involved first-level coding and inferences from the analysis of transcripts using the NVivo7 qualitative data analysis software.

Results

Efforts focused on transgenders and hijras who have undergone or are currently using different gender transition services. Different MtF (male-to-female) transgender people have different needs related to gender transition. Not all require or want to undergo sexual reassignment surgery (SRS). These procedures are performed with varying degrees of expertise and access by qualified medical practitioners, spas, or hijra community members (Dai maas) experienced in performing the process in a traditional manner (Dai nirvan). Often prior to SRS, many MtF transgender people undergo breast augmentation, using silicone or saline implants. Due to high costs attached to these services, some TGH people prefer to take hormonal tablets or injections to encourage breast augmentation and stimulate other feminine characteristics. These drugs are often purchased from pharmacies without consulting qualified physicians. Incorrect dosages and self-prescribed drugs often lead to many side-effects. At present, hormonal therapy is offered only by a handful of qualified physicians in certain cities in India. Also due to the costs associated with engaging physicians for these services, many MtF transgender people opt for self-administered hormones. (See Diagram.)

At the structural level, TGH reported that due to the absence of a national comprehensive policy and guideline on gender reassignment, many health care providers refuse to offer services for fear of adverse legal consequences. Health care system barriers have interconnections with the legal and policy environment. Doctors are unclear about the legal implications of prescribing female hormones to self-declared TGH. Many hijras living with HIV do not report their positive status to doctors for fear of being refused services; this can have serious health consequences due to potential adverse interactions between ART and hormonal therapy.

Conclusions

SRS and cross-sex hormonal therapy are two essential health services required for MtF transgender people to help them align their bodies in congruence with their gender identity. Available evidence indicates a near lack of gender identity-related services in even tertiary-level government hospitals and unaffordable SRS services in private hospitals. Lack of free or affordable services motivates many MtF transgender people to seek surgical services from unqualified medical practitioners and experience high risk of complications and inadequate counselling and care. To improve access to services, changes are required at several levels: structural, legal, healthcare systems, community, and individual. Hence, there is an immediate need for:

- Formulation of a policy at national level for sexual minorities that addresses gender transition-related health service needs
- Preparation of national clinical guidelines or standards of care for gender transition-related services for transgender people
- Provision of free gender transition-related services – especially SRS and hormonal therapy – at least in tertiary level government hospitals
- Provision of information and counselling on gender transition-related issues to the MtF transgender people reached through HIV prevention interventions.

Acknowledgements

India HIV/AIDS Alliance would like to thank the Global Fund to Fight AIDS, Tuberculosis and Malaria for their support of Pehchan and acknowledge our vital and close collaboration with India’s National AIDS Control Organization. Alliance India acknowledges the many contributions of the Pehchan teams at Alliance AP, the Humsafar Trust, PNRO, SAATHII, Sangama, and SIAAP to these efforts. This study was commissioned by Alliance India and implemented by Centre for Sexuality and Health Research and Policy (C-SHaRP). Special thanks to the members of India’s transgender and hijra communities and our qualitative data collectors of this study.

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Diagram: Costs associated with selected gender transition-related services among MtF transgender people (in Indian Rupees)

Methods

Provision of information and counselling on gender transition-related issues to the MtF transgender people reached through HIV prevention interventions.

Acknowledgements

India HIV/AIDS Alliance would like to thank the Global Fund to Fight AIDS, Tuberculosis and Malaria for their support of Pehchan and acknowledge our vital and close collaboration with India’s National AIDS Control Organization. Alliance India acknowledges the many contributions of the Pehchan teams at Alliance AP, the Humsafar Trust, PNRO, SAATHII, Sangama, and SIAAP to these efforts. This study was commissioned by Alliance India and implemented by Centre for Sexuality and Health Research and Policy (C-SHaRP). Special thanks to the members of India’s transgender and hijra communities and our qualitative data collectors of this study.

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Verbal TB screening among MARPs in concentrated epidemics
Experience from Avahan in Andhra Pradesh, India

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1International HIV/AIDS Alliance (UK); 2India HIV/AIDS Alliance

Verbal screening for TB is an effective tool for early detection of TB among most-at-risk populations.

Background
TB is the leading killer of people living with HIV globally. In 2010, there were 1.1 million people co-infected with HIV and TB and 385,000 TB-related deaths among PLHIV across the world. In India, 2 million new cases of TB occur every year of which an estimated 5 to 6 percent (175,000) are co-infected with HIV, the second-highest national caseload in the world after South Africa. In particular, Andhra Pradesh has the highest burden of HIV among all of India’s states, with TB/HIV co-infection rates similar to those reported at the national level.

In 2010, more than 2.3 million people living with HIV were screened for TB, of whom 87% were in Africa. However, the effectiveness of verbal TB screening based on common TB symptoms towards case-finding among most-at-risk populations in concentrated epidemics is uncertain. India HIV/AIDS Alliance (Avahan India) undertook this operations research study to evaluate the utility of this approach.

Methods
Avahan India AIDS Initiative is an HIV and STI prevention program funded by the Bill & Melinda Gates Foundation in which Alliance India has been a lead partner in Rayalaseema and Telangana regions of Andhra Pradesh since 2003. We evaluated the outcome of verbal TB screening among key populations: sex workers, men who have sex with men, and transgender people in Andhra Pradesh, India. Through a retrospective review of Avahan India’s Avahan programme records for the period 2008 to 2010, cumulative and proportionate data on the population reached with verbal TB screening was calculated and reported.

Symptom-based TB Screening Protocol

Do you have any of the following symptoms?
1. Cough for two weeks
2. Unexplained weight loss
3. Fever and night sweats
4. Lymph-node swelling
5. Headache, dizziness or neck rigidity
6. Fatigue or breathlessness

A referral protocol was developed in collaboration with the Government of India’s Revised National TB Control Programme (RNTCP) and Avahan, which explained the process of active case finding, referral, diagnosis and treatment to outreach and clinic staff (figure).

Results

During the three-year period 2008 to 2010, the project provided:
• At least one service to an average of 53,745 female sex workers, men who have sex with men and transgender people annually of whom an average of 85% were screened verbally for TB.
• Between 5.1% and 7.2% of those identified as suspects on verbal screening were subsequently diagnosed with TB on sputum smear microscopy. [See Table.] The proportion of those diagnosed with TB and accessing TB treatment increased from 63% to 93.7%. [See Graph.]

Table 1: Use of Services by Members of Key Populations, Including Use of Verbal TB Screening

<table>
<thead>
<tr>
<th>Indicator</th>
<th>2008</th>
<th>2009</th>
<th>2010</th>
</tr>
</thead>
<tbody>
<tr>
<td>TB suspects referred to RNTCP smear unit</td>
<td>1,471</td>
<td>2,003</td>
<td>1,098</td>
</tr>
<tr>
<td>Proportion screened</td>
<td>91%</td>
<td>92%</td>
<td>93%</td>
</tr>
</tbody>
</table>

Graph 1: Trends in Access to TB Screening and Treatment 2007-2010

Conclusions
Verbal screening for TB is an effective tool for early detection of TB among most-at-risk populations in concentrated epidemics, which should be scaled up within HIV prevention and care programmes in order to control TB/HIV co-infection.

Acknowledgements
India HIV/AIDS Alliance would like to thank the Bill & Melinda Gates Foundation for its support for Avahan India and its support for India’s Revised National Tuberculosis Control Programme (RNTCP) through the Bill & Melinda Gates Foundation (India) Ltd. The authors would like to thank FHI 360 and the India HIV/AIDS Alliance for their support.

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What’s harming harm reduction?

Reducing HIV vulnerability among women who inject drugs in South Asia

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Background
Globally, the number of women who inject drugs is increasing, along with HIV prevalence in this population. However, there are few services specific to the needs of these highly vulnerable women and inadequate access for them to harm reduction services, when available. Further research also suggests that there is disaffection with existing services as providers can be unsupportive, and confidentiality at facilities is often not maintained. HIV vulnerabilities of women who inject drugs are further compounded as they are more likely to share injection equipment and engage in sex work; and they often experience related stigma and violence that undermine their self-esteem and capacity to engage in sex work. Women who inject drugs are further compounded as they are more likely to infect male sex partners and male drug users; and they often experience related stigma and violence that undermine their self-esteem and capacity to engage in sex work. The analysis of gender relations, roles, and identities is essential to the design of responsive programming for women who inject drugs.

Methods
With the objective of strengthening capacity of organisations to support programmes for female injection drug users (FIDUs) and female partners of male IDUs, the Alliance Regional Technical Support Hub for South Asia developed a pool of 20 technical support providers (TSPs) from 10 Asian harm-reduction organisations in Bangladesh, Cambodia, India, and the Philippines as part of a UNDP-supported initiative. Through comprehensive trainings, the capacity of TSPs was built to address more effectively issues of gender and female IDUs. After the first training, TSPs were asked to pilot their learning in their work and organisations. After six months, refresher training was conducted for the same TSPs, enabling them to learn about each other’s progress and challenges during the pilot period.

Results
The project was developed to respond to the exclusion of FIDUs and the female partners of male IDUs in the global HIV response and more particularly in EU programmes in the Asia region. The project also specifically aimed to fill gaps in technical capacity in the region to better address the gender dynamics that contribute to the HIV epidemic among IDUs, and support the development of gender-inclusive and female-friendly IDU programmes. By building the capacity of a cadre of TSPs in Asia and training them to identify and address the gender-based needs of FIDUs and female partners of male IDUs, the project was able to increase the availability of high-quality and regionally appropriate technical support. The TSPs trained under this project are now available to provide technical support to EU organisations, UN agencies, national AIDS commissions and healthcare providers in the region.

As part of the project, a Gender Guide on Programming for Women Who Inject Drugs was developed using community consultations and was subsequently field-tested. The gender guide and facilitators’ manual are key resources for other capacity building efforts and have contributed to the Government of India’s strategy for gender-sensitive harm reduction programming. Priority interventions for women who inject drugs are described below.

Priority Interventions for women who inject drugs
1. Female-specific services such as sexual and reproductive health
2. Increased outreach to addressing self-stigma, women who inject drugs, in hotspots and places where they live
3. Expanded interventions to reduce stigma and increasing self-esteem and capacity to demand appropriate services

Conclusions
Increased attention to the needs of women who inject drugs is resulting in new initiatives in Asia and other parts of the world to improve their quality of life and decrease their vulnerability to HIV. The analysis of gender relations, roles, and identities is essential to the design of responsive programming for women who inject drugs. Strengthened technical capacity is necessary to deliver improved and appropriate interventions for these women.

The project highlighted:
• The need to develop a gender framework that considers gender norms in the design, implementation, and evaluation of EU programmes to make them equitable, effective and sustainable.
• The importance of capacitating project implementers, technical support providers and government officials to increase the reach of services for women who inject drugs.

Acknowledgements
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