UC Irvine
UC Irvine Previously Published Works

Title
Physical and mental health of rural southern Indian women living with AIDS.

Permalink
https://escholarship.org/uc/item/58c8t1mg

Journal
Journal of the International Association of Providers of AIDS Care, 12(6)

ISSN
2325-9574

Authors
Nyamathi, Adeline
Heravian, Anisa
Salem, Benissa
et al.

Publication Date
2013-11-01

DOI
10.1177/1545109712442241

License
https://creativecommons.org/licenses/by/4.0/ 4.0

Peer reviewed
Physical and Mental Health of Rural Southern Indian Women Living with AIDS

Adeline Nyamathi, ANP, PhD, FAAN,
University of California, Los Angeles, School of Nursing

Anisa Heravian, BA,
University of California, Los Angeles, School of Nursing

Benissa Salem, RN, MSN, PHN, CNL,
University of California, Los Angeles, School of Nursing

P Suresh, MD,
Nellore, India

Sanjeev Sinha, MD,
All India Institute of Medical Sciences, New Delhi, India

Kalyan Ganguly, PhD,
Indian Council of Medical Research (ICMR), New Delhi, India

Catherine Carpenter, MPH, PhD,
University of California, Los Angeles, David Geffen School of Medicine

Padma Ramakrishnan,
Nellore, India

Mary Marfisee, MPH, MD, and
University of California, Los Angeles, School of Nursing

Yihang Liu, MD
University of California, School of Nursing and David Geffen, School of Medicine

Abstract

The purpose of this descriptive study is to highlight the physical and mental health symptoms of 68 rural women living with AIDS (WLA) in India, their compliance to ART medication, and barriers to accessing health care within the past six months. Physical and mental health status was obtained by self-report, administered by questionnaire and physician-determined clinical assessment, as well as selected objective parameters. Findings revealed that while rural WLA had been on antiretroviral therapy (ART) for just under two years, they self-reported a high prevalence of physical symptoms, and more than half reported high levels of depressive symptoms and major barriers to accessing health care. CD4 levels, body weight and basal metabolic rate were also low. While rural and urban WLA faced similar health care challenges, the demographic characteristics of the rural women may make them more vulnerable, as they are less adherent to ART and slimmer than their urban counterparts.

U.S. Correspondence should be addressed to: Adeline Nyamathi, ANP, Ph.D., FAAN UCLA, School of Nursing Room 2-250, Factor Building Los Angeles, CA 90095-1702 (310) 825-8405, phone, (310) 206-7433, fax anyamath@sonnet.ucla.edu.
Keywords
HIV/AIDS; Rural and Urban Women living with AIDS in India

Introduction

In India today, nearly half of the HIV-infected population live in rural areas and face a poor public health infrastructure which has management challenges, poor quality service, and lack of funding\(^1\). Treatment centers for HIV/AIDS are mostly located in urban areas and monthly collection of antiretroviral therapy (ART) is particularly problematic for rural women living with AIDS (WLA) who bear the brunt of stigma, lack autonomy or decision-making power, are illiterate, rarely employed\(^2\), and lack basic knowledge of HIV transmission\(^3,4\). Moreover, they face profound challenges in following treatment regimens, modifying health risk behaviors, caring for family members, and maintaining positive mental health status\(^5\).

While there is some literature that details the HIV/AIDS epidemic in urban India, there is a paucity of literature that depicts the health of rural WLA. The purpose of this study is to describe the physical and mental health symptoms experienced by rural WLA, their compliance to ART medication, and barriers to accessing health care sites during the past six months. These findings will be discussed in relation to comparisons with populations of urban women in India.

A prospective secondary analysis of persons diagnosed with AIDS in South India revealed that patients with a baseline CD4 count less than 100 cells/mm\(^3\) had an 85% probability of survival at 12 months, while those with a baseline CD4 count between 100-199 cells/mm\(^3\) had a 96% probability of survival\(^6\). While we are not able to consider rural vs urban differences, CD4 counts among urban women in Bangalore averaged 367 cells/mm\(^3\)\(^7\) compared to women in rural Chhattisgarh where 17% had a CD4 count ≤ 250 cells/mm\(^3\)\(^8\). In urban Chennai, CD4 levels at baseline averaged 175 (standard deviation [SD] = 102)\(^9\).

In terms of opportunistic infections (OIs), TB remains the most prominent in both urban and rural areas. Among 457 persons living with HIV in urban Pune, India, TB was the most commonly reported OI affecting 15.4 per 100 person-years\(^10\). In a cohort study of 90 HIV patients in rural Chhattisgarh, India, the most common OI was also TB (23%), followed by oropharyngeal candidiasis (17%), onychomycosis (15.5%), and bacterial pneumonia (5.5%)\(^11\). Among 594 urban counterparts residing in urban Chennai, the three most common AIDS-defining illnesses were pulmonary TB (49%), extrapulmonary TB (11.0%), and P. carinii pneumonia (6%)\(^12\). In terms of other HIV symptoms, among HIV-positive adults in eastern India, the most prevalent HIV-associated symptom was fever, followed by weight loss (71% and 53%, respectively)\(^13\). Furthermore, an assessment of the clinical profile of PLWHA at a tertiary care center in urban Kashmir revealed the predominant physical symptoms experienced by HIV-infected adults included fever, asthenia and weight loss\(^14\).

Among individuals afflicted with AIDS, adherence is arguably one of the most important predictors of both the long-term success of first line ART regimens and the development of drug resistance. Nevertheless, numerous barriers exist. In a qualitative study with 60 HIV positive adults living in urban Chennai, barriers to adherence included: (a) cost; (b) social support/stigma concerns; and (c) perceived benefits of non-adherence\(^15\). Comparatively, WLA residing in rural AP reportedly faced several barriers to adherence which included: worsening AIDS symptoms, side effects to medications, psychological sequelae of having AIDS, and social barriers such as lack of finances to travel to district hospitals, lack of

\(^{1-15}\) References
accompaniment and childcare. In fact, current literature suggests that rural Indian women face the compounded effects of lack of knowledge, poverty, gender inequality, financial constraints, perceived lack of benefits of treatment, fear of disclosure, lack of social support, and geographical isolation which may affect ART adherence.

Barriers in accessing care also impact adherence to ART as well as overall health care. Lack of education has been implicated as a major barrier to accessing adequate medical care. WLAs in India lack information about HIV disease progression, ways of seeking treatment or dealing with ART side effects, and strategies to promote a less stressful life. In relation to rural vs urban differences, 76% of women in rural AP heard of AIDS compared to 87% in urban India. Among urban women living in AP, about one quarter had comprehensive knowledge of AIDS compared to 17% of those in the rural region. Rural women are also more likely to experience lack of access to care compared with urban women. Specifically, rural WLAs cite barriers to care such as lack of transportation, lack of finances, inability to seek childcare support, and for caring for a sick spouse. Stigma is yet another major barrier preventing HIV patients from getting adequate medical care. In a qualitative study conducted in an urban NGO in Chennai, barriers to ART adherence were somewhat similar to rural areas and included low disclosure of HIV status, lack of social support, fears about stigma, and privacy concerns.

WLAs in India face serious social, psychological and economic problems; these include coping with stigma from in-laws, disclosing their diagnoses to their families, caring for ill husbands, providing income to their families if the husbands are ill or deceased, and caring for ill children. While little is known of urban versus rural distribution of mental health disorders; in general, depression is the most common psychiatric condition reported by persons with HIV. One study found that among 51 persons with AIDS in urban South India, 40% were depressed.

Depression is also one of the major barriers related to non-compliance to ART. Among HIV-positive persons in urban Pune and New Delhi, India, severe depression was associated with lower adherence rates to ART. A survey of Persons Living With AIDS (PLWA) in urban South India demonstrated that enacted, felt and internalized stigma were associated with higher levels of depression. Specifically, perceptions of felt stigma encouraged people to avoid disclosing HIV status.

Methods
Design
This study reports findings from a cross-sectional baseline questionnaire administered to 68 WLAs who were enrolled into a two-arm prospective, randomized clinical trial. This paper focuses on baseline physical and mental health indices relevant to persons living with AIDS. Human Subjects Protection Committee clearances were obtained both in the US and in India.

Sample and Setting
Women were invited to participate if they met four criteria: (a) were living with AIDS; (b) between the ages of 16-45; (c) had received ART for at least three months; and (d) had not participated in an earlier qualitative study. Patients were excluded if they were not cognitively intact, as assessed by the research staff, or had current CD4 levels less than 100. The research settings included two high prevalence HIV/AIDS villages in rural AP that were randomly selected from a pool of 16 demographically similar sites served by a Public Health Center (PHC).
Screening Procedures

Potential participants were made aware of the study by flyers posted in the PHCs of the participating villages. After participants expressed interest, research staff were contacted and provided a description of the study in a private setting in the PHC. After all questions had been answered, interested WLA signed the first informed consent. Immediately thereafter, a brief screening questionnaire was administered by the research staff; which elicited eligibility information about HIV and ART status and age. Subsequently, blood was drawn to assess current CD4 levels. After CD4 results had been provided about one week later, eligible WLA who wished to participate then completed a second informed consent procedure and were enrolled in the study. Administration of the baseline questionnaire by a trained interviewer followed immediately thereafter.

Measures

Several of the instruments have been previously tested with WLA in the U.S.\textsuperscript{31,32} and in India\textsuperscript{33}. All instruments were translated into the native language, Telegu, and back translated to assure semantic equivalence. Sociodemographic information, collected by a structured questionnaire, included age, gender, birthday, education, religion, employment status, marital status and number of children.

Health History was collected by self-reported HIV- and TB-related physical symptom questions, as well as history of OIs and other illnesses as assessed by a licensed physician. We also assessed history of health care access and utilization. Number of pills left in their medication bottles was also checked at baseline by the interviewer at the time of baseline administration. This calculation of adherence was based on the month of the year the baseline was conducted.

CD4 counts were assessed during screening. Blood samples were sent to the district hospital lab for CD4 count determination by flow cytometry.

The Center for Epidemiologic Depression-Scale (CES-D) is a 20-item scale that measures frequency and severity of depressive symptoms on a 4-point continuum. The CES-D has well-established reliability and validity\textsuperscript{34}. Scores on the CES-D range from 0-60, with higher scores representing greater depressive symptomatology. Internal consistency for this scale in the present sample was .94. Depressive symptoms were dichotomous at the suggested cut point of 16 to indicate a need for psychiatric evaluation.

Data Analysis

Categorical socio-demographic and healthcare characteristics, HIV symptoms, OIs, and barriers to clinic visits were described with frequencies and percents. Standard deviations and medians, if appropriate, were reported.

Results

Sociodemographic Factors

A total of 68 WLA were enrolled in the study and completed the baseline structured questionnaire. The mean age was 31.2 (SD 5.3) and the women reported a mean of 1.6 children (SD 1.0) (Table 1). The majority of the women had received less than a high school education (94%); about three-quarters reported employment. Slightly over half of the women were married and over 40% were widowed. Nearly two-thirds reported being Hindu and more than three-quarters lived with children.
Physical Health

The most prevalent HIV symptoms reported by our WLA included fevers and fatigue (84%, respectively; Table 2). At least three-quarters of the women reported dizziness, frequent headaches and changes in body shape. Over half of the women reported gastrointestinal symptoms and stomach pain, difficulty sleeping and skin rashes, followed by depression/mood swings. Least prevalent symptoms included mouth ulcers (31%). Over 54% reported experiencing depressive symptoms.

In terms of objective measures (data not shown), the mean CD4 count was extremely low at baseline (mean 443, SD 26), with a range of 127 to 1071, and the median value was 363.5. Regarding the body weight parameters, average values suggestive of a thin phenotype at baseline were observed among WLA. Lean weight was 32.7 kgs (SD: 5.3; median 33.5 kgs), with a range of 22.1 – 46.2 kgs. Basal metabolic rate (BMR) revealed a mean of 994.3 (SD: 160.7; median: 1017), with a range of 671.0 - 1403.0.

Health Care

Opportunistic Infections (OIs) and Clinician-Determined Assessment of Illness—Over the last six months prior to entry into the study, women were unaware of the OIs they had experienced. However, table 3 reveals a clinician-determined assessment of illnesses described by the WLA at baseline assessment. These most prevalent illnesses included pyrexia of unknown origin and skin rashes (97%, respectively), followed by wasting, oral candida and amoebiasis (nearly 80% and higher).

In terms of health care utilization, WLA on average had been receiving ART for just under two years (about 22 months). About one-third had been tested for HIV because they had experienced persistent severe illness, or had a spouse who was HIV positive (Table 4). At baseline, adherence to ART averaged 54%; range was 27% to 88% (data not shown). The mean number of visits made to health care providers was 7.5 over the past three months. Providers included health care staff at the government hospital (100%), followed by pharmacists (68%), Primary Health center staff (65%), and medical assistants (52%). Fewer WLA reported making visits to a Non Government Organization (NGO)/voluntary testing and counseling (VTC) site (15%) or private practitioner (40%).

Barriers to Access to Care

Table 5 depicts major barriers to clinic visits. These included long wait times at the clinic or hospital (71%), followed by difficulties with, or lack of, transportation (65%) and need to work (63%). Lack of child care was also cited by more than half of the women.

Discussion

This paper is a novel contribution which provides a basis for understanding the physical, mental health problems and access to health care issues faced by rural WLA living in AP, India and how our data compare to existing literature among their urban counterparts. Demographically, rural women in our study were quite distinct from urban areas. For example, we found that 94% of our participants received less than high school education compared to about 85% of mixed urban/rural counterparts in Kolkata, India\(^\text{35}\); being married favored the urban group (89% vs 52% rural).

Our rural participants were not aware of the name of the OIs validated in the hospital settings. Based on self report, our WLA revealed fever, fatigue, dizziness and frequent headaches over the last six months. Over 50% reported difficulty sleeping. Moreover, our study physician reported high rates of pyrexia of unknown origin, skin rashes, wasting, oral
candida and amoebiasis. In another rural study, the most common presenting complaints among PLWHA were pyrexia of unknown origin, diarrhea, and weight loss. These urban findings are somewhat higher in frequency as compared with urban study investigators. New health care policies should be considered in rural areas where medical information in the form of documentation of OIs, dates of diagnosis and medication provided is readily available to patients in order to optimize continuity of care.

Adherence to ART was poor among our participants as the average adherence rate at baseline was 54%. In a study of a primarily urban setting, 20% of participants reported less than 95% adherence at baseline. We also revealed that 75% of WLA experienced changes in body shape within the last six months. Mean body weight and BMR reflected a lean body composition; lean weight (mean = 32.7 kgs) and BMR (mean of 994.3). Saghayam et al. studied weight and body shape changes among persons on ART in urban Chennai. Both men and women (N=190) averaged a mean of 56 kgs at baseline. Interestingly, these authors likewise report CD4 levels at baseline (M=175, sd=102) which was lower than our mean baseline CD4 level of 443. A true comparative study of rural vs urban WLA is warranted to fully understand the dynamics occurring among these populations.

Interestingly, we found that 54% of WLA reported severe depressive symptoms. However, in a study of depression and coping skills among PLWHA in urban Kolkata, nearly 60% of women had depression based on the Beck Depression Scale. Studies have also found that depression has been associated with caregiver burden, stigma, and poorer healthcare. Among widows of injection drug users (IDUs) in rural Manipur and Nagaland, some of whom were HIV positive, 70% experienced depression and anxiety. Among WLAs, self-reported and clinical depression, anxiety and suicidal ideation need to be further explored. Understanding psychiatric morbidity can inform future mental health education and treatment for WLA.

Equally important, our findings revealed WLAs reported specific barriers to accessing care which included long wait times, lack of transportation, work/duties and child care. Similar findings were reported in other studies of primarily urban WLAs.

**Limitations**

The small sample size limits generalizability of the findings. Thus, more research is needed to determine whether the WLA in this study are representative of WLA in other rural areas of India. As AP is a large rural state, the results of the study should relate to a substantial proportion of rural WLA. In addition, while self-reported health history may suffer from recall bias, engagement of a licensed physician to elicit health information mitigated the bias somewhat.

**Conclusion**

When compared to urban WLAs, rural WLAs revealed similar challenges which negatively impacted access health care and reported similar physical and mental health symptoms. However, the demographics of the rural women may make them more vulnerable, particularly as these WLA appear to be less adherent to ART and are slimmer than their urban counterparts. Our data strengthen the need for culturally-tailored interventions that more clearly focus on improving access to care among rural WLAs and strategies to support adherence to ART. Our findings also provide a foundation for intervention wherein a comprehensive team of healthcare providers, ranging from HIV-oriented lay village women to community nurses and physicians who can ensure consistent and high quality health care. Additional research is needed to provide a prospective design to better understand the
behavioral and biological and demographics of rural WLA versus urban women with the goal of improving quality of life.

Acknowledgments

This study was funded by the National Institute on Mental Health, Grant #MH082662

References

1. Pallikadavath S, Garda L, Apte H, Freedman J, Stones RW. HIV/AIDS in rural India: Context and health care needs. Journal of Biosocial Science. 2005; 37(5):641–655. [PubMed: 16174351]
2. Amin, A. [3/26/12] Risk, morality, and blame: A critical analysis of government and U.S. donor responses to HIV infections among sex workers in India. Center for Health and Gender Equity. 2004. from: http://www.hivpolicy.org/Library/HPP000864.pdf
3. Joseph B, Bhatti R. Psychosocial problems and coping patterns of HIV seropositive wives of men with HIV/AIDS. Social Work Health Care. 2004; 39:29–47.
4. Thomas BE, Rehman F, Suryanarayanan D, Josephine K, Dilip M, Dorairaj V, et al. How stigmatizing is stigma in the life of people living with HIV: A study on HIV positive individuals from Chennai, South India. AIDS Care. 2005; 17(7):795–801. [PubMed: 16120496]
5. Sinha G, Peters DH, Bollinger RC. Strategies for gender-equitable HIV services in rural India. Health Policy Plan. 2009; 24(3):197–208. [PubMed: 19244284]
6. Rajasekaran S, Jayaseelan L, Raja K, Vijila S, Krishigaiipriya KA, Kuralmoozhi R. Increase in CD4 cell counts between 2 and 3.5 years after initiation of antiretroviral therapy and determinants of CD4 progression in India. Journal of Postgraduate Medicine. 2009; 55(4):261–266. [PubMed: 20083872]
7. Chandra PS, Satyanarayana VA, Sathischandra P, Satish KS, Kumar M. Do men and women with HIV differ in their quality of life? A study from south India. AIDS Behavior. 2009; 13(1):110–117. [PubMed: 18654846]
8. Singh H, Singh P, Tiwari P, Dey V, Dulhani N, Singh A. Dermatological manifestations in HIV-infected patients at a tertiary care hospital in a tribal (Bastar) region of Chhattisgarh, India. Indian Journal of Dermatology. 2009; 54(4):338–41. [PubMed: 20101334]
9. Saghayam S, Kuramashy N, Cecelia AJ, Solomon S, Mayer K, Wanace C. Weight and body shape changes in a treatment-naive population after 6 months of nevirapine-based generic highly active antiretroviral therapy in South India. Clinical Infectious Diseases. 2007; 44(2):295–300. [PubMed: 17173234]
10. Ghate M, Deshpande S, Tripathy S, Nene M, Gedam P, Godbole S, Mehendale S. Incidence of common opportunistic infections in HIV-infected individuals in Pune, India: analysis by stages of immunosuppression represented by CD4 counts. International Journal of Infectious Diseases. 2009; 13(1):e1–8. [PubMed: 18602329]
11. Singh H, Dulhani N, Bithika NK, Tiwari P, Chauhan V, Singh P. Rural Epidemiology of HIV Positive Tribal Patients from Chhattisgarh in India. Journal of Global Infectious Diseases. 2010; 2(1):39–42. [PubMed: 20300416]
12. Kumarasamy N, Solomon S, Flanigan TP, Hemalatha R, Thyagarajan SP, Mayer KH. Natural history of human immunodeficiency virus disease in southern India. Clinical Infectious Diseases. 2003; 36(1):79–85. [PubMed: 12491206]
13. Chakravarty J, Mehta H, Parekh A, Attiti SV, Agrawal NR, Singh SP, Sundar S. Study on clinicopathological profile of HIV patients in eastern India. Journal of the Association of Physicians in India. 2006; 54:854–857.
14. Mir MA, Ahmad PM, Siddeque MA, Sofi FA, Ahmad SN, Dar MR. Clinical and demographic profile of HIV/AIDS patients diagnosed at a tertiary care centre in Kashmir. Journal of Pakistan Medical Association. 2010; 60(6):428–431.
15. Kumarasamy N, Safren SA, Raminani SR, Pickard R, James R, Krishnan AK, Mayer KH. Barriers and facilitators to antiretroviral medication adherence among patients with HIV in Chennai, India: a qualitative study. AIDS Patient Care STDS. 2005; 19(8):526–537. [PubMed: 16124847]
16. Nyamathi AM, Sinha S, Ganguly KK, William RR, Heravian A, Ramakrishnan P, Rao P V. Challenges experienced by rural women in India living with AIDS and implications for the delivery of HIV/AIDS care. Health Care for Women International. 2011; 32(4):300–313. [PubMed: 21409663]

17. Tarakeshwar N, Krishnan AK, Johnson S, Solomon S, Sikkema K, Merson M. Living with HIV infection: Perceptions of patients with access to care at a non-governmental organization in Chennai, India. Cultural Health Sex. 2006; 8(5):407–421.

18. Ananth P, Koopman C. HIV/AIDS knowledge, beliefs, and behavior among women of childbearing age in India. AIDS Education Prevention. 2003; 15(6):529–46. [PubMed: 18624590]

19. Arokiasamy, P.; Arnold, F.; Chitanand, R.; Vaidehi, Y.; Malik, B. [June 24, 2011] Andhra Pradesh National Family Health Survey (NFHS-3) India. 2008. from http://www.nfhsindia.org/NFHS3%20Data/ap_state_report_printed_version_for_website.pdf

20. Gupta RN, Wyatt GE, Swaminathan S, Rewari BB, Locke TF, Ranganath V, et al. Correlates of relationship, psychological, and sexual behavioral factors for HIV risk among Indian women. Cultural Diversity & Ethnic Minority Psychology. 2008; 14(3):256–265. [PubMed: 18624590]

21. Nyamathi A, William RR, Ganguly KK, Sinha S, Heravian A, Albarran C, Thomas A, Ramakrishnan P, Greengold B, Ekstrand E, Rama Rao P. Perceptions of women living with AIDS in rural India related to the engagement of HIV-Trained ASHAs for care and support. Journal of HIV/AIDS Social Services. 2010; 9:385–404. [PubMed: 21331322]

22. Thomas B, Nyamathi A, Swaminathan S. Impact of HIV/AIDS on mothers in southern India: A qualitative study. AIDS Behavior. 2009; 13:989–996. [PubMed: 18941883]

23. Rahangdale L, Banandur P, Sreenivas A, Turan JM, Washington R, Cohen CR. Stigma as experienced by women accessing prevention of parent-to-child transmission of HIV services in Karnataka, India. AIDS Care. 2010; 22:836–842. [PubMed: 20635247]

24. Mehta SH, Gupta A, Sahay S, Godbole SV, Joshi SN, Reynolds SJ, Celentano DD, Risbud A, Mehandale SM, Bollinger RC. High HIV prevalence among a high-risk subgroup of women attending sexually transmitted infection clinics in Pune, India. AIDS. 2006; 41:75.

25. Nyamathi A, Thomas B, Greengold B, Swaminathan S. Perceptions and health care needs of HIV positive mothers in India. Progress in Community Health Partnerships. 2009; 3:2:99–108. [PubMed: 20208256]

26. Chandra PS, Desai G, Ranjan S. HIV and psychiatric disorders. Indian Journal of Medical Research. 2005; 121(4):451–467. [PubMed: 15817956]

27. Chandra PS, Ravi V, Desai A, Subbakrishna DK. Anxiety and depression among HIV-infected heterosexuals—a report from India. Journal of Psychosomatic Research. 1998; 45(5):401–409. [PubMed: 9835233]

28. Sarna A, Pujari S, Sengar AK, Garg R, Gupta I, Dam J. Adherence to antiretroviral therapy & its determinants amongst HIV patients in India. Indian Journal of Medical Research. 2008; 127(1):28–36. [PubMed: 18316850]

29. Safren S, Kumarsamy N, James R, Raminani S, Solomon S, Mayer KH. ART adherence, demographic variables and CD4 outcome among HIV-positive patients on antiretroviral therapy in Chennai, India. AIDS Care. 2005; 17:853–62. [PubMed: 16120502]

30. Steward WT, Steward WT, Herek GM, Ramakrishna J, Bharat S, Chandy S, Wrubel J, Ekstrand ML. HIV-related stigma: Adapting a theoretical framework for use in India. Social Science Medicine. 2008; 67(8):1225–35. Epub 2008 Jul 1. [PubMed: 18599171]

31. Rotheram-Borus MJ. Expanding the range of interventions to reduce HIV among adolescents. AIDS. 2000; 14(Suppl 1):S33–40. [PubMed: 10981472]

32. Rotheram-Borus MJ, Stein JA, Lin YY. Impact of parent death and an intervention on the adjustment of adolescents whose parents have HIV/AIDS. Journal of Consulting, Clinical Psychology. 2001; 69(5):763–73. [PubMed: 11680553]

33. Ekstrand, ML.; Chandy, S.; Gandhi, M.; Stewart, W.; Singh, G. “Sometimes just run out”: Delays in prescription refills as a risk for the development of HIV drug resistance in India.. Presented at the XVI International Conference on AIDS; Toronto, Canada. 2006.

34. Radloff L. The CES-D scale: A self-report depression scale for research in the general population. Applied Psychological Measurements. 1977; 1:385–401.
35. Talukdar A, Talukdar PS, Ghosal MK, Bal R, Ghosh P, Goswami DN. Evaluation of depression and coping skill among HIV-positive people in Kolkata, India. Journal of International Association of Physicians in AIDS Care. 2011 [Epub ahead of print Mar 25].

36. Steward WT, Chandy S, Singh G, Panicker ST, Osmand T, Heylen E, Ekstrand ML. Depression is not an inevitable outcome in Disclosure Avoidance: HIV Stigma and Mental Health in a cohort of HIV Infected Individuals in Southern India. Psychology, Health, Medicine. 2011; 16(1):74–85.

37. Devine A, Kermode M, Chandra P, Herrman H. A participatory intervention to improve the mental health of widows of injecting drug users in north-east India as a strategy for HIV prevention. BMC International Health Human Rights. 2007; 7:3. [PubMed: 17442121]
Table 1

Sample Characteristics (N=68)

| Measure               | Mean (SD) | N   | %    |
|----------------------|-----------|-----|------|
| Age                  | 31.21 (5.3) |     |      |
| Number of Children   | 1.57 (1.0) |     |      |
| Less than High School|           | 63  | 94.0 |
| Working              |           | 52  | 76.5 |
| Speak Telegu         |           | 68  | 100.0|
| Married              |           | 35  | 51.5 |
| Widowed              |           | 28  | 41.2 |
| Other                |           | 5   | 7.4  |
| Hindu                |           | 44  | 65.7 |
| Christian            |           | 17  | 25.4 |
| Muslim               |           | 6   | 9.0  |

| Measure               | N | %    |
|----------------------|---|------|
| People Living with:  |   |      |
| Children             | 52| 76.5 |
| Spouse               | 30| 44.1 |
Table 2

Self-Reported HIV Symptoms in the Last Six Months (N=68)

| Symptom                        | N  | %  |
|--------------------------------|----|----|
| Fevers                         | 57 | 83.8|
| Fatigue                        | 57 | 83.8|
| Dizziness                      | 53 | 77.9|
| Frequent Headaches             | 51 | 75.0|
| Changes in body shape          | 51 | 75.0|
| Nausea                         | 47 | 69.1|
| Vomiting                       | 42 | 61.8|
| Stomach Pain                   | 41 | 60.3|
| Diarrhea                       | 41 | 60.3|
| Difficult Sleeping             | 40 | 58.8|
| Skin Rashes                    | 40 | 58.8|
| Depression/Mood Swings         | 36 | 52.9|
| Sense of Taste Change/Loss     | 32 | 47.1|
| Color of Skin/Nails change     | 31 | 45.6|
| Mouth Sores                    | 21 | 31.3|
| Numbness around mouth          | 15 | 22.1|
| High Depressive Symptoms (CES-D > 16) | 37 | 54.4|
### Table 3

Illness-Related Clinical History Determination by Licensed Physician

| AIDS-Related Illnesses          | N | %  |
|---------------------------------|---|----|
| Pyrexia of Unknown Origin       | 66| 97.1|
| Skin Rash                       | 66| 97.1|
| Wasting                         | 60| 88.2|
| Oral Candida                    | 56| 82.4|
| Amoebiasis                      | 54| 79.4|
| Diarrhea                        | 47| 69.1|
| Herpes                          | 40| 58.8|
| Pneumonia                       | 35| 51.5|
| TB                              | 32| 47.1|
| LGV *                           | 17| 25  |
| Typhoid                         | 9 | 13.2|
| Malaria                         | 3 | 4.4 |

*lymphogranuloma venereum
### Table 4

**Health Care Utilization and Treatments (N=68)**

| Measure                                                                 | Mean (SD) |
|-------------------------------------------------------------------------|-----------|
| Mean Time Taking HIV medication (Months)                                | 22.3 (17.6) |
| Mean Health Care Visits Past 3 months                                  | 7.53 (3.5)  |
| Reasons Tested for HIV                                                  |           |
| Persistent/Severe Illness                                              | 25 37.3       |
| Spouse Positive                                                         | 26 38.8       |
| Compliance with ART, Last Six Months                                    | 53.5 14.8     |
| Facilities/Providers Visited Past 3 Months:                             |           |
| Government Hospital                                                     | 68 100.0      |
| Pharmacist                                                              | 46 67.7       |
| Primary Health Center (PHC)                                             | 44 64.7       |
| Medical Assistant                                                       | 35 51.5       |
| Private Hospital                                                        | 31 45.6       |
| Private Practitioner                                                    | 27 39.7       |
| HIV Care Clinic                                                         | 11 16.2       |
| Non Governmental Organization (NGO/ Voluntary Counseling & Testing (VCT) site) | 10 14.7       |
Table 5

Barriers to Clinic Visits (N=68)

| Barriers          | N  | %   |
|-------------------|----|-----|
| Long Wait at Clinic | 48 | 70.6|
| Transportation    | 42 | 64.7|
| Work/Duties       | 43 | 63.2|
| Child Care        | 40 | 58.8|