Scaling Up the Response to HIV Stigma and Discrimination







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"AIDS is probably the most stigmatized disease in history.... If we do not appreciate the nature and impact of stigma, none of our interventions can begin to be successful."

- EDWARD CAMERON, CONSTITUTIONAL COURT JUSTICE IN SOUTH AFRICA1

IV stigma and discrimination* adversely affect every aspect of life for people living with HIV and their families. In many settings, an HIV diagnosis still can be as devastating as the illness itself, leading to job loss, school expulsion, violence, social ostracism, loss of property, and denial of health services and emotional support. People living in fear are less likely to adopt preventive behavior, come in for testing, disclose their sero-status to others, access care and adhere to treatment.

Reducing stigma and discrimination can dramatically improve the lives of people affected by HIV. With more than 33 million people living with the virus and an estimated 2.7 million new infections in 2008,² the need for intensified action has never been greater.

Scaling up current efforts to reduce stigma would also optimize investments in HIV prevention, care and treatment. For example, new estimates suggest that an effective stigma reduction program could result in significantly more mothers using HIV services and adhering to HIV treatments, potentially reducing mother-to-child transmission by as much as one-third in settings where stigma is prevalent.³

At present, the building blocks are in place for scaling up the response to stigma and discrimination. Promising tools and approaches are available. Practitioners know how to inspire change in communities, health care settings and workplaces. There is a core agenda for legal reform to establish better protections for people living with HIV, guarantee their human rights and banish laws that discriminate against people living with HIV. Research has yielded solid indicators for monitoring progress and evaluating results in stigma-reduction efforts. New evidence further strengthens the case for action by quantifying how reducing stigma could result in fewer HIV infections. Networks and alliances are in place worldwide to help take action items forward.

The challenge to expansion is that most efforts to address stigma are still small scale or in a pilot phase, and securing ongoing funding for programs remains a serious challenge.³ Therefore, sustained advocacy is needed to push for increased resources to scale up stigma-reduction efforts directed at families, communities, institutions and governments.

This brief lays out the rationale for intensified action, and what can—and must—be done to reduce HIV stigma and discrimination worldwide.

^{*}Stigma is defined broadly in this paper and encompasses discrimination or "enacted stigma." For greater clarity, however, the two are often mentioned together in the text.

I. Why Action Is Needed

"...I am afraid of coming [to the health center]—more people will learn of my HIV status and my in-laws will learn it too..."

- Vietnamese woman living with HIV^{23}

HIV stigma and discrimination are a daily reality for people living with HIV and their families.

Stigma is prevalent in diverse contexts from Brazil to Zimbabwe.⁴⁻¹² Stigma is strong both in higher HIV prevalence settings such as Botswana as well as in lower prevalence countries such as India.^{13, 14} It also operates within families; communities; institutions such as health care facilities and places of employment; in the media; and in government policies, laws and legislation.¹⁵⁻¹⁷

Stigma takes on multiple forms, which are all damaging. People living with HIV experience stigma in numerous forms, as illustrated in Table 1. Social stigma excludes people living with HIV from family and community events, resulting in their loss of power and respect in the community. Physical stigma includes isolation (such as separate sleeping quarters in the home or a separate seating area in places of worship) and violence. Verbal stigma includes insults, taunts, blame, gossip and rumors. Institutional stigma includes job loss due to HIV status, eviction from housing, loss of educational opportunities and substandard health care.¹⁷

HIV stigma tends to heighten existing prejudices. Vulnerable groups, such as women and girls, sex workers, men who have sex with men, and injecting drug users, tend to experience the harshest forms of HIV stigma, including violence and the refusal of health and other services. Thus, stigma tends to be most debilitating for people who are already socially excluded, most vulnerable to HIV, often subject to discriminatory laws, and frequently neglected in national AIDS responses. 16-22

HIV stigma undermines prevention. People often avoid being associated with HIV, with devastating effects on prevention, care and treatment. Stigma can reduce the likelihood people will use condoms and access preventive services such as educational meetings and counseling.^{39, 40} People who hold stigmatizing attitudes are also less likely to adopt preventive behaviors.^{40, 41} One study among Chinese migrants found those holding stigmatizing beliefs were more likely to have multiple sexual partners, a commercial sex partner, and a sexually transmitted infection. Those with stigmatizing beliefs were also less likely to use condoms.⁴²

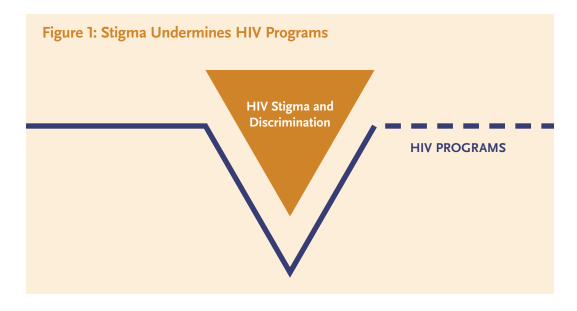


Table 1. Living with HIV Stigma and Discrimination: Selected Facts and Figures

Stigma can lead to a loss of livelihoods and resources.

- In Vietnam, 54 percent of people surveyed in the ward of Cai Khe said they would not buy food from a person suspected of living with HIV.²³
- In Tanzania, 43 percent of a sample of people living with HIV lost access to a resource such as housing or employment.²⁴
- Studies among employers in both China and Nigeria revealed strong reluctance to hire or retain employees with HIV.^{25,26}

Physical and verbal abuse is severe for already marginalized people.

- A study of street-based sex workers in Bangladesh found 60 percent reported being raped by police or other men in uniform in the previous year, most refusing to use condoms.²⁷
- In the Dominican Republic, 53 percent of women living with HIV had experienced some form of physical violence after age 15.28
- In Senegal, a study of men who have sex with men found that 40 percent had experienced verbal abuse and 13 percent had experienced physical abuse by the police.²⁹

HIV-related discrimination is common.

- A large household-based study in Kenya found 75 percent of HIV-positive respondents had experienced some form of discrimination, such as social rejection and segregation.³⁰
- Slightly more than one-half of people living with HIV experienced discrimination in a China study of people living with HIV³¹ as had one-third of HIV-positive respondents in South India.³²

Laws that justify stigma and discrimination are widespread.

• A recent estimate counts 31 countries with specific laws that criminalize HIV transmission or exposure and 49 low and middle-income countries with laws that prohibit sexual intercourse between people of the same sex, with penalties such as death, heavy labor and imprisonment. 21, 22, 33, 34

Stigma reduces the use and quality of health services.

- In a Vietnam study, 60 percent of pregnant women who refused HIV testing cited fear and discrimination as the dominant reasons.³⁵
- In Kenya, pregnant women avoided delivering at a health facility or deliberately destroyed their antenatal cards, which included their HIV status, for fear of discrimination by health providers.³⁶
- A survey of more than 1,000 health care professionals working directly with HIV patients in four Nigerian states found 59 percent believed patients with HIV should be on a separate ward; 12 percent believed treatment of opportunistic infections wastes resources; and 43 percent observed others refusing a person with HIV hospital admission.^{37, 38}

Stigma can deter or delay testing and disclosure. ^{40, 43-48} In Botswana, a survey of HIV patients receiving antiretroviral therapy found that 40 percent had delayed getting tested for HIV, mostly due to stigma. ¹⁴ Stigmatizing beliefs, which perpetuate the notion that HIV only happens to others, also can reduce testing as people are less likely to believe they are at risk. ^{40,42} A study of truckers in Brazil found men with more stigmatizing attitudes were less likely to have had an HIV test. ⁴⁹

Stigma often prevents disclosure of an HIV-positive status to partners, providers and family members, which in turn deters behaviors that can prevent further spread of HIV, such as condom use, or mitigate its impact, such as care seeking. A review of 17 studies on disclosure found the main barriers to disclosure for women are fear of infidelity accusations, abandonment, discrimination and partner violence. Of women who disclosed, 3.5 percent to 14.6 percent reported experiencing a violent reaction from a partner. Stigma also can delay disclosure. Only half of people living with HIV in a Tanzania study had disclosed their status to an intimate partner. Among those who disclosed, the average time from knowing their status to disclosure was 2.5 years for men and 4 years for women. Among the status to disclosure was 2.5 years for men and 4 years for women.

Stigma reduces the quality of care. As illustrated in Table 1, stigma deters use of and adversely affects quality of health services. People with HIV have been refused services, denied medicine, passed from provider to provider, tested for HIV or have had their sero-status disclosed without consent, and isolated unnecessarily.^{13, 18, 20, 57} Groups such as sex workers, men who have sex with men and injecting drug users face additional barriers in accessing care. These include avoidance of care seeking due to fear of being "found out" and of discrimination by health workers, and, in some instances, of incarceration and having their property taken away.^{29, 59-61}

Stigma can delay treatment and reduce survival. Delayed testing can lead to delayed diagnosis and treatment. People who begin antiretroviral therapy (ART) in the earlier stages of HIV (e.g., stages two or three) have a longer life expectancy than people who wait until it is more advanced (e.g., stage four). ⁶²⁻⁶⁵ One study found a 94 percent increase in the risk of death among patients who did not start ART until stage four. ⁶⁴

Stigma impedes adherence to medication.⁶⁵⁻⁷⁰ ART requires strict adherence for effectiveness, and adherence is the strongest determinant of patient survival.^{63,71} In South Africa, fear of stigma led people to grind drugs into powder, which can result in inconsistent doses, and to avoid taking medicines in front of others.⁷² Stigma also adversely affects mental health, and depression interferes with consistent drug use. ^{31,73-76}

Potential Impact of Stigma on Prevention of Mother-to-Child Transmission

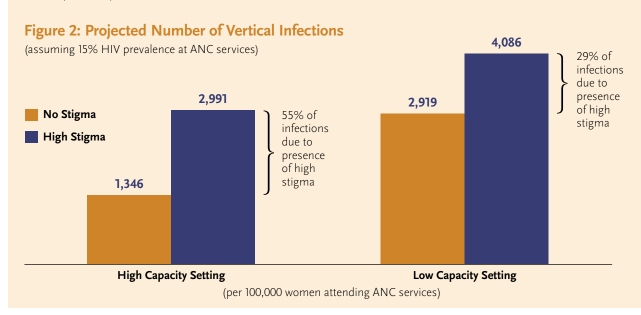
How much can stigma reduction interventions affect outcomes such as infections prevented or deaths averted? For decision-makers, this is a key question because funding realities require prioritization of investments. Increasingly, this prioritization relies on data on the likely costs and effects of programs.³

Researchers have developed a model* to estimate the potential impacts of stigma on prevention of mother-to-child transmission (PMTCT) programs.³

By adhering to recommended protocols, women could decrease the risk of HIV transmission to their child from about 35 percent to around 2 percent.² But program dropout and non-adherence are substantial.^{77, 78} Stigma and discrimination are chief among the multiple factors that drive in attrition at every stage.^{79, 80} Among pregnant women, a perceived lack of confidentiality or fear of reprisal from a partner, family member or health care provider can hinder accepting

The model calculates how the multiple impacts of stigma combine to undermine PMTCT programs. Results suggest that stigma is a substantial factor in the transmission of HIV from mothers to their infants. In settings with both robust PMTCT services and high levels of stigma, up to 55 percent of mother-to-child HIV infections could be due to stigma.³ Even where services are not as strong, a third of transmission may be due to stigma. The most effective stigma reduction programs could potentially decrease transmission in high stigma settings by 19 to 31 percent.³

^{*}The model draws upon the limited data available from the research literature to produce estimates. The results, while approximate, provide a sense of potential impacts.



or seeking an HIV test at an antenatal clinic.^{36, 81-83} This fear is associated with nondisclosure of HIV status^{18;84}, and women who choose not to disclose are less likely to adhere to antiretroviral medication or to use prevention and treatment services.^{36, 85, 86} In addition, mothers who do not use treatment are less likely to seek treatment for their infant.^{79, 86} Finally, fear of stigma discourages mothers from adopting measures, such as exclusive breastfeeding for the first six months, that can lower transmission risk.^{87, 88}

II. Mounting an Expanded Response to HIV Stigma and Discrimination

"I wish I had been exposed to this kind of training earlier on. I feel that [my parents] suffered more out of actions and attitudes from all of us in the family rather than they did from the virus."

- COMMUNITY LEADER AND STIGMA TRAINING PARTICIPANT, TANZANIA89

Strong foundation exists for expanding stigma reduction efforts.

The fundamentals are in place for an expanded response to HIV stigma and discrimination. Research and field experience have identified the causes and consequences of stigma; promising approaches for reducing stigma among different groups, for challenging discrimination, and for promoting human rights^{90, 91}; and practical tools and measurement strategies.

Tackling stigma requires addressing its immediate underlying causes. Research suggests these causes are consistent across different contexts^{17, 92, 93} and include lack of awareness of stigma and its damaging effects; fear of acquiring HIV through everyday contact; and values linking people with HIV to behavior considered improper and immoral. These drivers of stigma can be addressed with any target group by creating awareness of what stigma is and the benefits of reducing it; fostering motivation for change; addressing fears and misconceptions about transmission of HIV; discussing "taboo" topics that are linked to and fuel HIV stigma and discrimination, such as gender, violence, sexuality and injecting drug use, providing the skills to challenge stigma and to change behavior.^{17, 24}

A participatory approach that fosters critical reflection about prevailing HIV-related attitudes, norms and behaviors is key to working with groups around stigma. This type of intervention has been used with groups ranging from teachers in Zambia to health care workers in India, Vietnam and Tanzania. ⁹⁴⁻⁹⁷ In Vietnam, a participatory approach catalyzed leaders of the Commission for Ideology and Culture of the Communist Party, which controls all media messaging, to create media guidelines for non-stigmatizing reporting on HIV and AIDS. ²³

A multifaceted approach tends to be more effective in reducing stigma (see Table 2). Combining strategies to address underlying norms that fuel stigma and discrimination is important. Mass media education strategies to improve knowledge, for example, have limited effectiveness when used alone because they do not adequately address drivers such as fear of casual contact or harmful stereotypes.^{15, 98}

Stigma reduction efforts following recommended practices have been quite effective in health care settings. Interventions in countries ranging from India, Ghana, Tanzania, Vietnam, and China have decreased stigmatizing attitudes and discriminatory practices over time or in comparison to control groups.^{13, 91, 99} Models for reducing stigma in public health services at a larger scale are emerging. In Ghana, the "High Impact Package" program addresses stigma and discrimination in the formal health sector as part of a broader effort to improve quality of care for people living with HIV and to scale up ART services. The program is rolling out in more than 30 hospitals.¹⁰⁰

Advocacy can foster positive changes in laws and policies.

Legal and policy reform to better address the needs and rights of vulnerable groups can play an important role in reducing stigma and discrimination. Advocacy in Nepal persuaded the country's Supreme Court to direct the government to end discrimination against lesbian, bisexual, and

Table 2. Key Elements to Redu	ce Stigma and Discrimination					
An effective large-scale response to HIV stigma and discrimiation						
Addresses key underlying drivers	Interventions need to address the root causes of stigma. These include lack of awareness of stigma and its damaging effects, fear of acquiring HIV through everyday contact, and values linking people with HIV to behavior considered improper and immoral.					
Addresses multiple layers of stigma	Vulnerable groups typically experience stigma from multiple sources (e.g., drug use, sexuality, gender, sex work, HIV). Interventions that address HIV stigma alone may not improve outcomes for these groups.					
Operates at multiple levels	Individual, family, community, organizational/institutional and government/legal					
Engages multiple target groups, potential change agents, marginalized and vulnerable populations	These might include opinion leaders and influentials (e.g., politicians, faith-based leaders), front-line HIV responders (e.g., health care workers, NGO and community workers), people living with HIV and other stigmatized groups, communities, the media, private sector, schools, police, and the judiciary.					
 Employs a range of strategies to: Prevent and reduce stigma Challenge discrimination in institutional settings Promote and protect human rights through laws and policies 	 Successful approaches may involve a combination of: Strengthening and building capacity of stigmatized individuals and groups, e.g., through skills-building, network building, counseling, training, income generation Involving people living with HIV and other stigmatized people, e.g. men who have sex with men and sex workers Participatory and interactive education Behavior change communication such as media campaigns and edutainment programs Institutional reform to address discrimination in workplaces, health care settings, schools and other institutions Policy dialogue and legal and policy reform together with enforcement and mechanisms for redressing rights abuses especially at local levels Equal treatment of people living with HIV in the provision of services, care and treatment 					

Adapted from: Understanding HIV Stigma and Its Impact: Mounting a Stronger Response, DFID, 2007

transgender people and to guarantee their equal rights.¹⁰¹ In China, the China-U.K. HIV and AIDS Prevention and Care project helped transform the attitudes of officials toward vulnerable groups, which led to the expansion of needle exchange and other harm reduction services.⁹⁰

In improving legal protections, groups of people living with HIV that work with lawyers' organizations tend to be more successful. 102, 103 Additionally, the power of anti-stigma interventions is often magnified in settings with enforceable laws that support the rights of people living with HIV. South Africa's Treatment Action Campaign has drawn upon a supportive legal framework to advance the rights of people living with HIV and to secure greater drug availability. 103, 104

Indicators are available to monitor progress and evaluate effectiveness.

Measuring progress and effectiveness helps improve programs and convince policy makers of the value of stigma reduction interventions. Efforts are underway to standardize and consolidate indicators that have been tested in the field, facilitating global tracking of stigma and comparative research. ¹⁰⁵ The People Living with HIV Index* measures stigma as directly experienced by people living with HIV. The index helps strengthen the research skills, self-efficacy, and leadership of people living with HIV because they design and implement it. The Index, rolling out in more than 12 countries, will provide useful data for programming and advocacy. ¹⁰⁶

 $[\]verb|*www.stigmaindex.org| \\$

III. Next Steps: Agenda for Moving Forward

"Since the beginning of the epidemic, stigma, discrimination, and gender inequality have been identified... as major obstacles to effective responses to HIV. Yet there has never been serious political and programmatic commitment to doing anything about them."

- Peter Piot, former executive director of UNAIDS¹⁰⁷

he intensity and scale of response to stigma can and must be expanded. The following agenda* for donors, researchers, programmers, and advocates outlines action items for achieving greater scale.¹⁰⁸

Research

Build the evidence base on the value of stigma reduction efforts

Quantifying how stigma reduction interventions increase uptake of specific services and protective behaviors is critical to unlocking greater resources from the largest funders. Few stigma reduction programs have been evaluated and little if any cost and cost-effectiveness data are available. 16, 109 Further modeling analyses can help make the impact of stigma on AIDS programming more concrete. Without these data, decision-makers are hard-pressed to factor stigma reduction into national plans.

Programs

Standardize approaches and guidance to support scale-up efforts

Standardized guidance on how to address stigma and discrimination is critical for larger-scale planning and roll-out. This type of guidance will require consensus on what works, how to monitor progress and costs. It also entails consolidating and standardizing definitions, tools and indicators.

Increase testing and translation of intervention tools

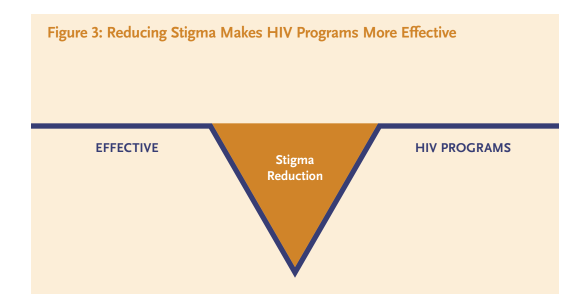
New tested tools are needed to foster stronger engagement of gatekeepers such as religious leaders and politicians. Additionally, tools are needed to address the needs of "multi-marginalized" groups such as sex workers. Existing tools should be more widely translated for broader use.

Mobilize support for "best practice" field programming

Stronger support is needed for programming that:

- Addresses deep-seated drivers of stigma and discrimination;
- Has funding for 3 to 5 years, providing time to take root;
- Is tailored to the context;
- Involves people living with HIV and other vulnerable groups in all phases;
- Employs multiple strategies simultaneously; and
- Incorporates strong formative research for program development, as well as monitoring and evaluation.

^{*}Recommendations are drawn from a study assessing barriers and facilitators for scale and are based on reviews of the research literature, interviews with key informants, and an online survey of practitioners.



Prioritize the health sector for expansion and institutionalization of stigma reduction

With tested tools and a promising body of evidence, stigma reduction efforts are poised to be taken to scale in the health sector. But it will be important to shift from occasional trainings or ad hoc activities to a more long-term, systematic approach focused on institutionalizing programming. This means sustained efforts to embed stigma reduction in national regulations, medical education and in-service training.

Communications and Advocacy

Better market and communicate existing work to drive expansion

This entails more joint action by researchers, programmers, advocates, people living with HIV, and other affected groups, and a network for communicating information more widely. Important agenda items include designing and implementing a global communications strategy, developing a compendium on what works to reduce stigma, consolidating existing measures and measurement tools, and initiating a coordinated advocacy campaign.

Conduct stronger advocacy at multiple levels

Advocacy needs to include more strategic engagement with donors and policy makers, participation in meetings and consultations to provide inputs into plans and proposals, wider dissemination of key research findings on stigma, and coordination of networks and coalitions for joint action.

Increase collaboration with human rights groups to counter discriminatory laws and policies

Working with human rights groups, who have expertise with laws, policies, and human rights instruments, is critical. Minimal legal standards to advance rights and reduce HIV vulnerability include: decriminalize HIV status, transmission, and exposure; decriminalize sex work; decriminalize prohibitions on same sex relationships and sexual practices; and guarantee equal rights of people living with HIV and AIDS.¹¹⁰

Capacity strengthening

Equip networks of people living with HIV and other vulnerable groups to intensify stigma-reduction efforts

Networks of people living with HIV and other vulnerable groups are often called upon to help design and lead efforts against stigma and discrimination. But many of these groups are underfunded and have multiple capacity needs, ranging from management to fundraising.

Expand training to drive expansion

A scaled-up response to stigma will require more trained personnel. Key training areas include evidence-based advocacy, program evaluation, and implementation of stigma-reduction interventions. Additionally, training in stigma and discrimination is important within AIDS organizations to reduce stigma among staff and in services.

Reference List

- Cameron, E. Legislating an Epidemic: The Challenge of HIV/AIDS in the Workplace. 6-19-2007. International Labour Organization. 6-19-2007.
- 2. Joint United Nations Programme on HIV/AIDS. AIDS Epidemic Update. 2009. Geneva, UNAIDS; WHO.
- Watts,CH, C Zimmerman, T Eckhaus et al. Modelling the impact of stigma on HIV and AIDS programmes: preliminary projections for mother to child transmission. 2010. Washington, D.C., International Center for Research on Women (ICRW).
- Bunn JY, SE Solomon, C Miller et al. Measurement of Stigma in People with HIV: A Reexamination of the HIV Stigma Scale. AIDS Educ Prev 2007;19:198-208.
- Babalola S, A Fatusi, J Anyanti. Media Saturation, Communication Exposure and HIV Stigma in Nigeria. Social Science & Medicine 2009:68:1513-20
- Genberg BL, Z Hlavka, KA Konda et al. A Comparison of HIV/ AIDS-Related Stigma in Four Countries: Negative Attitudes and Perceived Acts of Discrimination towards People Living with HIV/ AIDS. Social Science & Medicine 2009; Epub ahead of print: 1-9.
- Lau JTF, KC Choi, HY Tsui et al. Associations between stigmatization toward HIV-related vulnerable groups and similar attitudes toward people living with HIV/AIDS: Branches of the same tree? AIDS Care 2007;19:1230-1240.
- Norman LR, S Abreu, E Candelaria et al. The effect of sympathy on discriminatory attitudes toward persons living with HIV/AIDS in Puerto Rico: a hierarchical analysis of women living in public housing. AIDS Care 2009;21:140-149.
- Stein JA, L Li. Measuring HIV-related Stigma Among Chinese Service Providers: Confirmatory Factor Analysis of a Multidimensional Scale. AIDS Behav 2008;12:789-95.
- Stephenson R. Community factors shaping HIV-related stigma among young people in three African countries. AIDS Care 2009;21:403-10.
- 11. Garcia S, M Ayako Hara Koyama, SeA Grupo de Estudos em População. Stigma, discrimination and HIV/AIDS in the Brazilian context, 1998 and 2005. *Revista de Saúde Pública* 2008;42.
- 12. Visser MJ, JD Makin, A Vandormael et al. HIV/AIDS stigma in a South African community. *AIDS Care* 2009;21:197-206.
- Mahendra VS, L Gilborn, S Bharat et al. Understanding and measuring AIDS-related stigma in health care settings: A developing country perspective. *Journal of Social Aspects of HIV/AIDS* 2007;4:616-25.
- Wolfe W, S Weiser, D Bangsberg et al. Effects of HIV-Related Stigma Among an Early Sample of Patients Receiving Antiretroviral Therapy in Botswana. AIDS Care 2006;18:931-33.
- Heijnders M, S van der Maij. The Fight Against Stigma: An Overview of Stigma-Reduction Strategies and Interventions. Psychology, Health and Medicine 2006;11:353-63.
- MacQuarrie, K, T Eckhaus, and L Nyblade. HIV-related Stigma and Discrimination: A Summary of Recent Literature. 2009. Geneva, UNAIDS.
- Ogden, J and L Nyblade. Common at Its Core: HIV-Related Stigma Across Contexts. 2005. Washington, DC, International Center for Research on Women (ICRW).
- Brickley DB, D Le Dung Hanh, LT Nguyet et al. Community, Family, and Partner-Related Stigma Experienced by Pregnant and Postpartum Women with HIV in Ho Chi Minh City, Vietnam. AIDS Behav 2008;preprint:1-8.
- Cloete A, LC Simbayi, SC Kalichman et al. Stigma and discrimination experiences of HIV-positive men who have sex with men in Cape Town, South Africa. AIDS Care 2008;20:1105-10.

- Thi MDA, DB Brickley, DTN Vinh et al. A Qualitative Study of Stigma and Discrimination against People Living with HIV in Ho Chi Minh City, Vietnam. AIDS Behav 2008;12:63-70.
- Chan KY, A Rungpueng, DD Reidpath. AIDS and the stigma of sexual promiscuity: Thai nurses' risk perceptions of occupational exposure to HIV. Culture, Health & Sexuality 2009;11:353-68.
- 22. Pinkham S, K Malinowska-Sempruch. Women, harm reduction and HIV. *Reproductive Health Matters* 2008;16:168-81.
- Nyblade, L, KT Hong, NV Anh et al. Communities Confront HIV Stigma in Viet Nam: Participatory Interventions Reduce HIV-Related Stigma in Two Provinces. 1-37. 2008. Washington, DC; Hanoi, Vietnam, International Center for Research on Women (ICRW); Institute for Social Development Studies (ISDS).
- Nyblade, L, K MacQuarrie, F Phillip et al. Measuring HIV Stigma: Results of a Field Test in Tanzania. 2005. Washington, DC, The Synergy Project; International Center for Research on Women (ICRW).
- 25. Adeyemo DA, AA Oyinloye. Predispositional Factors in Stigmatization and Discrimination Against HIV/AIDS Seropositive Persons in the Workplace: A Case Study of Osun State, Nigeria. *Journal of Social Sciences* 2007;15:279-92.
- Rao D, B Angell, C Lam et al. Stigma in the workplace: Employer attitudes about people with HIV in Beijing, Hong Kong, and Chicago. Soc Sci Med 2010;67:1541-49.
- 27. Human Rights Watch. Ravaging the Vulnerable: Abuses Against Persons at High Rish of HIV Infection in Bangladesh. Vol. 15, No. 6(C)[6C], 1-51. 2003. New York, NY, Human Rights Watch.
- Cáceres Ureña, FI. República Dominicana: Estigma y discriminación en personas que viven con el VIH. 2008. London, International Planned Parenthood Federation (IPPF).
- Niang CI, P Tapsoba, E Weiss et al. "It's Raining Stones": Stigma, Violence and HIV Vulnerability Among Men Who Have Sex With Men in Dakar, Senegal. Culture, Health & Sexuality 2003;5:499-512.
- Odindo MA, MA Mwanthi. Role of Governmental and Non-Governmental Organizations in Mitigation of Stigma and Discrimination Among HIV/AIDS Persons in Kibera, Kenya. East African Journal of Public Heath 2008;5:1-5.
- 31. Li L, LJ Liang, C Lin et al. HIV prevention intervention to reduce HIV-related stigma: evidence from China. AIDS 2009;24:115-22.
- Subramanian T, MD Gupte, VS Dorairaj et al. Psycho-social impact and quality of life of people living with HIV/AIDS in South India. AIDS Care 2009;21:473-81.
- Caceres, C, M Pencheny, T Frasca et al. Review of Legal Frameworks and the Situation of Human Rights Related to Sexual Diversity in Low and Middle Income Countries. 2008. Geneva, UNAIDS.
- 34. International Planned Parenthood Federation, The Global Network of People living with HIV/AIDS, and International Community of Women Living with HIV/AIDS. HIV, Verdict on a Virus: Public Health, Human Rights, and Criminal Law. 2008. London, International Planned Parenthood Federation.
- Nguyen TA, P Oosterhoff, YP Ngoc et al. Barriers to access prevention of mother-to-child transmission for HIV positive women in a well-resourced setting in Vietnam. AIDS Research and Therapy 2008;5:7.
- Turan JM, S Miller, EA Bukusi et al. HIV/AIDS and maternity care in Kenya: how fears of stigma and discrimination affect uptake and provision of labor and delivery services. AIDS Care 2008;20:938-45.
- 37. Letamo G. The Discriminatory Attitudes of Health Workers against People Living with HIV. *PLoS Medicine* 2005;2:715-16.

- Reis C, M Heisler, L Amowitz et al. Discriminatory Attitudes and Practices by Health Workers toward Patients with HIV/AIDS in Nigeria. PLoS Medicine 2005;2.
- Campbell C, CA Foulis, S Maimane et al. The Impact of Social Environments on the Effectiveness of Youth HIV Prevention: A South African Case Study. AIDS Care 2005;17:471-78.
- Kalichman SC, LC Simbayi. HIV Testing Attitudes, AIDS Stigma, and Voluntary HIV Counselling and Testing in a Black Township in Cape Town, South Africa. Sex Trans Inf 2003;79:442-47.
- Smith RA, D Morrison. The Impact of Stigma, Experience, and Group Referent on HIV Risk Assessments and HIV Testing Intentions in Namibia. Social Science & Medicine 2006;63:2649-60.
- 42. Liu H, X Li, B Stanton et al. Relation of Sexual Risks and Prevention Practices with Individuals' Stigmatising Beliefs Towards HIV Infected Individuals: An Exploratory Study. *Sex Trans Inf* 2005;81:511-16.
- Abdool Karim Q, A Meyer-Weitz, L Mboyi et al. The influence of AIDS stigma and discrimination and social cohesion on HIV testing and willingness to disclose HIV in rural KwaZulu-Natal, South Africa. Global Public Health 2008;3:351-65.
- Bwambale FM, SN Ssali, S Byaruhanga et al. Voluntary HIV counselling and testing among men in rural western Uganda: Implications for HIV prevention. BMC Public Health 2008;8:263.
- Kalichman SC, LC Simbayi, A Cloete et al. Measuring AIDS stigmas in people living with HIV/AIDS: the Internalized AIDS-Related Stigma Scale. AIDS Care 2009;21:87-93.
- 46. Meiberg AE, AER Bos, HE Onya et al. Fear of stigmatization as barrier to voluntary HIV counselling and testing in South Africa. *East African Journal of Public Heath* 2008;5:49-54.
- 47. Nyblade, LC and ML Field. Community Involvement in Prevention of Mother-to-Child Transmission (PMTCT) Initiatives. Women, Communities and the Prevention of Mother-to-Child Transmission of HIV: Issues and Findings from Community Research in Botswana and Zambia. 1-30. 2000. Washington, DC, International Center for Research on Women (ICRW).
- 48. Sambisa, W. AIDS Stigma and Uptake of HIV Testing in Zimbabwe. 49, 1-59. 2008. Macro International, Inc. DHS Working Papers.
- Pulerwitz J, AP Michaelis, SA Lippman et al. HIV-related stigma, service utilization, and status disclosure among truck drivers crossing the Southern borders in Brazil. AIDS Care 2008;20:764-70.
- Byakika-Tusiime J, J Crane, JH Oyugi et al. Longitudinal Antiretroviral Adherence in HIV+ Ugandan Parents and Their Children Initiating HAART in the MTCT-Plus Family Treatment Model: Role of Depression in Declining Adherence Over Time. AIDS Behav 2009;13:82-91.
- 51. Clark HJ, G Linder, L Armistead et al. Stigma, Disclosure, and Psychological Functioning Among HIV-Infected and Non-Infected African-American Women. *Women & Health* 2003;38:57-71.
- 52. Emlet C. A Comparison of HIV-Stigma and Disclosure Patterns Between Older and Younger Adults Living with HIV/AIDS. *AIDS* Patient Care STDs 2005;1-19.
- Medley A, C Garcia-Moreno, S McGill et al. Rates, Barriers and Outcomes of HIV Serostatus Disclosure among Women in Developing Countries: Implications for Prevention of Mother-to-Child Transmission Programmes. *Bull WHO* 2004;82:299-307.
- Moneyham, L, B Seals, R Sowell et al. Living with HIV: issues of stigma and disclosure in women infected with HIV. HIV Infection in Women Conference. 1995.
- Pulerwitz J, H Amaro, W De Jong et al. Relationship Power, Condom Use and HIV Risk Among Women in the USA. AIDS Care 2002;14:789-800.
- Smith R, K Rossetto, BL Peterson. A meta-analysis of disclosure of one's HIV-positive status, stigma and social support. AIDS Care 2008;20:1266-75.
- 57. Varga CA, H Brookes. Factors influencing teen mothers' enrollment and participation in prevention of mother-to-child HIV transmission services in Limpopo province, South Africa. *Qualitative Health Research* 2008;18:786-802.

- Wolitski RJ, SL Pals, DP Kidder et al. The effects of HIV stigma on health, disclosure of HIV status, and risk behavior of homeless and unstably house persons living with HIV. AIDS & Behavior 2009;13:1222-32.
- 59. Burrows, D. HIV/AIDS, Injecting Drug Use and Human Rights in the Asia-Pacific Region. Expert Meeting on HIV/AIDS and Human Rights in Asia-Pacific. 2004. Bangkok, Thailand, United Nations [Sponsor]. 3-23-2004.
- Deng R, J Li, L Sringernyuang et al. Drug Abuse, HIV/AIDS and Stigmatisation in a Dai Community in Yunnan, China. Social Science & Medicine 2007;64:1560-1571.
- Ford K, DN Wirawan, GM Sumantera et al. Voluntary HIV Testing, Disclosure, and Stigma Among Injection Drug Users in Bali, Indonesia. AIDS Educ Prev 2004;16:487-98.
- 62. Bajunirwe F, DJ Tisch, CH King et al. Quality of life and social support among patients receiving antiretroviral therapy in Western Uganda. *AIDS Care* 2009;21:271-79.
- Bangsberg DR, S Perry, ED Charlebois et al. Non-adherence to highly active antiretroviral therapy predicts progression to AIDS. AIDS 2001;15:1181-83.
- 64. Kitahata MM, SJ Gange, AG Abraham et al. Effect of early versus deferred antiretroviral therapy for HIV on survival. *The New England Journal of Medicine* 2009;360:1815-23.
- 65. Nachega JB, D Stein, DA Lehman et al. Adherence to Antiretroviral Therapy in HIV-Infected Adults in Soweto, South Africa. *AIDS Res Hum Retroviruses* 2004;26:1053-56.
- Dlamini PS, D Wantland, LN Makoae et al. HIV Stigma and Missed Medications in HIV-Positive People in Five African Countries. AIDS Patient Care & STDS 2009;23:377-87.
- 67. Murray L, K Semrau, E McCurley et al. Barriers to acceptance and adherence of antiretroviral therapy in urban Zambian women: a qualitative study. *AIDS Care* 2009;21:78-86.
- Rintamaki LS, TC Davis, S Skripkauskas et al. Social stigma concerns and HIV medication adherence. AIDS Patient Care & STDS 2006;20:359-68.
- 69. Sabin LL, M Bachman DeSilva, DH Hamer et al. Barriers to adherence to antiretroviral medications among patients living with HIV in southern China: a qualitative study. *AIDS Care* 2008;20:1242-50.
- Stirratt MJ, RH Remien, A Smith et al. The Role of HIV Serostatus Disclosure in Antiretroviral Medication Adherence. AIDS Behav 2006;10:483-93.
- Wood E, JSG Montaner, DR Bangsberg et al. Expanding Access to HIV Antiretroviral Therapy among Marginalized Populations in the Developed World. AIDS 2003;17:2419-27.
- Mills EA. Briefing—From the Physical Self to the Social Body: Expressions and Effects of HIV-Related Stigma in South Africa. Journal of Community & Applied Social Psychology 2006;16:498-503.
- Gonzalez JS, FJ Penedo, MH Antoni et al. Social Support, Positive States of Mind, and HIV Treatment Adherence in Men and Women Living with HIV/AIDS. Health Psychol 2004;23:413-18.
- 74. Horberg MA, MJ Silverberg, LB Hurley et al. Effects of Depression and Selective Serotonin Reuptake Inhibitor Use on Adherence to Highly Active Antiretroviral Therapy and on Clinical Outcomes in HIV-Infected Patients. *Journal of Acquired Immune Deficiency Syndromes* 2008;47:384-90.
- 75. Mak WWS, CYM Poon, LYK Pun et al. Meta-analysis of stigma and mental health. Social Science & Medicine 2007;65:245-61.
- Simbayi LC, SC Kalichman, A Strebel et al. Internalized Stigma, Discrimination, and Depression Among Men and Women Living with HIV/AIDS in Cape Town, South Africa. Social Science & Medicine 2007;64:1823-31.
- Buyse, DS, FN Nuwaha, T Karlin et al. Prevention of motherto-child transmission of HIV: from research to action. XIV International AIDS Conference. 2006.
- 78. Coetzee, D, E Stringer, BH Chi et al. Evaluation of PMTCT coverage in four African countries: the PEARL study. 5th IAS Conference on HIV Pathogenesis and Treatment. 2009.

- Stringer EM, M Sinkala, JS Stringer et al. Prevention of Mother-to-Child Transmission of HIV in Africa: Successes and Challenges in Scaling-up a Nevirapine-Based Program in Lusaka, Zambia. AIDS 2003;17:1377-82.
- 80. Stringer EM, BH Chi, N Chintu et al. Monitoring effectiveness of programmes to prevent mother-to-child HIV transmission in lower-income countries. *Bull WHO* 2008;86:57-62.
- 81. Adeneye AK, WR Brieger, MA Mafe et al. Willingness to Seek HIV Testing and Counseling Among Pregnant Women Attending Antenatal Clinics in Ogun State, Nigeria. *International Quarterly of Community Health Education* 2006;26:337-53.
- Creek T, R Ntumy, L Mazhani et al. Factors Associated with Low Early Uptake of a National Program to Prevent Mother to Child Transmission of HIV (PMTCT): Results of a Survey of Mothers and Providers, Botswana, 2003. AIDS Behav 2009;13:356-64.
- 83. Dahl V, L Mellhammar, F Bajunirwe et al. Acceptance of HIV testing among women attending antenatal care in south-western Uganda: risk factors and reasons for test refusal. *AIDS Care* 2008;20:746-52.
- 84. Muchedzi, A, W Chandisarewa, J Keatinge et al. Disclosure and stigma issues among HIV positive women in a PMTCT program in urban Zimbabwe, 2008. 5th IAS Conference on HIV Pathogenesis and Treatment. 2009.
- 85. Albrecht S, K Semrau, P Kasonde et al. Predictors of Nonadherence to Single-Dose Nevirapine Therapy for the Prevention of Mother-to-Child HIV Transmission. *Journal of Acquired Immune Deficiency Syndromes* 2006;41:114-18.
- 86. Delvaux T, B Elul, F Ndagije et al. Determinants of Nonadherence to a Single-Dose Nevirapine Regimen for the Prevention of Mother-to-Child HIV Transmission in Rwanda. *Journal of Acquired Immune Deficiency Syndromes* 2009;50:223-30.
- Chinkonde JR, J Sundby, F Martinson. The prevention of mother-tochild HIV transmission programme in Lilongwe, Malawi: why do so many women drop out. *Reproductive Health Matters* 2009;17:143-51.
- Sibeko L, A Coutsoudis, S Nzuza et al. Mothers' Infant Feeding Experiences: Constraints and Supports for Optimal Feeding in an HIV-Impacted Urban Community in South Africa. *Public Health Nutrition* 2009; Epub ahead of print: 1-8.
- 89. Nyblade, L, K MacQuarrie, G Kwesigabo et al. Moving Forward: Tackling Stigma in a Tanzanian Community, a Horizons Final Report. 1-32. 2008. Washington, D.C., Population Council.
- Department for International Development. Taking Action Against HIV Stigma and Discrimination: Guidance Document and Supporting Resources. 2007. London, UK, Department for International Development (DFID).
- Joint United Nations Programme on HIV/AIDS. Reducing HIV Stigma and Discrimination: a critical part of national AIDS programmes. A resource for national stakeholders in the HIV response. UNAIDS/07.32E / JC1420E, 1-52. 2007. Geneva, Switzerland, Joint United Nations Programme on HIV/AIDS (UNAIDS).
- 92. Nyblade, L., RP Pande, S Mathur et al. Disentangling HIV and AIDS Stigma in Ethiopia, Tanzania and Zambia. 2003. Washington, DC, International Center for Research on Women (ICRW).
- 93. Nyblade L, A Stangl, E Weiss et al. Combating HIV Stigma in Health Care Settings: What Works? *Journal of the International AIDS Society* 2009;12:15.
- 94. Clay, S, V Bond, and L Nyblade. We Can Tell Them AIDS Doesn't Come Through Being Together: Children's Experience of HIV and AIDS Related Stigma in Zambia 2002-2003. 2003. Lusaka, Zambia, ZAMBART Project, The School of Medicine, University Teaching Hospital.

- 95. id21. Dealing with HIV and AIDS, Solutions in Ordinary People's Actions. id21 insights #64 . 2006.
- International Center for Research on Women. HIV/AIDS Stigma, Finding Solutions to Strengthen HIV/AIDS Programs. 2006. Washington, DC, International Center for Research on Women (ICRW).
- International Center for Research on Women. Reducing HIV/AIDS Stigma, Discrimination and Gender-based Violence among Health Care Providers in Andhra Pradesh, India. 2006. International Center for Research on Women (ICRW). Information Bulletin.
- Brown L, K Macintyre, L Trujillo. Interventions to Reduce HIV/AIDS Stigma: What Have We Learned? AIDS Educ Prev 2003;15:49-69.
- Oanh, KTH, K Ashburn, J Pulerwitz et al. Improving Hospital-based Quality of Care in Vietnam by Reducing HIV-related Stigma and Discrimination, a Horizons Final Report. 2008. Washington, D.C., Population Council.
- 100. Quality Health Partners-Ghana. Success story: High impact package. http://www.ghanaqhp.org/fileadmin/user_upload/QHP/ SS_HIP.pdf . 2010. 2009.
- International Gay & Lesbian Human Rights Commission. Nepal: IGLHRC Congratulates Nepali LGBTI Organizations on Supreme Court Victory. 2007. 2009.
- 102. Huurne, DT. HIV and AIDS Related Stigma and Discrimination; Current Thinking and Lessons Learnt. (DFID Internal Document). 2006.
- 103. Joint United Nations Programme on HIV/AIDS. HIV-Related Stigma, Discrimination and Human Rights Violations. 2005. Geneva, Switzerland, Joint United Nations Programme on HIV/AIDS (UNAIDS). UNAIDS Best Practice Collection.
- 104. Boulle, A, D Michaels, and K Hildenbrand. Gender Aspects of Access to ART and Treatment Outcomes in a South African Township. XV International AIDS Conference. 2004. School of Public Health and Family Medicine, Cape Town, South Africa. 7-11-2004.
- 105. Stangl, A, V Go, C Zelaya et al. Stigma Measures and Measurement Tools: A Review to Inform Discussions about Developing Standardized Indicators to Support a Scaled-up Response to Reducing HIV Stigma and Discrimination. 2009. Unpublished.
- 106. Joint United Nations Programme on HIV/AIDS. Meeting on Development of Index on Human Rights, Stigma and Discrimination by and for People Living with HIV. Report of the Meeting. 1-27. 2005. Geneva, Switzerland, Joint United Nations Programme on HIV/AIDS (UNAIDS).
- 107. Piot,P. How to Reduce the Stigma of AIDS. Keynote Address. XVI International AIDS Conference. 8-12-2006.
- 108. Carr, D, L Nyblade, T Eckhaus et al. Roadmap toward expanded response to HIV stigma and discrimination. 2010. Washington, D.C., International Center for Research on Women (ICRW).
- 109. Mahajan AP, JN Sayles, VA Patel et al. Stigma in the HIV/AIDS epidemic: a review of the literature and recommendations for the way forward. AIDS 2008;22:S67-S79.
- 110. Ogden, J, A Warner, and GR Gupta. Sex, Rights and the Law in a World with AIDS: Meeting Report and Recommendations. 2009. Washington, D.C., International Center for Research on Women.



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