Flashblood: blood sharing among female injecting drug users in Tanzania

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ABSTRACT

Aims This study examined the association between the blood-sharing practice of ‘flashblood’ use and demographic factors, human immunodeficiency virus (HIV) status and variables associated with risky sex and drug behaviors among female injecting drug users. Flashblood is a syringe-full of blood passed from someone who has just injected heroin to someone else who injects it in lieu of heroin. Design A cross-sectional study. Setting Dar es Salaam, Tanzania. Participants One hundred and sixty-nine female injecting drug users (IDUs) were recruited using purposive sampling for hard-to-reach populations. Measurements The association between flashblood use, demographic and personal characteristics and risky sex and drug use variables was analyzed by t-test and χ² test. The association between flashblood use and residential neighborhood was mapped. Findings Flashblood users were more likely to: be married (P = 0.05), have lived in the current housing situation for a shorter time (P < 0.000), have been forced as a child to have sex by a family member (P = 0.007), inject heroin more in the last 30 days (P = 0.005), smoke marijuana at an earlier age (P = 0.04), use contaminated rinse-water (P < 0.03), pool money for drugs (P < 0.03) and share drugs (P = 0.000). Non-flashblood users were more likely to live with their parents (P = 0.003). Neighborhood flashblood use was highest near downtown and in the next two adjoining suburbs and lowest in the most distant suburbs. Conclusions These data indicate that more vulnerable women who are heavy users and living in shorter-term housing are injecting flashblood. The practice of flashblood appears to be spreading from the inner city to the suburbs.

Keywords Africa, HIV/AIDS, risk behavior, substance use, women.

INTRODUCTION

Heroin injection has become commonplace in some East African cities since the late 1990s [1–6]. There is strong evidence that large numbers of injecting drug users (IDUs) are engaging in needle sharing and sexual behaviors known to transmit human immunodeficiency virus (HIV). Studies conducted in Dar es Salaam, Tanzania, indicate that almost half of IDUs may be HIV-positive [7–9]. HIV infection among IDUs may potentially derail Tanzania’s HIV control efforts; by 2005 HIV seroprevalence at the national level had dropped to 7% [10].

New unsafe injecting practices emerge as drug users respond to changing socio-economic and political forces that periodically alter the amount, quality and cost of drugs available. During 2005 a new blood-sharing practice, ‘flashblood’, emerged among female IDUs in Dar es Salaam [11]. Flashblood is a syringe-full of blood drawn back immediately after initial injection that is passed to a companion to inject. Those practicing flashblood believe that the syringe-full of approximately 4 cm³ of such blood contains enough heroin to avoid the pains of withdrawal. Flashblood is distinct from back- or frontloading; there is an intention to inject a large amount of blood. With back- or frontloading the presence of blood is usually minimal, and a by-product of the method of transferring the drug. Female IDUs describe flashblood as an altruistic practice meant to help an IDU who has failed to procure heroin herself.
The practice of flashblood emerged as both the cost of heroin and the policing of drug users’ activities increased [2]. More successful female IDUs, who were sex workers still able to attract customers, began accommodating women in more desperate circumstances by providing them with flashblood [11]. By 2006 the practice had spread to Zanzibar, two islands (Unguja and Pemba) off the coast of mainland Tanzania, where 9% of the male IDUs in a study (n = 200) reported using flashblood [3].

Both the use of flashblood in Tanzania and the new practice of the creation of an injection sac in the groin by young IDUs in Vietnam [12] emerged at times when IDUs felt pressure to manage their addictions more efficiently. The injection sac is a soft-tissue portal to a vein created by inserting a hypodermic needle repeatedly into a specific site on the skin surface. These two innovations, flashblood in Tanzania and the injection sac in Vietnam, demonstrate the extreme lengths IDUs will use to maintain their injecting practice. Both Tanzanian and Vietnamese IDUs have faced socio-economic hardships and political pressure to limit their drug-related activities. Most of the female IDUs in Tanzania are also sex workers who have lost the social support of their families.

Personal experiences, demographic factors and participation in other risky drug and sexual practices may predict who may be more at risk for injecting a syringe of someone else’s blood. Several studies have found that experiences of sexual and physical trauma are linked to substance use [13–20]. Others have found that poor social support systems and financial insecurity are linked to HIV seropositivity [21,22]. We hypothesized that vulnerable women who were the poorest and most marginalized would be the most likely to use flashblood.

HIV and HIV services in Tanzania

Approximately 34.5 million Tanzanians live in an area roughly the size of California [23]. It is estimated that Christians and Muslims each comprise 30–40% of the population and that the remaining population claims no religious affiliation or a traditional religion [24]. The multi-ethnic population of the economic capital, Dar es Salaam, numbered 2.5 million by 2002, with an average household size of 4.2 [23].

During 1997 the voluntary HIV testing and counseling (VCT) program began in earnest, with 73 trained counselors; by 2005 more than 1200 trained counselors worked at 521 sites [25]. During 2000, increased attention to HIV/acquired immune deficiency syndrome (AIDS) led to the creation of the Tanzanian Commission for AIDS (TACAIDS), followed by the development of HIV/AIDS policy in 2001 and the creation of the National Multi-Sectoral Strategic Framework (2003–07) that resulted in the development of a Health Sector Strategy on HIV/AIDS and a National Care and Treatment Plan, which was approved in 2003. Ninety-six care and treatment sites were created in 2004–05 and another 104 facilities started in 2005–06. By December 2006, 125 139 Tanzanians were enrolled in care and treatment centers and 60 341 were on antiretrovirals (ARVs) [25]. By 2005 the cumulative number of reported AIDS cases in Tanzania was 205 773. Of those, 28 474 were from the Dar es Salaam region.

Modes of transmission in sub-Saharan Africa have been attributed primarily to heterosexual contact. In Tanzania, heterosexual transmission of HIV accounted for 82% of the reported AIDS cases in 2005. Blood transfusion (1.5%) and mother-to-child transmission (4%) explained another 5% of HIV transmission in AIDS cases. The remaining 13% of the AIDS cases did not state the mode of transmission [25]. During 2005, 217 116 Tanzanians who had never used VCT services sought to learn their HIV status. Of those tested in health clinics, 27% were HIV-positive. In contrast, 11% of those tested at sites not affiliated with a health clinic were HIV-positive. Seroprevalence was higher among women (76% versus 16%) [25]. At the non-health clinic VCT sites in Dar es Salaam, HIV seropositivity ranged from 7% to 18%, with women testing between two to five times higher than men at each of the sites [25].

Harm reduction in Tanzania

Since the late 1990s, harm reduction strategies in Tanzania have included: (i) outreach; (ii) information, education and communication; (iii) risk reduction counseling; (iv) HIV testing and counseling; and (v) detoxification programs [26]. VCT and the provision of antiretrovirals to those IDUs who need them are being introduced in Dar es Salaam and Zanzibar during 2010. No opioid substitution programs are currently available to the general public. There are no needle exchange programs in Tanzania. Needle and syringe packets are sold at pharmacies for the equivalent of approximately US$0.10. Individuals are reluctant to carry needle and syringe packages because they will be targeted by police. Police do not target them at the point of purchase at a pharmacy; instead, they focus upon places where users congregate and inject.

One non-governmental organization (NGO) has been operating a 3-month detoxification and rehabilitation in-patient service for several years in the coastal town of Tanga, which some injectors in Dar es Salaam report utilizing. Otherwise, the harm reduction measures focused specifically upon IDUs are primarily government initiatives instituted by the Drug Control Commission of Tanzania in cooperation with Muhimbili National Hospital, Muhimbili University Health and Allied Sciences.
Sheryl A. McCurdy

Another study conducted in 11 Tanzanian regions noted students, a relatively privileged educational sample of Tanzania. One study, among Tanzanian university social support, and abuses ranging from neglect to sexual in street life describe hunger, poverty, lack of housing and human rights [27–29]. Youths engaged increasingly the resources needed to address basic individual needs

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tion and substance abuse rehabilitation and other in- and out-patient services [27–29].

In the United States, between one-third and one-half of the female IDUs report experiencing child sexual abuse [17,18]. In Vancouver, 33% of female IDUs [19] and 32% of street-involved youths reported child sexual abuse [20]. The term ‘child sexual abuse’ is not well defined in the literature, and a range of experiences are included in its measurement, complicating our understanding of the problem [18]. There is growing awareness that the association between childhood sexual abuse and high-risk sexual and substance use among adolescents and adults is mediated by experiences of depression and post-traumatic stress disorder [17,18,20,34]. In this study, women were asked specifically about incest. We do not know about any other experiences of child sexual abuse endured by the study participants.

In this paper we explore the variables related to flashblood use to determine if particular demographic, personal experiences or risk behaviors are associated with its practice. By determining who may be at most risk of engaging in this practice, we can design evidence-based interventions to reduce and eliminate the practice. This study was conducted among the women of Dar es Salaam, Tanzania, who created the practice of flashblood.

Emerging risks and the environment

The risk of flashblood did not emerge in a vacuum. After the introduction of structural adjustment policies (SAPs) in the latter half of the 1980s, the economy was liberalized and a free market system established. Along with increasing connectedness to world markets came both licit and illicit opportunities for profit. At first, Tanzania was only a transit site for drug traffickers moving heroin from Asia to Europe and the United States, and then a local client base developed. As an illicit drug market developed and HIV/AIDS cases increased some of the main features of the SAPs were established. Almost overnight the Tanzanian shilling was devalued and government spending on health and education was reduced dramatically. Literacy rates dropped dramatically during the 1990s as measures for health indicators also declined. With limited educational opportunities and few job prospects, urban Tanzanian youth immersed themselves in ideas, trends and practices made increasingly available through globalization. Tanzanian hip-hop, Bongo flava, is one manifestation of those connections; heroin is another. Heroin was cheap and available, education and jobs were not.

In this new millennium, many families endure extreme poverty. The AIDS crisis and increasing corruption strip families, communities and state structures of the resources needed to address basic individual needs and human rights [27–29]. Youths engaged increasingly in street life describe hunger, poverty, lack of housing and social support, and abuses ranging from neglect to sexual abuse [30,31]. Few data exist on child sexual abuse in Tanzania. One study, among Tanzanian university students, a relatively privileged educational sample of youths, found that 28% reported child sexual abuse [32]. Another study conducted in 11 Tanzanian regions noted that child sexual abuse accounted for 29% of the types of childhood abuse [33]. Recently, a researcher comparing university students and survival sex workers found vulnerability caused by extreme deprivation to be the most likely explanation for differences in young women’s childhood sexual abuse experiences [30]. The economic crisis, the devastation wreaked on families by the AIDS crisis and growing substance abuse are affecting the health of many families and youths. The limited mental health services available in the country are seeing increasing numbers of youths attempting suicide, requesting substance abuse rehabilitation and other in- and out-patient services [27–29].

METHODS

Study population

We conducted a cross-sectional HIV behavioral survey along with on-site VCT to understand IDUs’ practices and risk behaviors in Dar es Salaam, Tanzania. One hundred and sixty-nine women interviewed were asked about flashblood use and 28 (17%) reported ever using it. This paper focuses upon these women’s demographic data, personal experiences and risk-taking behaviors in order to examine flashblood use.

Procedures

We collected data in Dar es Salaam, Tanzania, between May 2005 and September 2006. We recruited IDUs into the study using information from key informants. We
targeted neighborhoods for sampling based on interviews with drug users residing there and the information from our outreach worker, who had observed injection drug use directly. The outreach worker contacted IDUs for this study and referred them for screening. Those referred were asked to contact other IDUs and refer them to the study.

IDUs were asked to participate in a brief screening questionnaire to determine their eligibility. We read the screening questionnaires and the study questionnaire to each participant. We required that participants be at least aged 18 years, have injected heroin during the 48 hours before our screening and have engaged in sex at least once during the 30 days before screening. We confirmed reports of injection drug use by needle track markings. We did not examine body parts covered by clothing, other than extremities or neck. Of the 559 IDUs screened, 534 were eligible and agreed to participate in the study. Those not meeting eligibility criteria included 18 who had been sexually abstinent during the last 30 days, six who had not injected during the last 48 hours and one unwilling to undergo VCT.

IDUs eligible for the study were provided with complete information about the study and asked for informed consent. Because heroin use is an illegal activity in Tanzania, IDUs are not willing to sign consent forms and do not want to carry a copy of one. Those willing to be included in the study consented to participate verbally. Once consent was provided, participants underwent VCT, provided a blood specimen and were interviewed. The data collection site was in a rented duplex near the city center. Trained research assistants interviewed respondents. The interview took approximately 1 hour. Participants were provided with 3000 Tanzanian shillings (~$US3) to compensate them for their time.

University committees for the protection of human subjects in the United States and Tanzania reviewed and approved all procedures and data collection forms. The Tanzania Commission for Science and Technology and the Tanzanian National Institute for Medical Research reviewed and approved the study guides and materials.

Measures

We developed the Tanzanian AIDS Prevention Project questionnaire using items similar to those we use in our US studies with drug users. We translated the questionnaire items from English into Swahili and had the Swahili version back-translated independently from Swahili into English. The investigators and translators resolved the inconsistencies in translations through detailed discussions of culturally specific meanings and the intent of the question and measure. Studies conducted in various international settings found that similar questionnaire items to those we used in the questionnaire produce responses that are both valid and reliable.

The domains we discuss in this paper include demographic and risk-related experiences and behaviors. We measured residency with parents, marital status, income, perception of being homeless, months lived in present place and HIV seropositivity; and we measured the age of first use for alcohol, marijuana and heroin. We asked if they were ‘ever forced as a child to have sex with a family member’ (yes/no) and if they had ever traded sex for drugs (yes/no). We recorded the times they had injected heroin in the last 30 days and the number of times they had used heroin in the last 7 days. We measured the times they had used a new needle, a used needle, and the number of times they used contaminated rinse-water. We also measured the times they had pooled money for drugs, the times they had shared/begged drugs, the times they injected with partner 1 in the last 30 days and the times injected with that same partner in the last 7 days.

Flashblood use was measured by the question ‘Have you ever injected flashblood/mixed blood?’ (yes/no). Using this as the dependent variable, analyses were carried out on demographic and drug use variables in the female sample. For continuous data, analyses were by t-test and for categorical data by χ² test in SPSS version 15. Qualitative interviews conducted during the survey revealed that flashblood had emerged, and we added it to our questionnaire. This question was added to the questionnaire during the fifth month of data collection. Of the 249 women in the data set, 68% (n = 169) were asked about flashblood use; only these 169 women will be discussed in this paper.

RESULTS

The sample of 169 women had a mean age ± standard deviation (SD) of 25.6 ± 5.5. had started using heroin at mean age 19.5 ± 4.0 and first injected at 22.8 ± 5.1 years; 77% were single. Most (77%) traded sex for money as their main form of income, 28% considered themselves homeless, 41% lived with their parents, 32% described themselves as Christian and 68% Muslim and modal income category (for 31%) was 150 000–199 999 shillings (approximately $US150–200) per month. Within the past 24 hours of interview, 78% of women had traded sex for money. Data are presented in Table 1.

Twenty-eight (16.6%) of the 169 women had used flashblood. HIV status did not differ significantly between flashblood users and non-users in general; more than 64% of all female IDUs were positive. Flashblood users, however, were more likely to be married or cohabiting (39%) than non-users (20%) (χ² = 3.4, df = 1, P = 0.05), and of the 11 flashblood users who were married, nine
This study, while based on a relatively small sample of female IDUs in urban East Africa, offers us the first quantitative examination of the phenomenon of flashblood use from Dar es Salaam, Tanzania. Our data found that 28 (17%) of the 169 women had used flashblood. Three variables associated significantly with flashblood use were indicative of vulnerability: short time in the current living arrangement; not living with their parents; and being forced to have sex by a family member. Being married or cohabiting was also associated significantly with flashblood use. Flashblood users who were married or cohabitating may have been more likely to use flashblood for several reasons. First, their partners might control and limit their money; secondly, her partner might have used her money or heroin; and thirdly, if her partner had abandoned her or was in prison, she might have limited resources. As a married woman, whose partner was in prison or had abandoned her because of his or her own drug use, she might not initially have the same social support that other female IDUs living together have.

Not living with one’s parents could indicate a break with the natal home and the loss of support that goes with estrangement from home. This estrangement and vulnerability might be associated with some women’s short periods of time in their current living situation. Experiencing childhood sexual abuse is often associated with increased drug- and sexual risk-taking [13–20]. Sexual abuse by a family member is especially likely to lead a young woman to leave home, and the lack of social support and stable housing may lead to involvement in precarious situations and risky practices [13, 14].

The younger age of initiation into marijuana use among flashblood users may be indicative of opportu-
nity in their environment and a tendency to participate in risky behaviors. Marijuana might have also been the first substance they used to mediate depression or post-traumatic stress disorder (PTSD). Alcohol may have been less important because of the influence of Islam in this community and the fact that it is less socially acceptable for women to imbibe alcohol than it is for men.

Table 2 Variables discriminating flashblood users and non-users.

<table>
<thead>
<tr>
<th>Variable flashblood</th>
<th>No (n = 141)</th>
<th>Yes (n = 28)</th>
<th>Significance</th>
</tr>
</thead>
<tbody>
<tr>
<td>Months lived in present place</td>
<td>117.0 ± 128.2</td>
<td>69.2 ± 94.1</td>
<td>0.000</td>
</tr>
<tr>
<td>Age first used alcohol</td>
<td>17.4 ± 3.7</td>
<td>17.3 ± 2.5</td>
<td>0.15</td>
</tr>
<tr>
<td>Age first time smoked marijuana</td>
<td>17.5 ± 3.7</td>
<td>16.8 ± 2.5</td>
<td>0.04</td>
</tr>
<tr>
<td>Age first used heroin</td>
<td>19.7 ± 4.1</td>
<td>18.6 ± 3.5</td>
<td>0.37</td>
</tr>
<tr>
<td>Times injected heroin last 30 days</td>
<td>89.5 ± 21.7</td>
<td>102.6 ± 26.9</td>
<td>0.005</td>
</tr>
<tr>
<td>Times used heroin last 7 days</td>
<td>20.7 ± 4.9</td>
<td>24.1 ± 6.7</td>
<td>0.003</td>
</tr>
</tbody>
</table>

Risk behavior as percentage of no. of times injected in the last 30 days

<table>
<thead>
<tr>
<th>Variable</th>
<th>No</th>
<th>Yes</th>
<th>Significance</th>
</tr>
</thead>
<tbody>
<tr>
<td>Times used new needle</td>
<td>97%</td>
<td>94%</td>
<td>0.34</td>
</tr>
<tr>
<td>Times used used needle</td>
<td>3%</td>
<td>6%</td>
<td>0.30</td>
</tr>
<tr>
<td>Times used used rinse-water</td>
<td>2%</td>
<td>8%</td>
<td>0.03</td>
</tr>
<tr>
<td>Times pooled money for drugs</td>
<td>&lt;1%</td>
<td>3%</td>
<td>0.03</td>
</tr>
<tr>
<td>Times shared/begged drugs</td>
<td>&lt;1%</td>
<td>2%</td>
<td>0.000</td>
</tr>
<tr>
<td>Times injected with partner 1, last 30 days</td>
<td>78%</td>
<td>85%</td>
<td>0.16</td>
</tr>
<tr>
<td>Times injected with partner 1 last 7 days</td>
<td>19%</td>
<td>20%</td>
<td>0.66</td>
</tr>
</tbody>
</table>

Variable

<table>
<thead>
<tr>
<th>Variable</th>
<th>No</th>
<th>Yes</th>
<th>Significance</th>
</tr>
</thead>
<tbody>
<tr>
<td>Married</td>
<td>20%</td>
<td>40%</td>
<td>0.05</td>
</tr>
<tr>
<td>Considers self homeless</td>
<td>25%</td>
<td>43%</td>
<td>0.06</td>
</tr>
<tr>
<td>HIV seropositive</td>
<td>67%</td>
<td>64%</td>
<td>0.80</td>
</tr>
<tr>
<td>Lives with parents</td>
<td>46%</td>
<td>14%</td>
<td>0.003</td>
</tr>
<tr>
<td>As a child forced to have sex with family member</td>
<td>21%</td>
<td>46%</td>
<td>0.007</td>
</tr>
<tr>
<td>Ever trade sex for drugs</td>
<td>20%</td>
<td>36%</td>
<td>0.08</td>
</tr>
<tr>
<td>Income less than 150 000 shillings/month (all df = 1)</td>
<td>53%</td>
<td>68%</td>
<td>0.15</td>
</tr>
</tbody>
</table>

HIV: human immunodeficiency virus; SD: standard deviation.

Figure 1 Location of neighbourhoods: 1, harbor; 2, Kigamboni Ferry; 3, Kariakoo; 4, Kinondoni; 5, Magomeni; 6, Mtwapa; 7, Bugarunni; 8, Manzese; 9, Kimara; 10, Temeke.
The heaviest heroin users, based on reported use in the past month and past week, were most likely to use flashblood. We found no association with income and flashblood use. Flashblood users made as much money in a month as did other female IDUs. They were more likely to have engaged in every behavior associated with injection, perhaps because they injected the most heroin. The norm for female IDUs in Dar es Salaam is to inject with a new needle [5]. However, when they deplete their resources and become desperate they resort to sharing, begging and injecting flashblood. Flashblood users' higher heroin consumption needs put them at a greater risk of undergoing withdrawal when they cannot satisfy the demands of their habit.

From a western perspective, a degree of desperation might be suggested by the fact that flashblood users were significantly more likely to have pooled money for drugs, shared or begged drugs and shared works with others. The tendency to share all resources may be more of a cultural phenomenon demonstrating the value of sharing and building community among a highly marginalized and stigmatized group. It might also indicate that some women are being driven by some compulsion to use continually. Clearly, this needs to be explored in future studies.

The greater use of heroin by flashblood users might be indicative of self-medication related to depression or PTSD that other authors indicate may be pathways linking childhood sexual abuse to adult drug- and sexual risk-taking practices [17,20]. We do not have measures of depression or PTSD that could, perhaps, explain more of the relationship between forced sex by a family member as a child and flashblood use, nor do we have more general data about childhood sexual abuse outside the family. These data would have helped to demonstrate similarities and differences between IDUs and other populations [17].

The link between flashblood users and the givers is another area to consider. What motivates an IDU to offer their blood? Although the practice was described originally as altruistic, the women are aware that blood-sharing practices can be lethal in the long term. While perhaps unaware of blood incompatibility issues, Tanzanian IDUs are acutely aware of the blood-borne pathogens circulating in dirty needles and syringes. Women in particular take care to use new needles to avoid acquiring any diseases. Why, then, are they driven to share? The most apparent explanation for givers offering their blood is the relationship between the user and giver and the culture of sharing. Many of the female IDUs live together, work together and inject together [1]. They create new social networks of reciprocity and obligation that function to support them outside the networks of family and clan. As children, Tanzanians are socialized to share. One of the first things a baby is taught once they can grasp an object is that they should return it [30]. Giving is a very important part of the culture. Some groups of IDUs even operate as brotherhood associations, keeping track of the members of their group and tracking in a notebook the contributions that each makes to the funeral arrangements of one of their colleagues [S. A. McCurdy, unpublished field-notes]. In the context of scarcity, poverty and pain, the relief and gratitude associated with sharing today trumps concerns about the consequences that may follow tomorrow.

As found in earlier work about neighborhood effects and HIV, flashblood use is associated with neighborhoods [9]. The areas where IDUs have congregated for the longest periods of time are where we find more flashblood users. Diffusion of innovation may explain partly why Kinondoni has the most flashblood users, as this area is known for being trendsetting and attracts those interested in fads and fashion. It had, perhaps, not been long enough at the time of the study for the practice to have moved to more distant suburbs.

These data indicate women who were forced to have sex by a family member as a child, those using most heavily and those who live in neighborhoods with longer histories of injection use are the ones who are engaging in flashblood practice. It appears that flashblood is associated with both the desperation and pains of withdrawal among heavier-using female IDUs; with a community cohesion among sex workers; with the spread of risky practices from the inner city to the suburbs; and with a combination of folk wisdom and placebo effect to counter withdrawal symptoms. It could also be that some of these flashblood users are resilient women who survived childhood traumas. Through self-medication, their flashblood use may be a way in which they attempt to survive and manage mental health issues and day-to-day survival. We do not know how their heroin use may be related to depression or PTSD.

The women who told us initially about flashblood during in-depth face-to-face interviews were matter-of-fact about the practice and explained its emergence as a survival strategy women created to help each other. Flashblood givers and users believe there is enough heroin in the syringe of blood to help the flashblood user avoid withdrawal. After injecting flashblood, users become drowsy as if they have injected heroin and they do not experience withdrawal. Perhaps, for some, believing in flashblood is just one more way to manage a life where survival sex, extreme poverty, loss of family support and violence on the street are the norm.

As drug users become more desperate they create ever more complex ways to manage their addictions, and new emerging practices threaten to escalate the AIDS epidemic. Since 2005 flashblood in Tanzania and the soft
tissue portal, an injection sac, among young IDUs in Hanoi, Vietnam, are innovations created by IDUs in response to threats to their survival. In turn, these practices threaten to escalate the spread of HIV and other blood-borne pathogens [2,11,12]. Both innovations have emerged from desperation as urban drug users maneuver to manage addictions in the face of all attempts to repress drug use.

Dahoma et al. [3] note that flashblood is not only a coping mechanism to sustain a drug habit; it has the potential to fuel a new wave of the HIV epidemic in Tanzania. HIV prevention efforts will need to incorporate specific responses to this new phenomenon and, in attempts to stop the practice of flashblood, contain its spreading use and manage its after-effects. The factors that led to the emergence of flashblood need to be investigated and discussed so that the relationship between risky practices, the social environment and repressive policies are understood more clearly and negotiated. Interventions designed to reduce the practice of flashblood must address the vulnerability of the users and provide options that include treatment and the provision of social services. There is a great need for evidence-based treatment services and prevention interventions.

Declarations of interest
None.

Acknowledgments
This study was supported by a grant from the National Institute on Drug Abuse, ‘Tanzania AIDS Prevention Project’ NIDA R21 DA19394. This publication was supported (in part) by the Baylor-UT Houston Center for AIDS Research (CF AR), an NIH-funded program (AI036211). The National AIDS Control Programme, ‘HIV/AIDS/STI Surveillance Report, January-December 2005’ Report no. 20, issued March 2007, United Republic of Tanzania, Ministry of Health and Social Welfare, Tanzania Mainland, 2007.


