Global eradication of donovanosis: an opportunity for limiting the spread of HIV-1 infection

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Abstract
Genital ulcer disease (GUD) is well recognised in the developing world as a co-factor for heterosexual HIV transmission. Men with GUD are an important high frequency HIV transmitter core group in the general population but few interventions have targeted such individuals so far. Donovanosis is an uncommon GUD with low infectivity characterised by large ulcers that bleed readily and has been identified as a risk factor for HIV in men in Durban, South Africa. Donovanosis is also endemic in Papua New Guinea, India, Brazil and amongst the Aboriginal community in Australia. This curious geographical distribution is unique to any of the sexually transmitted diseases (STD) and might lend itself to control measures not tried previously. In the 1950-60s a global eradication programme was successfully introduced against yaws but this strategy has not been implemented against any of the STD. Donovanosis is a symptomatic disease usually diagnosed on clinical grounds and could be targeted for eradication. Any programme would need to be community-based and require co-operation with both hospital doctors, private general practitioners, nurses, primary health care workers, pharmacists and traditional healers. Donovanosis is usually treated by readily available antibiotics but treatment failure may occur in advanced HIV disease. Drug compliance is often a problem but may be improved by counselling. Early implementation of an eradication programme targeting men with donovanosis could have a significant impact in limiting the spread of HIV in donovanosis-endemic countries and would pre-empt the possibility of both the emergence of drug resistance and treatment failure in individuals with immune impairment.

Keywords: Donovanosis, HIV

Introduction
There is now convincing evidence that sexually transmitted diseases (STD) facilitate HIV-1 transmission. In both men and women genital ulcer disease (GUD) and in women, non-ulcerative STD increase the risk of acquiring HIV-1 infection. The mechanism is probably both through disruption of genital epithelium and accentuation of the inflammatory response thereby increasing the number of T cells within the genital mucosa. Although numerous studies have shown an association between STD and HIV, separating out independent risk factors for HIV transmission has proved difficult; most studies have either been cross-sectional or case control and have not identified the timing of seroconversion with any certainty. However, one longitudinal study investigating female-to-male HIV transmission in Nairobi found a 13% seroconversion rate in men who acquired chancrea following a single unprotected sex act with a commercial sex worker (CSW) likely to be HIV positive. Two other longitudinal studies designed to determine risk factors in male-to-female HIV transmission in Nairobi and Kinshasa attributed a lesser role to GUD. Using data from the Nairobi studies, Hayes et al have postulated that the GUD co-factor effect per sexual exposure may be as large as 10-50 for male-to-female transmission and of 50 to 300 for female-to-male transmission.

Despite the availability of effective antibiotics for the bacterial causes of GUD many sufferers in developing countries are ignorant of how best to deal with the problem and delay in seeking adequate curative treatment. STD control is an accepted component of HIV prevention programmes but it is clear that existing strategies for limiting GUD in some developing communities are inadequate and that new interventions are urgently required in areas with a high incidence of GUD.

Although most accepted methods of STD control in the developed world have long been established, in many developing countries some of the older successful strategies have never been implemented or evaluated and merit further consideration. One strategy for disease control implemented and coordinated successfully by WHO in the 1950/60s was the global eradication programme for yaws and other endemic treponematoses. By employing specialised teams in areas with a high prevalence of disease, cases were identified both by clinical examination and serological screening and treated with single injections of penicillin. Mass treatment has also been used in STD control: selective mass therapy reduced the prevalence of syphilis in one group of prostitutes in the USA and has been advocated for use in prostitutes in Africa with a high incidence of gonorrhoea.

Could a global or mass eradication programme be conducted against GUD and if so for what conditions? Of the classical causes of GUD, syphilis, chancroid, genital herpes and donovanosis have all been implicated in HIV transmission. Although donovanosis is the least common of these, an ever-increasing
number of HIV infections appear to be attributable to the disease in areas where it is prevalent. Donovonosis is both one of the most recognisable causes of GUD clinically, and it is usually cured by cheap, readily available antibiotics, and would offer a realistic target for a global eradication programme. By contrast, eradication programmes would not really be feasible for syphilis, chancroid or genital herpes although specific interventions should be implemented to target these conditions in high risk groups such as CSW. Effective single dose therapy is available for syphilis with benzathine penicillin and chancroid with azithromycin and selective mass treatment with these drugs would ensure that asymptomatic women with either intravaginal primary chancres or possible carriage of *Haemophilus ducreyi* receive early treatment. Although azithromycin is expensive its use might improve the poor compliance sometimes associated with the usual recommended oral regimen for chancroid of erythromycin 500 mg 3 to 4 times daily for 5–7 days. Outside of the high risk groups mass treatment for chancroid is more problematical. Chancroid has a similar clinical appearance to genital herpes which has probably been under-diagnosed in many developing countries. Genital herpes has only been identified as a significant cause of GUD in Africa relatively recently. Treatment for genital herpes with acyclovir is still prohibitively expensive and underpins the need for individual counselling as an important intervention for improving GUD control.

**What is donovonosis?**

Donovonosis is an unusual cause of GUD with low infectivity characterised by beefy-red vascular lesions which are usually painless and bleed readily to the touch. It is generally thought to be sexually transmitted, and lesions usually involve the external genitalia although interestingly the causative organism, *Calymmatobacterium granulomatis*, a Gram-negative encapsulated bacterium, has been isolated from faeces. In the post-antibiotic era donovonosis has virtually disappeared from the developed world and little recent experimental work has been undertaken. There are no reports of the culture of *C. granulomatis* since 1962. The incubation period is still uncertain; reports range from one-360 days although a classic picture of the disease has been induced experimentally after 50 days.

Donovonosis has a curious geographical distribution. Most cases today are found in Papua New Guinea, India, South Africa, Brazil and Australia. The largest epidemic recorded was in Papua New Guinea where 10,000 cases were identified from a population of less than 15,000 in Dutch South New Guinea between 1922 and 1952. A significant focus has recently been identified in the Durban/Natal/KwaZulu region of South Africa, although whether this is either a new epidemic or a reflection of underdiagnosing or poor reporting is uncertain. In 1991 1300 cases were diagnosed clinically at the Durban City Health STD Clinic. In India, few large studies of donovonosis have been undertaken since Rajam and Randagh's classic work in the early 1950s. However the condition continues to be endemic both in the south and western parts of the country. In South America there are few recent reports of donovonosis other than from N.E. Brazil. Small pockets of disease have also been identified in tropical zones of Australia amongst the Aboriginal community.

**Diagnostic techniques in donovonosis**

Most patients with donovonosis present initially to health care facilities where laboratory back-up is minimal. Increased awareness of donovonosis amongst primary health care workers in endemic areas would undoubtedly increase the likelihood of correct clinical diagnosis.

Diagnostic techniques for donovonosis have been extensively reviewed by Richens. Laboratory diagnosis may be made either from tissue smears examined by microscopy, histological examination of biopsy specimens or serology. There are still no recent published reports of successful culture of *C. granulomatis*, reinforcing the need for renewed research into the biology of the organism.

**Tissue smears and biopsy**

A cheap rapid diagnosis confirming the presence of Donovan bodies using a modification of the Giemsa method can usually be made from tissue smears in cases not recently treated with antibiotics. Smears are obtained by removing residual debris from the ulcer and rolling a cotton-tipped swab firmly across the ulcer and then onto a glass slide. Rajam and Randagh obtained specimens by means of either curette, forceps, the sharp end of a broken slide or razor blade and crushing the tissue between two slides stained by the Leischmann method. Gollow et al obtained rapid results using a chalazion spoon to obtain material and staining with the Giemsa technique. In the author's experience, however, biopsy is both time-consuming, painful, liable to cause bleeding and is rarely needed to confirm Donovan bodies in ulcerogranulomatosus lesions. In a busy clinic setting, biopsy may only really be justified for atypical hypertrrophic keloid or necrotic lesions.

**Serological tests**

No serological tests are currently in generalised everyday use. Complement fixation tests have achieved acceptable levels of sensitivity and specificity and more recently an indirect immunofluorescent technique has been developed by Freinkel. However, both methods have limited sensitivities for early lesions and have questionable scope for routine use although they could be used as epidemiological tools in populations with limited laboratory services.
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Targeting men with GUD

The maintenance of any infectious disease in a community requires that an infected individual transmits the infection to at least one other person. In the context of heterosexual HIV transmission the rapid increase identified in some countries of sub-Saharan Africa is dependent upon a disproportionate number of infections spread by high frequency HIV transmitter core groups such as prostitutes, their clients and truck drivers. No studies have yet identified, nor indeed probably ever will, the risk of HIV transmission between any two HIV discordant individuals from one unprotected sex act because of the number of variables involved. However, amongst regular partners having unprotected sex over a prolonged period, risks of 20% in male to female and 11% female to male have been reported. As HIV spreads into the general population and outside well defined core groups, women in monogamous relationships with their only ever sexual partner are increasingly being identified as HIV positive, presumably having been infected by that partner. Despite having fewer sexual partners than men, women would appear to be at greater risk of acquiring HIV via heterosexual transmission. Thus, if men could be prevented from acquiring HIV infection from a casual female contact, many subsequent infections in women could be prevented. It is this female to male transmission rate that is probably the major determinant of whether HIV infection stabilises at a higher or lower rate in the general population. Although condom promotion has been accepted as an important intervention for limiting HIV transmission at this level, it is clear that condoms are not enough. Despite reported frequent and recent use of condoms during sex with commercial sex workers, the HIV epidemic has spread rapidly among young men in Northern Thailand. Additional interventions are required at this female-male interface and if successful, could have a significant impact on the spread of HIV.

The logistics of undertaking studies that identify even the approximate timing of HIV transmission are difficult and sometimes questionable ethically. The female-to-male longitudinal HIV transmission study in Nairobi found a 13% HIV seroconversion rate in uncircumcised men who acquired a chancre following a single unprotected sex act. If GUD in an index female case is associated with an increased risk of HIV transmission, the equivalent risk of acquiring HIV infection for a sero-negative man already with GUD must be considerably higher.

Targeting men with donovanosis

The risk of HIV infection amongst individual men attributable to donovanosis would seem to be far greater than other STDs. Amongst STD clinic attenders in Durban the probability of HIV-1 sero-positivity in men with donovanosis increased as the duration of lesions increased—< 6 weeks 0/43; > 6 weeks 5/43 (p = 0.001); > 3 months 5/18 (p = 0.0001); a 5,000-fold difference was noted in HIV-1 sero-positive rates between men with gonorrhoea and men with donovanosis for greater than 3 months. In this population, men with donovanosis should be regarded as a “super-spreaders” core group at very high risk of both acquiring and transmitting HIV; no HIV positive women with donovanosis were identified in this study; this may possibly reflect both the lesser role that external ulcers play in HIV transmission in women when compared with men and the lower prevalence of donovanosis in women locally. However, donovanosis may occasionally affect the cervix and further studies that examine the interaction between HIV and donovanosis are needed.

Donovanosis is also associated with HIV infection in Bombay, India where seropositive cases were reported as having a high therapeutic failure rate to first-line antibiotic therapy although specific treatments were not specified. In Brazil evidence of the interaction between HIV and donovanosis is limited but poor responses to conventional therapy have been reported in more advanced HIV disease. Further therapeutic studies in HIV positive subjects are awaited.

Cultural aspects

Although the communities in Papua New Guinea, India, South Africa, Brazil and Australia differ markedly there are similarities between all five areas that may be relevant to donovanosis control. HIV is said to be a disease of poverty and donovanosis is also associated with social deprivation, low socio-economic status, and poor standards of personal genital hygiene.

Any eradication programme will need to make careful appraisal of local customs and beliefs and involve close liaison with community workers. One group that should be targeted are CSWs. Prostitutes in both India and Papua New Guinea have been identified as source contacts of index cases and usually have clinically detectable lesions if infected with donovanosis. Although donovanosis is uncommon in prostitutes in South Africa an increase in prostitution has been observed following the repeal of the Group Areas Act which previously restricted urban housing to designated race groups.

The high prevalence of donovanosis in Papua New Guinea may reflect sexual practices that are probably unique to that territory. Ritual promiscuity at festivals in which many men have sexual intercourse with a single woman must lend itself to a high risk of HIV. In theory a man could be infected by a man with whom he has not had sex via semen from a previous participant in the ritual. Many believe that “bad” blood is the cause of donovanosis rather than sexual contact with another individual. Self mutilation of the genitals in men in order to cause bleeding and release such “bad” blood is said to be a com-
mon practice among young men.\textsuperscript{35} Although the prevalence of HIV infection in Papua New Guinea is currently low the potential for rapid spread clearly exists unless timely action is taken by the local public health authorities.

In Natal Donovanosis appears to be making a resurgence although it may have gone unrecognised in the past and been mistaken for other causes of GUD,\textsuperscript{7} particularly syphilis and chancroid which are both prevalent in the area. Many men with GUD consult traditional healers but little is known of their outcome.\textsuperscript{16} In nearby Swaziland traditional healers classify GUD as an indigenous Swazi disease amenable to traditional medicine rather than one caused by an external infectious agent needing antibiotics. However, traditional healers acknowledge that GUD may respond to biomedical intervention; Swazi healers reported dispensing antibiotic injections as one of the most favoured aspects of Western medicine that they would choose to learn about.\textsuperscript{77}

Delay in presentation is common and may partly reflect patients' erroneous belief that symptoms will resolve spontaneously, as is the case for both primary syphilis and genital herpes. Donovanosis ulcers usually continue to enlarge with time and many sufferers express profound feelings of shame, guilt and embarrassment. Some have even resorted to suicide.\textsuperscript{17} In dealing with Donovanosis it is vital that health care workers adopt a sympathetic approach and allay fears of infection with an untreatable progressive disease process.

\section*{Eradication programme: implementation}

As the overall prevalence of Donovanosis in Papua New Guinea, India, South Africa, Brazil and Australia is probably low, mass surveys to identify cases are not justified. However, the incidence of Donovanosis in Papua New Guinea is uncertain and could be at a level in some remote communities or isolated villages that would justify whole population screening: Donovanosis is still by far the commonest cause of GUD (46%) in women.\textsuperscript{36} Extensive measures have had to be undertaken in the past, most notably among the Marind-Anim people and their neighbours in the epidemic in Dutch South New Guinea.\textsuperscript{19} This epidemic was controlled by identifying cases by examination of all the population and compulsory treatment of all cases with tetracycline injection intravenously on alternate days. In the early 1950s mass treatment of cases identified in house to house visits in Goilala, Papua New Guinea\textsuperscript{39} successfully reduced the number of cases but this strategy would not be tenable in urban areas where large sections of the population might not be contactable owing to employment commitments. Nowadays most patients are identified, whether in the formal or informal sector, when they present for treatment. Although STD dispensers or other specialist practitioners would be expected to examine patients and make a clinical assessment, those attending the informal sector, that is traditional healers, pharmacies, quacks or even primary health care workers, may not be examined properly. In such settings co-operation must be sought with the informal sector who may be loathe to refer patients on and thereby lose income. Significant numbers of Donovanosis cases are found in rural communities who may have limited access to health care. Perhaps a more important strategy for controlling Donovanosis would be a community approach to increase awareness and knowledge of GUD and Donovanosis in the local population and encourage early presentation. Up-grading STD referral centres and education of both general practitioners and local physicians could enable more accurate clinical diagnoses to be made.

Should traditional healers or other practitioners from the informal sector dispense antibiotics? In both India and Latin America antibiotics are available over the counter and in southern Africa traditional healers have recently started dispensing antibiotics.\textsuperscript{40} However, the management of Donovanosis entails more than just dispensation of tablets, and should include both counselling and education of the need to complete courses of antibiotics and to abstain from sexual intercourse until complete resolution of the ulcers.

\section*{Antibiotic treatment}

Many drugs have been used successfully in the treatment of Donovanosis.\textsuperscript{22} The treatment of choice varies according to location and is largely dependent upon cost and likelihood of compliance. The optional duration of therapy is unknown but should be increased for larger ulcers. Most physicians advocate continuing therapy until re-epithelialisation is complete. In Papua New Guinea chloramphenicol is highly effective and safe\textsuperscript{22} whilst thiamphenicol is used in Brazil.\textsuperscript{41} In India\textsuperscript{42} and South Africa\textsuperscript{43} co-trimoxazole two tablets bd for at least 10 days is favoured. In the author's experience whilst in Durban, good compliance can be achieved with this regimen if it is explained that large ulcers will improve slowly over a number of weeks. However, many patients expect an injection which is regarded as "stronger" medicine\textsuperscript{44} and referral to a counsellor or health educator may be appropriate.

Parenteral treatment with streptomycin is cheap and has been used extensively in India\textsuperscript{53} but requires daily visits to a clinic. In Australia good cure rates were achieved with ceftiraxone 1–10 g amongst Aboriginals who sometimes have to be admitted for supervised treatment\textsuperscript{22}; although effective this high-dose regimen is quite costly. In India a recent study has shown rapid healing (mean seven days) with norfloxacin 400 mg bd.\textsuperscript{45}

Although Donovanosis ulcers may be readily identified clinically from other causes of GUD, concomitant infections are common. In the absence of rapid tests for both syphilis and chancroid, antibiotic therapy for these other causes of GUD may be justified:
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single dose injection of benzathine penicillin may be required for syphilis and either co-trimoxazole or erythromycin for chancroid and donovanosis. However, strains of _H. ducreyi_ resistant to co-trimoxazole have been identified in Nairobi and although erythromycin is effective against _H. ducreyi_, its efficacy in donovanosis is less than that of co-trimoxazole.

**Conclusion**

The importance of GUD in HIV transmission should not be ignored, particularly in sub-Saharan Africa—a recent estimate indicates that GUD may be responsible for a high proportion of heterosexually-acquired HIV infections. The highest risk of HIV transmission appears to be in men with donovanosis. Because donovanosis is limited to a few specific geographical locations, global eradication is a realistic target. WHO have acknowledged the importance of GUD in HIV transmission and would possess the necessary authority to enlist government cooperation and promote a global eradication programme for donovanosis: surveillance methods for donovanosis could be either strengthened or initiated as necessary and new epidemics dealt with by strategic planning initiatives already in place. If successful the programme could possibly be expanded to include other causes of GUD such as chancroid and syphilis.

For many years Rajam and Rangher concluded that "in view of the limited nature of the incidence of donovanosis, it should be possible to control and eradicate the reservoir of infection by an organised public health drive. Early diagnosis and adequate therapy with antibiotics are the answers to the problem of control". Those conclusions still hold true today and should be heeded by HIV policy makers in those areas where donovanosis is still prevalent.