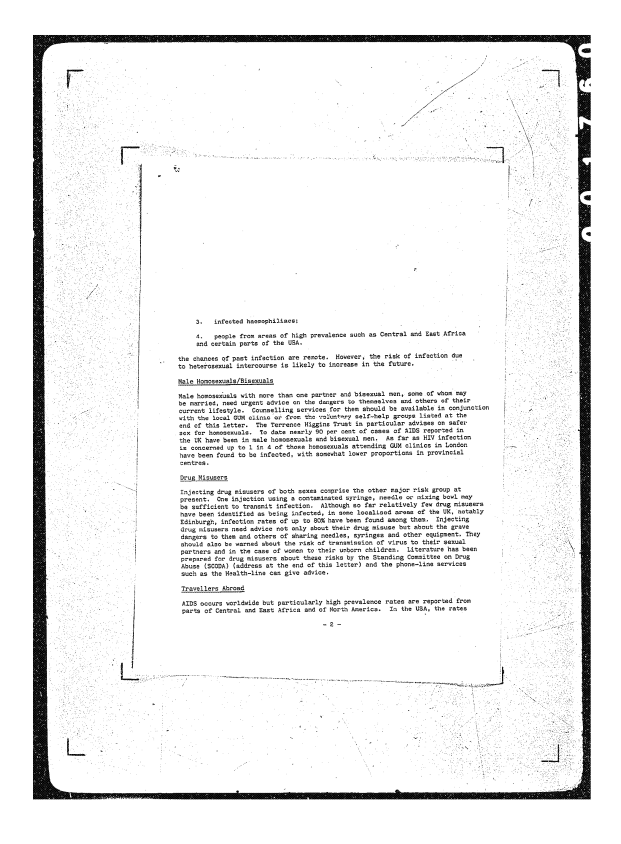
WELSH OFFICE CATHAYS PARK SWYDDFA GYMREIG PARC CATHAYS CAERDYDD CF1 3NO CARDIFF CF1 3NO (Switchboard) 0222 82511 (Direct Line) GROC I GTN GROC I Telex 498228 CMO(86)18 To: All Doctors in Weles

Chief Administrative Medical Officers

Provost, University of Wales College of Medicine
Director, Blood Transfusion Service, Wales.

Director, Blood Transfusion Service, Mersey. Dear Doctor AIDS: THE ACQUIRED IMMUNE DEFICIENCY SYNDROME AND HIV: THE AIDS VIRUS This letter has two objectives: a. to inform you about the latest phase of the public education campaign.

This emphasises the increasing risk of infection with HIV as a result of vaginal intercourse and is likely to stimulate a number of patients to turn to you for advice. b. to explain the current AIDS situation in the UK, and to give further information about advice which may be offered to those who think they have been at risk and about testing for HIV antibodies. Newspaper, magazine, cinema and radio advertisements which have recently started Will be followed by a leaflet to all households in January, supported by TV advertising In Wales, a Welsh language version of the leaflet will be included in the drop. Delivery of the leaflet cannot be simultaneous to all households but copies will be sent to all doctors in the first mailing. The HEC booklet on AIDS which has been available to the public on request for some time should soon be available in pharmacies. You may wish to consider having copies of this comprehensive booklet available in your consulting room. · 对加州市市发展 Although the public education campaign emphasises that HIV (the AIDS virus) can be transmitted in both directions as a result of sexual intercourse between men and women, the available evidence is that the prevalence of infection in heterosexual people in the UK is currently very low. Nevertheless the potential for greater spread amongst heterosexuals is real and the purpose of the current public information campaign is to prevent this haspening. Immediate reduction in the number of sexual partners preferably to one is recommended. A condom should be fused unless both partners are sure that neither is infected. Such measures should also reduce the spread of other sexually transmitted diseases. Recent publicity may have caused heterosexuals to fear that they may already be infected. Unless sexual intercourse without a condom has taken place with — 2. bisexuals or their partners; or -1-



of infection among homosexual men and among drug misusers in some cities are very much higher than in this coutnry. In Central and East Africa, the infection affects both sexes equally and in some cities most female prostitutes are infected. Unprotected casual sex with locals is risky and is to be avoided.

An additional danger arises from blood transfusion in some countries where, unlike in the UK and most other developed countries, the blood may not be screened for HIV antibodies. Where the rates of infection are high, as in much of Central Africa, blood from local donors should be avoided except as a lifesaving measure.

In some areas where rates of infection are high, sterilisation procedures are inadequate. In such areas there is an important additional danger of spread during medical, dental or surgical procedures involving needles and other equipment. Warnings about the dangers of AIDS everseas are contained in the latest edition of SA 35 "Protect Your Health Abroad" which is provided to travellers by travel agents. A copy is provided here for your information.

## HIV Antibody Testing/Counselling

I last wrote to you about the HIV antibody test (then called the HILVIII antibody test) in October 1985 [CMO(85)12]. If a patient has symptoms that could reflect HIV infection, then this test may assist in your differential diagnosis. It is likely, however, that increasing numbers of asymptomatic patients any turn to you for advice on whether to have this test. As well as discussing with your patient whether to proceed with the test, you could use this opportunity to inform him/her about how HIV infection in s transmitted and counsel him/her about how to avoid infection in the future. "At risk" people should be reminded not to donate blood or semen, or carry organ donor cards.

As explained above, the chances of heterosexuals having been infected up to the present time are slight. It should be possible therefore to reassure most of these patients without resorting to a blood test.

It can take several weeks, sometimes evan a few months after infection for the development of antibodies which are detected by the test to take place. It follows that a negative result immediately following exposure does not mean the patient is necessarily free of infection. Therefore if a patient is concerned about a very recent exposure, a delay of 2 to 3 months before testing is advisable. If there have been a series of exposures, then a test on initial presentation followed by a further test 3 months later may be considered.

For those whose activities have placed them at appreciable risk, the advantages and disadvantages of testing as well as its timing need careful consideration. The case for HIV antibody testing is perticularly strong in drug misusing women, in female partners of of drug misusers and in female partners of infected haemophiliacs or of bisexual men. Such women should know they are not infected before becoming pregnant. Not only are HIV antibody positive women more likely to develop AIDS itself if they become pregnant, but there is also a high chance of the baby being infected and subsequently dying of AIDS.

For others at risk, the justification for testing is less clear-cut as the advice offered to the patient on changes in their behaviour should be identical whatever the test result. At present we have no way of predicting which of the HIV antibody positive persons will develop AIDS and no effective antiviral treatment is available. Many persons find that knowledge of their antibody status gives them an added incentive to modify their behaviour, but some find this knowledge hard to cope with. A positive test may unjustifiably lead to difficulties with landlords and in employment because some employers may take discriminative measures. It may also lead to difficulties in respect of life insurance.

