COUNTERING THE SPREAD OF AIDS IN SCOTLAND

Mr John MacKay MP, Minister for Health and Social Work at the Scottish Office, has announced today that funding totalling over £400,000 is being made available in Scotland to prevent the spread of the disease AIDS and support research.

Mr MacKay said: "To date six people in Scotland have developed AIDS of whom two have died. The UK total is 206 cases (114 deaths). Although the Scottish numbers are relatively small I am in no way trying to minimise the serious hazard which this disease presents and the need for action to control its spread.

We are working in close co-operation with the other UK Health Departments and, like them, have had the benefit of learning from the experience of the United States where more than 12,000 cases have occurred. Although knowledge of the disease is progressing rapidly there is still no cure for AIDS nor a vaccine which protects against the virus. Our strategy must therefore be to do all we can to control its spread.

"Health Education in Scotland for the groups at risk to minimise the spread of the virus and for the general public to ensure their understanding of the disease is of prime importance.

"From mid-October all blood donations will be screened by Regional Transfusion Centres for antibody to the AIDS virus. At the same time, alternative facilities for providing antibody tests on a confidential basis will become available within the NHS, for persons who think they might have been exposed to infection.

"I am keenly aware of public concern about AIDS. With the continued co-operation of those in the main risk groups I hope we will be able to control the spread of the disease; and I welcome the support of the press and media in ensuring that the general public continue to be informed about it."
NOTES FOR EDITORS

Listed below are the major measures already taken in Scotland to control the spread of AIDS in the area of:

Health Education

1. The main at-risk groups are homosexual and bisexual men; intravenous drug abusers; haemophiliacs who have received contaminated blood products; and the sexual contacts of people in these groups. Information leaflets have been produced by the Scottish Health Education Group, Scottish AIDS Monitor and the Scottish National Blood Transfusion Service, (SNBTS), the last warning those in the at-risk groups not to give blood.

Screening of Blood Donations

2. The risk of contracting AIDS from a blood transfusion is already extremely small, but the planned introduction of a screening test by the SNBTS will reduce this risk still further. The commercially available screening tests have been evaluated by a panel of experts from the Public Health Laboratory Service on behalf of DHSS and two kits are now being tested in the SNBTS, who are to begin routine screening of all blood donations as from mid-October.

Other Testing

3. Health Boards have been asked to arrange and publicise NHS facilities for taking and testing blood specimens from persons who think they might have been infected. The aim of this facility which is also being introduced as from mid-October is to ensure that the Blood Transfusion Service is concerned only with testing the blood of genuine donors. Where the initial test (whether by the NHS or by the SNBTS) proves positive a confirmatory test will be undertaken.

Heat Treatment of Blood Products

4. All Scottish produced Factor VIII (a blood clotting agent needed by haemophiliacs) in which Scotland is self-sufficient, is heat treated thus greatly reducing the risk of transmitting the AIDS virus to haemophiliacs.

Counselling

5. Anyone whose blood is found to contain antibodies to the AIDS virus will be offered counselling and Health Boards have been asked to make the necessary arrangements. Some counselling is also being undertaken by Scottish AIDS Monitor a voluntary organisation being
financially assisted by the Scottish Home and Health Department (see below). Courses for counsellors are being held at St Mary’s Hospital in London on which some places are being made available to Scotland; a course is also being mounted by St Mary’s in Scotland.

Research

6. The Government-funded Medical Research Council is co-ordinating a number of important research projects costing nearly £370,000. The MRC also maintains valuable links with researchers working in the United States and elsewhere.

Information for Health Professionals

7. General guidance on the diagnosis of the disease and infection control measures has already been issued by SHHD to the medical and nursing professions, including guidelines relating to the care of AIDS patients in hospital and in the community; and on the handling of blood specimens and secretions. This guidance will continue to be updated as necessary.

Co-operation with the Voluntary Sector

8. SHHD is grant-aiding Scottish AIDS Monitor to support its work on AIDS at the rate of £6,000 per annum (in addition to an initial one off capital grant of £1,000 for office equipment) in the current financial year.

Expert Advisory Group on AIDS

9. Scotland is represented on this group whose sub-groups work on various topics such as counselling and blood testing and give advice on the policies to adopt.

Monitoring

10. Monitoring in Scotland is undertaken by the Communicable Disease (Scotland) Unit (CD(S)U) which is based at Ruchill Hospital, Glasgow. It reports to the Communicable Disease Surveillance Centre (CDSC), which is part of the PHLS and which began national surveillance of AIDS in 1982. They have close contact with similar centres in other countries including the Center for Disease Control (CDC) in the United States and the WHO AIDS Collaborating Centre for Europe in Paris.

September 26, 1985