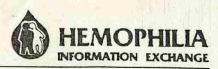
June 30, 1986



38F

AIDS UPDATE

MEDICAL BULLETIN # 40 CHAPTER ADVISORY # 45

FACTOR VIII PRODUCT RETURN RECOMMENDED

Armour Pharmaceutical Company has recommended that their lots of heat-treated Factor VIII concentrate (H.T. FACTORATE) manufactured from plasma collected prior to donor screening for HTLV-III antibody be returned. Attached is a list of the lot numbers involved in this voluntary action.

This precautionary action is occurring because of as yet incomplete information suggesting that three patients who received lots of H.T. FACTORATE prepared from prime unscreened for HTLY-III antibody have changed from a negative test to a positive test for HTLY-III antibody.

The occurence of a newly positive HTLV-III antibody test (referred to as seroconversion) suggests, if no other reason is apparent, that HTLV-III virus was transmitted by one or more of these lots. It should be noted, however, that none of the three patients has developed AIDS and seroconversion in other recipients of the lots in guestion has not been found.

NHF's AIDS Task Force appreciates Armour's effort in bringing these cases to public attention and for taking these strictly precautionary steps even though the facts ' are not clear.

Seroconversion in a patient using heat-treated concentrate could have at least five possible explanations.

- The particular heat treatment process being used may not be completely effective at killing all infectious HTLV-III virus.
- 2. Seroconversion may have occurred due to immunization by killed virus.
 - 3. Seroconversion may have passively occurred by receipt of immune globulin in factor concentrate (a phenomenon now well documented in recipients of of hepatitis-B immune globulin, but presumed very unlikely during routine treatment of hemophilia).
- 4. Seroconversion may only have occurred years after prior viral infection from a non-heat-treated product (this is well documented to occur in some blood transfusion recipients, and may well also occur with factor concentrates).
- 5. The patient may belong to another risk group for AIDS: (it is not rare for homosexual, bisexual men and IV drug users to deny these activities).

(OVER)

Hemophilis Information Exchange Communication Network Advisory Committee Members: Jeanne M. Luaner, MD. Charperson Alan P. Brownällin, MPH, MSW + Marvin S. Gilbert, MO + Leon W. Hoyer, MD + Peter H. Levine, MO + Robert R. Montgomery, MO THE HEMOPHILIA INFORMATION EXCHANGE is made possible with funding from the Office of Maternal and Child Health, of the United States Department of Health and Human Services.

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While Armour's action is strictly precautionary, it demonstrates the correctness of NHF policy which has urged that the combination of HTLV-III antibody testing, the removal of groups at higher risk for AIDS from the blood donor pool and heat treatment all be used to protect clotting factor. We hope that multiple methods of protection lead to the safest possible system to protect those with hemophilia from AIDS.

Patients who have questions or concerns about this action or any other related matters should direct them to their treating physician or treatment center. Treaters should feel free to contact NHF's medical directorate or their regional MASAC representative.

AND, MOST IMPORTANT DESPITE THE CONCERN THAT MAY BE RAISED BY THIS ACTION INVOLVING THE RETURN OF PLASMA PRODUCTS, NHF REAFFIRMS ITS RECOMMENDATION THAT PATIENTS MAINTAIN THE USE OF CONCENTRATE OR CRYOPRECIPITATE AS PRESCRIBED BY THEIR PHYSICIANS. THE LIFE AND HEALTH OF PEOPLE WITH HEMOPHILIA DEPEND UPON THE APPROPRIATE USE OF BLOOD PRODUCTS.

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Physicians: Please distribute this information to all providers who treat patients with hemophilia in your area.

Chapters: Please distribute this information to all chapter members.