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## EDINBURGH AND SOUTH-EAST SCOTLAND REGIONAL BLOOD TRANSFUSION SERVICE

REGIONAL CENTRE  
ROYAL INFIRMARY  
EDINBURGH EH3 9HB

FEB/SD

22 August 1986

Telephones  
Department: 031-229 2585  
Telex 72163Dr R J Perry  
Director  
PFC  
Ellen's Glen Road  
Edinburgh

Dear Bob

Re: Phase III Factor VIII Concentrate Product

Sorry to return to this topic again but in the light of my receipt of the notes of the Coagulation Factor Study Group Meeting of the 23rd June, and also in light of the correspondence we had in early July about the timetabling of the availability of Phase III (and Phase IV) product I would like your advice about the availability of the Phase III product and how to get Christopher Ludlam etc to conduct in vivo half life and survival studies. Item 3d of the meeting mentions the need to contact Eric Preston (now Professor) which I actually did but I think on reflection it would not be suitable to offer him the Phase III product.

There is also a discussion documented in item 3e that I might contact Eric concerning getting the calcium depleted and repleted fractions into his patients but I feel that Eric would be concerned that this material came from donors not tested for HIV antibody and only heat treated for 2 hours. In fact he said as much to me so I do not think that this is an option (unfortunately).

Yours sincerely

F E BOULTON  
Deputy Director

| PROTEIN FRACTIONATION CENTRE |   |
|------------------------------|---|
| Received:                    | 27 AUG '86                                    |
| File No:                     | 2-46 HT FVIII /<br>2-34 Coag Factor Study Sp. |
| Refer to                     | ACT- 2-31                                     |
| DR. R. J. PERRY              | ✓   |
|                              |   |
|                              |   |

STAMP

Re: Phase III Radio III Concentrate Product

The following information was received from the manufacturer of the Phase III Radio III Concentrate Product, which is a radioisotope product used in the diagnosis and treatment of certain types of cancer. The product is a concentrated solution of a radioisotope, and its use is limited to certain types of cancer. The manufacturer has provided the following information regarding the product:

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Very truly yours,

Enclosure