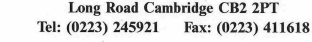
NATIONAL BLOOD TRANSFUSION SERVICE

UNIVERSITY OF CAMBRIDGE

East Anglian Blood Transfusion Centre Division of Transfusion Medicine







Our ref: LW/cmh

12th March 1992

To: Dr. Harold H. Gunson, National Directorate

Dr. Fereydoun Ala, Birmingham RTC

Dr. Hugh Lloyd, Newcastle RTC

Dr. Richard Lane, BPL Bio Products Laboratory

Dear Dr. Lane,

SOLVENT DETERGENT FFP

I enclose what we hope will be close to the final version of the Protocol which Jean-Pierre and I have put together for the Solvent Detergent FFP Study.

We would envisage that each participating Centre (Cambridge, Birmingham and Newcastle) would each collect 100 litres of plasma (50 litres of O and 50 of A) for shipment to Octapharma. They can provide either frozen or lyophilised final product, but we have opted for frozen on the basis that, in the event of this becoming generally available, most users will prefer the frozen product for reasons of cost, although, of course, the lyophilised material offers advantages in terms of storage and space.

We would envisage that the coagulation assays all be done in Cambridge to standardise the results, and we have asked the Company for funding to cover this as well as a data collector.

We look forward to receiving your comments.

Best wishes.

Yours sincerely,

GRO-C: Carol Holmes

Consultant/University Lecturer in Transfusion Medicine

cc Professor J.P. Allain

Dr. Lorna Williamson,

Director: Professor J-P. Allain

Dr. W. Ouwehand

Dr. L.M. Williamson

D.N. Hawdon



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