

Dr. M.G. Nelson  
Department of Clinical Pathology  
Royal Victoria Hospital  
Grosvenor Road  
Belfast BT12 6BA

Factor VIII Concentrate for the treatment of Haemophilia

Factor VIII concentrate is supplied as a freeze-dried preparation in bottles containing from 400 to 600 units. At present the supply is insufficient for all needs.

- (1) How many patients with haemophilia do you treat regularly? 30
- (2) Would you prefer to use for the treatment of your patients
- (a) Cryoprecipitate? YES  
~~NO~~
- (b) Freeze-dried concentrate? YES  
~~NO~~
- (c) Some cryoprecipitate and some freeze-dried concentrate? YES  
~~NO~~
- (3) If the answer to 2(a) is "YES":
- How many single donor preparations of cryoprecipitate do you need annually for your present treatment policy? /
- (4) If answer to 2(b) is "YES":
- How many bottles of concentrate do you need annually for your present treatment policy? /
- (5) If the answer to 2(c) is "YES":
- How many single donations of cryoprecipitate and bottles of concentrate do you need annually for your present treatment policy? 1972 { cryoprecipitate  
3000  
concentrate  
50
- (6) If the supply of cryoprecipitate and/or concentrate to Haemophilia Centres were not restricted by shortage, how much do you estimate you would need annually?
- Cryoprecipitate as donations 4500
- Bottles of freeze-dried concentrate 200

Please address your reply to:

Dr. W.d'A. Maycock, Blood Products Laboratory, Lister Institute of Preventive Medicine, Dagger Lane, Elstree, Herts.

Dr. M.J. Meynell  
Haematology Department  
Queen Elizabeth Hospital  
Edgbaston  
Birmingham B15 2 TH

Factor VIII Concentrate for the treatment of Haemophilia

Factor VIII concentrate is supplied as a freeze-dried preparation in bottles containing from 400 to 600 units. At present the supply is insufficient for all needs.

- (1) How many patients with haemophilia do you treat regularly? approx 86  
monthly
- (2) Would you prefer to use for the treatment of your patients
- (a) Cryoprecipitate? YES  
~~NO~~
- (b) Freeze-dried concentrate? ~~YES~~  
NO
- (c) Some cryoprecipitate and some freeze-dried concentrate? ~~YES~~  
NO
- (3) If the answer to 2(a) is "YES":
- How many single donor preparations of cryoprecipitate do you need annually for your present treatment policy? 5,947
- (4) If answer to 2(b) is "YES":
- How many bottles of concentrate do you need annually for your present treatment policy? -
- (5) If the answer to 2(c) is "YES":
- How many single donations of cryoprecipitate and bottles of concentrate do you need annually for your present treatment policy?
- |  |   |
|--|---|
|  | cryoprecipitate   |
|  | <span style="border: 1px solid black; padding: 2px;">-</span> |
|  | concentrate   |
|  | <span style="border: 1px solid black; padding: 2px;">-</span> |
- (6) If the supply of cryoprecipitate and/or concentrate to Haemophilia Centres were not restricted by shortage, how much do you estimate you would need annually?
- Cryoprecipitate as donations 6,000
- Bottles of freeze-dried concentrate see note

Please address your reply to:

Dr. W.d'A. Maycock, Blood Products Laboratory, Lister Institute of Preventive Medicine, Dagger Lane, Elstree, Herts.

*Add in remarks column.  
"Needs also 50 bottles conc. p.a."*

Dr. J. Stuart  
Dept of Haematology  
The Children's Hospital  
Ladywood Middleway  
Ladywood  
Birmingham B16 8ET

29 NOV 1972

Factor VIII Concentrate for the treatment of Haemophilia

Factor VIII concentrate is supplied as a freeze-dried preparation in bottles containing from 400 to 600 units. At present the supply is insufficient for all needs.

(1) How many patients with haemophilia do you treat regularly?

60

(2) Would you prefer to use for the treatment of your patients

(a) Cryoprecipitate?

☒ YES  
☐ NO

(b) Freeze-dried concentrate?

☐ YES  
☒ NO

(c) Some cryoprecipitate and some freeze-dried concentrate?

☒ YES  
☐ NO

*yes - if low volume  
(i.e. 1 litre donor plasma  
reconstituted to 20 ml  
as Oxford Factor IX conc.)  
If high volume (100-200 ml)  
would retain cryoplt.*

*always a  
min. vol  
will be 20*

(3) If the answer to 2(a) is "YES":

How many single donor preparations of cryoprecipitate do you need annually for your present treatment policy?

5300

(4) If answer to 2(b) is "YES":

How many bottles of concentrate do you need annually for your present treatment policy? *Nil used as present.*

5300 \*

(5) If the answer to 2(c) is "YES":

How many single donations of cryoprecipitate and bottles of concentrate do you need annually for your present treatment policy?

cryoprecipitate  
concentrate

(6) If the supply of cryoprecipitate and/or concentrate to Haemophilia Centres were not restricted by shortage, how much do you estimate you would need annually?

Cryoprecipitate as donations

5300

Bottles of freeze-dried concentrate

5300

*NO REAL RESTRICTION  
LOCALLY FOR CHILDREN*

\* *based on current number of packs of  
cryoplt. used + assuming 1 bottle concentrate = 1 pack cryoplt. = 1 donor unit*

Please address your reply to: *which it may not be for a new  
freeze-dried concentrate.*

Dr. W.d'A. Maycock, Blood Products Laboratory, Lister Institute of Preventive Medicine, Dagger Lane, Elstree, Herts.

*We use, on average, 5 packs of cryoplt. for injection per child.*

GRO-C

TO:

Dr. D. Stern  
Department of Pathology  
Royal Victoria Hospital  
Shelley Road  
Bournemouth BH1 4JG

28 DEC 1972

Factor VIII Concentrate for the treatment of Haemophilia

Factor VIII concentrate is supplied as a freeze-dried preparation in bottles containing from 400 to 600 units. At present the supply is insufficient for all needs.

(1) How many patients with haemophilia do you treat regularly?

(2) Would you prefer to use for the treatment of your patients

(a) Cryoprecipitate?

(b) Freeze-dried concentrate?

(c) Some cryoprecipitate and some freeze-dried concentrate?

(3) If the answer to 2(a) is "YES":

How many single donor preparations of cryoprecipitate do you need annually for your present treatment policy?

(4) If answer to 2(b) is "YES":

How many bottles of concentrate do you need annually for your present treatment policy?

(5) If the answer to 2(c) is "YES":

How many single donations of cryoprecipitate and bottles of concentrate do you need annually for your present treatment policy?

(6) If the supply of cryoprecipitate and/or concentrate to Haemophilia Centres were not restricted by shortage, how much do you estimate you would need annually?

Cryoprecipitate as donations

Bottles of freeze-dried concentrate

69 total 29 regular

29 Regular

21 Visitors  
19 occasional

YES  
~~NO~~

YES  
~~NO~~

YES  
~~NO~~

800

200  
~~equivalent volume in units~~

cryoprecipitate  
800  
concentrate  
~~equivalent volume~~

700

400  
800 plus allowance for increased numbers of VISITORS

~~equivalent volume~~  
200

Please address your reply to:

Dr. W.d'A. Maycock, Blood Products Laboratory, Lister Institute of Preventive Medicine, Dagger Lane, Elstree, Herts.



Dr. R. L. Turner,  
Haematology Dept.,  
The Royal Infirmary,  
Bradford BD9 6RJ

27 NOV 1972

Factor VIII Concentrate for the treatment of Haemophilia

Factor VIII concentrate is supplied as a freeze-dried preparation in bottles containing from 400 to 600 units. At present the supply is insufficient for all needs.

(1) How many patients with haemophilia do you treat regularly?

26

(2) Would you prefer to use for the treatment of your patients

(a) Cryoprecipitate?

YES

NO

(b) Freeze-dried concentrate?

YES

~~NO~~

(c) Some cryoprecipitate and some freeze-dried concentrate?

YES

NO

(3) If the answer to 2(a) is "YES":

How many single donor preparations of cryoprecipitate do you need annually for your present treatment policy?

~ 1200

(4) If answer to 2(b) is "YES":

How many bottles of concentrate do you need annually for your present treatment policy?

If we had 4 the equivalent of (3).  
300

(5) If the answer to 2(c) is "YES":

How many single donations of cryoprecipitate and bottles of concentrate do you need annually for your present treatment policy?

Cryoprecipitate

concentrate

(6) If the supply of cryoprecipitate and/or concentrate to Haemophilia Centres were not restricted by shortage, how much do you estimate you would need annually?

Cryoprecipitate as donations

~ 1200

Present supply is adequate

Bottles of freeze-dried concentrate

300

Please address your reply to:

Dr. W.d'A. Maycock, Blood Products Laboratory, Lister Institute of Preventive Medicine, Dagger Lane, Elstree, Herts.

Put in Remarks column  
How "At present - 1200 cryoprecipitate  
- adequate for all needs."

Dr. A.B. Raper  
Haematology Department  
The Royal Infirmary  
Bristol BS2 8HW

Comments Patient  
730 cys in 1971. E. ~~Factor~~  
incl. von W. disease.

Factor VIII Concentrate for the treatment of Haemophilia

Factor VIII concentrate is supplied as a freeze-dried preparation in bottles containing from 400 to 600 units. At present the supply is insufficient for all needs.

*+ von Willebrand's*

(1) How many patients with haemophilia do you treat regularly?

27 (1971)

(2) Would you prefer to use for the treatment of your patients

(a) Cryoprecipitate?

YES  
NO

(b) Freeze-dried concentrate?

YES  
NO

(c) Some cryoprecipitate and some freeze-dried concentrate?

YES  
NO

(3) If the answer to 2(a) *was* is "YES":

How many single donor preparations of cryoprecipitate do you need annually for your present treatment policy?

730 (1971) *Constant*

(4) If answer to 2(b) is "YES":

How many bottles of concentrate do you need annually for your present treatment policy?

(5) If the answer to 2(c) is "YES":

How many single donations of cryoprecipitate and bottles of concentrate do you need annually for your present treatment policy?

cryoprecipitate

480 ←

concentrate

250 ←

(6) If the supply of cryoprecipitate and/or concentrate to Haemophilia Centres were not restricted by shortage, how much do you estimate you would need annually?

Cryoprecipitate as donations

180 ←

Bottles of freeze-dried concentrate

1000 ←

GRO-C

Please address your reply to:

Dr. W.d'A. Maycock, Blood Products Laboratory, Lister Institute of Preventive Medicine, Dagger Lane, Elstree, Herts.

20/11/72

Professor F.G.J. Hayhoe  
Haematology Clinic  
Depat. of Medicine  
University of Cambridge  
Hills Road  
Cambridge CB2 1QT

Factor VIII Concentrate for the treatment of Haemophilia

Factor VIII concentrate is supplied as a freeze-dried preparation in bottles containing from 400 to 600 units. At present the supply is insufficient for all needs.

(1) How many patients with haemophilia do you treat regularly?

10

(2) Would you prefer to use for the treatment of your patients

(a) Cryoprecipitate?

YES  
~~NO~~

(b) Freeze-dried concentrate?

YES  
NO

(c) Some cryoprecipitate and some freeze-dried concentrate?

YES  
NO

(3) If the answer to 2(a) is "YES":

How many single donor preparations of cryoprecipitate do you need annually for your present treatment policy?

600

(4) If answer to 2(b) is "YES":

How many bottles of concentrate do you need annually for your present treatment policy?

N/A  
None

(5) If the answer to 2(c) is "YES":

How many single donations of cryoprecipitate and bottles of concentrate do you need annually for your present treatment policy?

N/A. cryoprecipitate  
concentrate

(6) If the supply of cryoprecipitate and/or concentrate to Haemophilia Centres were not restricted by shortage, how much do you estimate you would need annually?

Cryoprecipitate as donations

1000

Bottles of freeze-dried concentrate

(see last paragraph of letter)

Please address your reply to:

Dr. W.d'A. Maycock, Blood Products Laboratory, Lister Institute of Preventive Medicine, Dagger Lane, Elstree, Herts.

Dr. A.L. Bloom  
Department of Haematology  
University Hospital of Wales  
Cardiff

Factor VIII Concentrate for the treatment of Haemophilia

Factor VIII concentrate is supplied as a freeze-dried preparation in bottles containing from 400 to 600 units. At present the supply is insufficient for all needs.

(1) How many patients with haemophilia do you treat regularly?

60

(2) Would you prefer to use for the treatment of your patients

(a) Cryoprecipitate?

~~YES~~  
~~NO~~

(b) Freeze-dried concentrate?

~~YES~~  
~~NO~~

(c) Some cryoprecipitate and some freeze-dried concentrate?

YES ✓  
~~NO~~

(3) If the answer to 2(a) is "YES":

How many single donor preparations of cryoprecipitate do you need annually for your present treatment policy?

(4) If answer to 2(b) is "YES":

How many bottles of concentrate do you need annually for your present treatment policy?

(5) If the answer to 2(c) is "YES":

How many single donations of cryoprecipitate and bottles of concentrate do you need annually for your present treatment policy?

cryoprecipitate

500

concentrate

1200

(6) If the supply of cryoprecipitate and/or concentrate to Haemophilia Centres were not restricted by shortage, how much do you estimate you would need annually?

Cryoprecipitate as donations

500

Bottles of freeze-dried concentrate

1500

Please address your reply to:

Dr. W.d'A. Maycock, Blood Products Laboratory, Lister Institute of Preventive Medicine, Dagger Lane, Elstree, Herts.

Dr. A. Inglis  
 Dept. of Pathology  
 Cumberland Infirmary  
 Carlisle CA2 7HY

Factor VIII Concentrate for the treatment of Haemophilia

Factor VIII concentrate is supplied as a freeze-dried preparation in bottles containing from 400 to 600 units. At present the supply is insufficient for all needs.

(1) How many patients with haemophilia do you treat regularly?

5

(2) Would you prefer to use for the treatment of your patients

(a) ~~Cryoprecipitate?~~

~~YES~~  
~~NO~~

(b) ~~Freeze-dried concentrate?~~

~~YES~~  
NO

(c) Some cryoprecipitate and some freeze-dried concentrate?

YES  
~~NO~~

(3) If the answer to 2(a) is "YES":

How many single donor preparations of cryoprecipitate do you need annually for your present treatment policy?

~~430~~

(4) If answer to 2(b) is "YES":

How many bottles of concentrate do you need annually for your present treatment policy?

—

(5) If the answer to 2(c) is "YES":

How many single donations of cryoprecipitate and bottles of concentrate do you need annually for your present treatment policy?

cryoprecipitate

430.

concentrate

2

(6) If the supply of cryoprecipitate and/or concentrate to Haemophilia Centres were not restricted by shortage, how much do you estimate you would need annually?

Cryoprecipitate as donations

500

Bottles of freeze-dried concentrate

10

Please address your reply to:

Dr. W.d'A. Maycock, Blood Products Laboratory, Lister Institute of Preventive Medicine, Dagger Lane, Elstree, Herts.

10.  
*from*  
To :  
Dr. J.O.P. Edgcumbe  
Dept. of Pathology  
Royal Devon and Exeter Hospital  
Exeter  
Devon

28 DEC 1972

*with best wishes for 1973*

Factor VIII Concentrate for the treatment of Haemophilia

Factor VIII concentrate is supplied as a freeze-dried preparation in bottles containing from 400 to 600 units. At present the supply is insufficient for all needs.

- (1) How many patients with haemophilia do you treat regularly? 23
- (2) Would you prefer to use for the treatment of your patients
- (a) Cryoprecipitate? ~~YES~~  
NO
- (b) Freeze-dried concentrate? YES  
~~NO~~
- (c) Some cryoprecipitate and some freeze-dried concentrate? ~~YES~~  
NO
- (3) If the answer to 2(a) is "YES":
- How many single donor preparations of cryoprecipitate do you need annually for your present treatment policy?
- (4) If answer to 2(b) is "YES":
- How many bottles of concentrate do you need annually for your present treatment policy? 568
- (5) If the answer to 2(c) is "YES":
- How many single donations of cryoprecipitate and bottles of concentrate do you need annually for your present treatment policy?
- cryoprecipitate   
concentrate
- (6) If the supply of cryoprecipitate and/or concentrate to Haemophilia Centres were not restricted by shortage, how much do you estimate you would need annually?
- Cryoprecipitate as donations
- Bottles of freeze-dried concentrate 1000 *if some prophylaxis is introduced for the most severely affected (at the moment we are in prophylaxis).*

Please address your reply to:

Dr. W.d'A. Maycock, Blood Products Laboratory, Lister Institute of Preventive Medicine, Dagger Lane, Elstree, Herts.

Dr. J.J. Taylor  
 Department of Pathology  
 Kingston General Hospital  
 Beverley Road  
 Hull

Factor VIII Concentrate for the treatment of Haemophilia

Factor VIII concentrate is supplied as a freeze-dried preparation in bottles containing from 400 to 600 units. At present the supply is insufficient for all needs.

(1) How many patients with haemophilia do you treat regularly?

16

(2) Would you prefer to use for the treatment of your patients

(a) Cryoprecipitate?

YES  
~~NO~~

(b) Freeze-dried concentrate?

YES  
~~NO~~

(c) Some cryoprecipitate and some freeze-dried concentrate?

~~YES~~  
~~NO~~

(3) If the answer to 2(a) is "YES":

How many single donor preparations of cryoprecipitate do you need annually for your present treatment policy?

400

(4) If answer to 2(b) is "YES":

How many bottles of concentrate do you need annually for your present treatment policy?

—

(5) If the answer to 2(c) is "YES":

How many single donations of cryoprecipitate and bottles of concentrate do you need annually for your present treatment policy?

cryoprecipitate

~~—~~

concentrate

—

(6) If the supply of cryoprecipitate and/or concentrate to Haemophilia Centres were not restricted by shortage, how much do you estimate you would need annually?

Cryoprecipitate as donations

400

Bottles of freeze-dried concentrate

—

Please address your reply to:

Dr. W.d'A. Maycock, Blood Products Laboratory, Lister Institute of Preventive Medicine, Dagger Lane, Elstree, Herts.



Dr. L.M. Swinburne  
St. James' Hospital  
Leeds LS9 7TF

Factor VIII Concentrate for the treatment of Haemophilia

Factor VIII concentrate is supplied as a freeze-dried preparation in bottles containing from 400 to 600 units. At present the supply is insufficient for all needs.

(1) How many patients with haemophilia do you treat regularly?

42

(2) Would you prefer to use for the treatment of your patients

(a) Cryoprecipitate?

YES  
NO

(b) Freeze-dried concentrate?

YES  
NO

(c) Some cryoprecipitate and some freeze-dried concentrate?

YES  
~~NO~~

(3) If the answer to 2(a) is "YES":

How many single donor preparations of cryoprecipitate do you need annually for your present treatment policy?

4000 *average*  
3500

(4) If answer to 2(b) is "YES":

How many bottles of concentrate do you need annually for your present treatment policy?

(5) If the answer to 2(c) is "YES":

How many single donations of cryoprecipitate and bottles of concentrate do you need annually for your present treatment policy?

cryoprecipitate

c. 4000

concentrate

40-50

(6) If the supply of cryoprecipitate and/or concentrate to Haemophilia Centres were not restricted by shortage, how much do you estimate you would need annually?

Cryoprecipitate as donations

3,500

Bottles of freeze-dried concentrate

400

Please address your reply to:

Dr. W.d'A. Maycock, Blood Products Laboratory, Lister Institute of Preventive Medicine, Dagger Lane, Elstree, Herts.

Dr. T. Black  
 Liverpool Royal Infirmary  
 Pembroke Place  
 Liverpool L35 5PU

Factor VIII Concentrate for the treatment of Haemophilia

Factor VIII concentrate is supplied as a freeze-dried preparation in bottles containing from 400 to 600 units. At present the supply is insufficient for all needs.

(1) How many patients with haemophilia do you treat regularly?

about 20.

(2) Would you prefer to use for the treatment of your patients

(a) Cryoprecipitate?

YES  
NO

(b) Freeze-dried concentrate?

YES  
NO

(c) Some cryoprecipitate and some freeze-dried concentrate?

YES  
NO

(3) If the answer to 2(a) is "YES":

How many single donor preparations of cryoprecipitate do you need annually for your present treatment policy?

(4) If answer to 2(b) is "YES":

How many bottles of concentrate do you need annually for your present treatment policy?

(5) If the answer to 2(c) is "YES":

How many single donations of cryoprecipitate and bottles of concentrate do you need annually for your present treatment policy?

cryoprecipitate

4343

concentrate

120

(6) If the supply of cryoprecipitate and/or concentrate to Haemophilia Centres were not restricted by shortage, how much do you estimate you would need annually?

ie 20 Lister  
120 Highland glycerine  
with concentrate.

Cryoprecipitate as donations

4300

Bottles of freeze-dried concentrate

200

We shall possibly use more of the commercial concentrate for serious bleed next year.

Please address your reply to:

Dr. W.d'A. Maycock, Blood Products Laboratory, Lister Institute of Preventive Medicine, Dagger Lane, Elstree, Herts.

TO:

I W DELAMORE

Dr. J. ~~Maciver~~

Department of Clinical Haematology

The Royal Infirmary

Manchester M13 9WL

Factor VIII Concentrate for the treatment of Haemophilia

Factor VIII concentrate is supplied as a freeze-dried preparation in bottles containing from 400 to 600 units. At present the supply is insufficient for all needs.

(1) How many patients with haemophilia do you treat regularly?

200

(2) Would you prefer to use for the treatment of your patients

(a) Cryoprecipitate?

~~YES~~  
~~NO~~

(b) Freeze-dried concentrate?

~~YES~~  
~~NO~~

(c) Some cryoprecipitate and some freeze-dried concentrate?

YES  
~~NO~~

(3) If the answer to 2(a) is "YES":

How many single donor preparations of cryoprecipitate do you need annually for your present treatment policy?

(4) If answer to 2(b) is "YES":

How many bottles of concentrate do you need annually for your present treatment policy?

(5) If the answer to 2(c) is "YES":

How many single donations of cryoprecipitate and bottles of concentrate do you need annually for your present treatment policy?

cryoprecipitate

11,000

concentrate

250

(6) If the supply of cryoprecipitate and/or concentrate to Haemophilia Centres were not restricted by shortage, how much do you estimate you would need annually?

Cryoprecipitate as donations

15,000

2000

Bottles of freeze-dried concentrate

500

3/500

Please address your reply to:

Dr. W.d'A. Maycock, Blood Products Laboratory, Lister Institute of Preventive Medicine, Dagger Lane, Elstree, Herts.

*Inc. in memos  
part see letter  
of 9.10.66  
may be  
and be answered  
I find same*

TO:

Dr. H. Sterndale  
Isle of Thanet District Hospital  
(Margate Wing)  
St. Peter's Road  
Margate,  
Kent.

27 NOV 1972

Factor VIII Concentrate for the treatment of Haemophilia

Factor VIII concentrate is supplied as a freeze-dried preparation in bottles containing from 400 to 600 units. At present the supply is insufficient for all needs.

(1) How many patients with haemophilia do you treat regularly? 25 per year

(2) Would you prefer to use for the treatment of your patients

(a) Cryoprecipitate?

~~YES~~  
~~NO~~

(b) Freeze-dried concentrate?

YES  
~~NO~~

(c) Some cryoprecipitate and some freeze-dried concentrate?

YES  
~~NO~~

*If available in suff. amts  
← if not*

(3) If the answer to 2(a) is "YES":

How many single donor preparations of cryoprecipitate do you need annually for your present treatment policy?

(4) If answer to 2(b) is "YES":

How many bottles of concentrate do you need annually for your present treatment policy?

300

(5) If the answer to 2(c) is "YES":

How many single donations of cryoprecipitate and bottles of concentrate do you need annually for your present treatment policy?

~~cryoprecipitate~~  
~~400~~  
~~concentrate~~  
~~300~~

(6) If the supply of cryoprecipitate and/or concentrate to Haemophilia Centres were not restricted by shortage, how much do you estimate you would need annually?

Cryoprecipitate as donations

Bottles of freeze-dried concentrate

500

*Under comments*

*Put " if insufficient conc.*

Please address your reply to:

Dr. W.d'A. Maycock, Blood Products Laboratory, Lister Institute of Preventive Medicine, Dagger Lane, Elstree, Herts.

TO:

Dr. T.H. Boon  
Royal Victoria Infirmary  
Newcastle upon Tyne 1

Factor VIII Concentrate for the treatment of Haemophilia

Factor VIII concentrate is supplied as a freeze-dried preparation in bottles containing from 400 to 600 units. At present the supply is insufficient for all needs.

(1) How many patients with haemophilia do you treat regularly?

60

(2) Would you prefer to use for the treatment of your patients

(a) Cryoprecipitate?

YES  
NO

(b) Freeze-dried concentrate?

YES  
NO

(c) Some cryoprecipitate and some freeze-dried concentrate?

YES  
NO

(3) If the answer to 2(a) is "YES":

How many single donor preparations of cryoprecipitate do you need annually for your present treatment policy?

15000  
+ FFA  
+ A.M.F. conc

(4) If answer to 2(b) is "YES":

How many bottles of concentrate do you need annually for your present treatment policy?

7 units of 2000  
5000  
avg.

(5) If the answer to 2(c) is "YES":

How many single donations of cryoprecipitate and bottles of concentrate do you need annually for your present treatment policy?

cryoprecipitate

concentrate

(6) If the supply of cryoprecipitate and/or concentrate to Haemophilia Centres were not restricted by shortage, how much do you estimate you would need annually?

Cryoprecipitate as donations

(a) (20,000)

Bottles of freeze-dried concentrate

(b) 1000 5000

Please address your reply to:

Dr. W.d'A. Maycock, Blood Products Laboratory, Lister Institute of Preventive Medicine, Dagger Lane, Elstree, Herts.

part 3  
of 6(a)  
as per  
back  
summary

TO:

Dr. C. Rizza  
Oxford Haemophilia Centre  
Churchill Hospital  
Oxford OX3 7LJ

15 DEC 1972

Factor VIII Concentrate for the treatment of Haemophilia

Factor VIII concentrate is supplied as a freeze-dried preparation in bottles containing from 400 to 600 units. At present the supply is insufficient for all needs.

(1) How many patients with haemophilia do you treat regularly?

200

(2) Would you prefer to use for the treatment of your patients

(a) Cryoprecipitate?

~~YES~~  
NO ✓

(b) Freeze-dried concentrate?

YES ✓  
~~NO~~

(c) Some cryoprecipitate and some freeze-dried concentrate?

~~YES~~  
NO ✓

(3) If the answer to 2(a) is "YES":

How many single donor preparations of cryoprecipitate do you need annually for your present treatment policy?

(4) If answer to 2(b) is "YES":

How many bottles of concentrate do you need annually for your present treatment policy?

5,000

(5) If the answer to 2(c) is "YES":

How many single donations of cryoprecipitate and bottles of concentrate do you need annually for your present treatment policy?

cryoprecipitate

concentrate

(6) If the supply of cryoprecipitate and/or concentrate to Haemophilia Centres were not restricted by shortage, how much do you estimate you would need annually?

Cryoprecipitate as donations

Bottles of freeze-dried concentrate

10-15,000

Please address your reply to:

Dr. W.d'A. Maycock, Blood Products Laboratory, Lister Institute of Preventive Medicine, Dagger Lane, Elstree, Herts.

TO:

Dr. J.R. O'Brien,  
Central Laboratory  
St. Mary's General Hospital 27 NOV 1972  
(East Wing)  
Milton Road  
Portsmouth PO3 6AG

Factor VIII Concentrate for the treatment of Haemophilia

Factor VIII concentrate is supplied as a freeze-dried preparation in bottles containing from 400 to 600 units. At present the supply is insufficient for all needs.

*more than 1 injection*

(1) How many patients with haemophilia do you treat regularly?

40

(2) Would you prefer to use for the treatment of your patients

(a) Cryoprecipitate?

☒ YES  
☐ NO

(b) Freeze-dried concentrate?

☒ YES  
☐ NO

(c) Some cryoprecipitate and some freeze-dried concentrate?

*don't mind*

☒ YES  
☐ NO

(3) If the answer to 2(a) is "YES":

How many single donor preparations of cryoprecipitate do you need annually for your present treatment policy?

1500

(1971)

(4) If answer to 2(b) is "YES":

How many bottles of concentrate do you need annually for your present treatment policy?

1000

(5) If the answer to 2(c) is "YES":

How many single donations of cryoprecipitate and bottles of concentrate do you need annually for your present treatment policy?

cryoprecipitate

500

concentrate

1000

(6) If the supply of cryoprecipitate and/or concentrate to Haemophilia Centres were not restricted by shortage, how much do you estimate you would need annually?

Cryoprecipitate as donations

750

Bottles of freeze-dried concentrate

1500

GRO-C

Please address your reply to:

Dr. W.d'A. Maycock, Blood Products Laboratory, Lister Institute of Preventive Medicine, Dagger Lane, Elstree, Herts.



TO:

Professor E.K. Blackburn  
The United Sheffield Hospitals  
Department of Haematology  
The Royal Infirmary  
Sheffield S6 3DA

Factor VIII Concentrate for the treatment of Haemophilia

Factor VIII concentrate is supplied as a freeze-dried preparation in bottles containing from 400 to 600 units. At present the supply is insufficient for all needs.

- (1) How many patients with haemophilia do you treat regularly? 62
- (2) Would you prefer to use for the treatment of your patients
- (a) Cryoprecipitate? YES  
NO
- (b) Freeze-dried concentrate? YES  
NO
- (c) Some cryoprecipitate and some freeze-dried concentrate? YES ✓  
NO
- (3) If the answer to 2(a) is "YES":
- How many single donor preparations of cryoprecipitate do you need annually for your present treatment policy?
- (4) If answer to 2(b) is "YES":
- How many bottles of concentrate do you need annually for your present treatment policy?
- (5) If the answer to 2(c) is "YES":
- How many single donations of cryoprecipitate and bottles of concentrate do you need annually for your present treatment policy?
- cryoprecipitate  
3,000  
concentrate  
240
- (6) If the supply of cryoprecipitate and/or concentrate to Haemophilia Centres were not restricted by shortage, how much do you estimate you would need annually?
- Cryoprecipitate as donations 4,000
- Bottles of freeze-dried concentrate 2,000

Please address your reply to:

Dr. W.d'A. Maycock, Blood Products Laboratory, Lister Institute of Preventive Medicine, Dagger Lane, Elstree, Herts.

TO:

Dr. P.G. Arblaster  
Treloar Haematology Centre  
Lord Mayor Treloar Hospital  
Alton  
Hants

28 DEC 1972  
Factor VIII Concentrate for the treatment of Haemophilia

Factor VIII concentrate is supplied as a freeze-dried preparation in bottles containing from 400 to 600 units. At present the supply is insufficient for all needs.

(1) How many patients with haemophilia do you treat regularly?

52

(2) Would you prefer to use for the treatment of your patients

(a) Cryoprecipitate?

~~YES~~

NO

(b) Freeze-dried concentrate?

YES

~~NO~~

(c) Some cryoprecipitate and some freeze-dried concentrate?

~~YES~~

NO

(3) If the answer to 2(a) is "YES":

How many single donor preparations of cryoprecipitate do you need annually for your present treatment policy?

(4) If answer to 2(b) is "YES":

How many bottles of concentrate do you need annually for your present treatment policy?

*Assuming 500 units of Factor VIII per bottle*

(5) If the answer to 2(c) is "YES":

How many single donations of cryoprecipitate and bottles of concentrate do you need annually for your present treatment policy?

cryoprecipitate

—

concentrate

—

(6) If the supply of cryoprecipitate and/or concentrate to Haemophilia Centres were not restricted by shortage, how much do you estimate you would need annually?

Cryoprecipitate as donations

11700

OR.

Bottles of freeze-dried concentrate

1170

Please address your reply to:

Dr. W.d'A. Maycock, Blood Products Laboratory, Lister Institute of Preventive Medicine, Dagger Lane, Elstree, Herts.

108  
Professor P.L. Mollison  
Haematology Department  
St. Mary's Hospital  
Praed Street  
Paddington  
London W2

20-11-72

NOV 1972

Factor VIII Concentrate for the treatment of Haemophilia

Factor VIII concentrate is supplied as a freeze-dried preparation in bottles containing from 400 to 600 units. At present the supply is insufficient for all needs.

- (1) How many patients with haemophilia do you treat regularly? 13
- (2) Would you prefer to use for the treatment of your patients
- (a) Cryoprecipitate? ~~YES~~  
NO
- (b) Freeze-dried concentrate? ~~YES~~  
NO
- (c) Some cryoprecipitate and some freeze-dried concentrate? ~~YES~~  
NO
- (3) If the answer to 2(a) is "YES":
- How many single donor preparations of cryoprecipitate do you need annually for your present treatment policy?
- (4) If answer to 2(b) is "YES":
- How many bottles of concentrate do you need annually for your present treatment policy? 120
- (5) If the answer to 2(c) is "YES":
- How many single donations of cryoprecipitate and bottles of concentrate do you need annually for your present treatment policy?
- |  |  |
|--|--|
|  | cryoprecipitate  |
|  | <span style="border: 1px solid black; padding: 2px;">1300</span>   |
|  | concentrate  |
|  | <span style="border: 1px solid black; display: inline-block; width: 100px; height: 1.2em; vertical-align: middle;"></span> |
- (6) If the supply of cryoprecipitate and/or concentrate to Haemophilia Centres were not restricted by shortage, how much do you estimate you would need annually?
- |                                     |   |
|-------------------------------------|---|
| Cryoprecipitate as donations        | <span style="border: 1px solid black; padding: 2px;">1300</span> - Average    |
| Bottles of freeze-dried concentrate | <span style="border: 1px solid black; padding: 2px;">120</span> - Very approx |
|                                     | 250 as percent as 120.  |

Please address your reply to:

Dr. W.d'A. Maycock, Blood Products Laboratory, Lister Institute of Preventive Medicine, Dagger Lane, Elstree, Herts.

Professor R.M. Hardisty  
Haematology Department  
The Hospital for Sick Children  
Great Ormond Street  
London W.C.1.

Factor VIII Concentrate for the treatment of Haemophilia

Factor VIII concentrate is supplied as a freeze-dried preparation in bottles containing from 400 to 600 units. At present the supply is insufficient for all needs.

(1) How many patients with haemophilia do you treat regularly? 49

(2) Would you prefer to use for the treatment of your patients

(a) Cryoprecipitate?

YES  
~~NO~~

(b) Freeze-dried concentrate?

(see covering letter)

YES  
~~NO~~

(c) Some cryoprecipitate and some freeze-dried concentrate?

~~YES~~  
NO

(3) If the answer to 2(a) is "YES":

How many single donor preparations of cryoprecipitate do you need annually for your present treatment policy?

9300 ←

(4) If answer to 2(b) is "YES":

How many bottles of concentrate do you need annually for your present treatment policy?

1700 ←

(5) If the answer to 2(c) is "YES":

How many single donations of cryoprecipitate and bottles of concentrate do you need annually for your present treatment policy?

cryoprecipitate

concentrate

(6) If the supply of cryoprecipitate and/or concentrate to Haemophilia Centres were not restricted by shortage, how much do you estimate you would need annually?

Cryoprecipitate as donations

9300 ←

Bottles of freeze-dried concentrate

1700 ←

Please address your reply to:

Dr. W.d'A. Maycock, Blood Products Laboratory, Lister Institute of Preventive Medicine, Dagger Lane, Elstree, Herts.



Dr. P. Barkham  
Dept. of Haematology  
Guy's Hospital  
London S.E.1.

22 NOV 1972

Factor VIII Concentrate for the treatment of Haemophilia

GRO-C

Factor VIII concentrate is supplied as a freeze-dried preparation in bottles containing from 400 to 600 units. At present the supply is insufficient for all needs.

(1) How many patients with haemophilia do you treat regularly?

(2) Would you prefer to use for the treatment of your patients

(a) Cryoprecipitate?

YES
NO

(b) Freeze-dried concentrate?

YES
NO

(c) Some cryoprecipitate and some freeze-dried concentrate?

YES
<del>NO</del>

(3) If the answer to 2(a) is "YES":

How many single donor preparations of cryoprecipitate do you need annually for your present treatment policy?

(4) If answer to 2(b) is "YES":

How many bottles of concentrate do you need annually for your present treatment policy?

(5) If the answer to 2(c) is "YES":

How many single donations of cryoprecipitate and bottles of concentrate do you need annually for your present treatment policy?

cryoprecipitate

concentrate

(6) If the supply of cryoprecipitate and/or concentrate to Haemophilia Centres were not restricted by shortage, how much do you estimate you would need annually?

Cryoprecipitate as donations

Bottles of freeze-dried concentrate

Please address your reply to:

Dr. W.d'A. Maycock, Blood Products Laboratory, Lister Institute of Preventive Medicine, Dagger Lane, Elstree, Herts.

10:

Dr. R.S. Mibashan  
Haematology Dept.,  
Royal Postgraduate Medical School  
Hammersmith Hospital  
Du Cane Road  
London W12

Factor VIII Concentrate for the treatment of Haemophilia

Factor VIII concentrate is supplied as a freeze-dried preparation in bottles containing from 400 to 600 units. At present the supply is insufficient for all needs.

- (1) How many patients with haemophilia do you treat regularly? 30
- (2) Would you prefer to use for the treatment of your patients
- (a) Cryoprecipitate? ~~YES~~  
NO
- (b) Freeze-dried concentrate? ✓ YES ✓  
~~NO~~
- (c) Some cryoprecipitate and some freeze-dried concentrate? ~~YES~~  
NO
- (3) If the answer to 2(a) is "YES":
- How many single donor preparations of cryoprecipitate do you need annually for your present treatment policy?
- (4) If answer to 2(b) is "YES":
- How many bottles of concentrate <sup>would</sup> do you need annually for your present treatment policy? 600
- (5) If the answer to 2(c) is "YES":
- How many single donations of cryoprecipitate and bottles of concentrate do you need annually for your present treatment policy?
- cryoprecipitate   
concentrate
- (6) If the supply of cryoprecipitate and/or concentrate to Haemophilia Centres were not restricted by shortage, how much do you estimate you would need annually?
- Cryoprecipitate as donations
- Bottles of freeze-dried concentrate 900 i.e. +50%.

Please address your reply to:

Dr. W.d'A. Maycock, Blood Products Laboratory, Lister Institute of Preventive Medicine, Dagger Lane, Elstree, Herts.

GRO-C

10.  
Dr. G.C. Jenkins  
Haematology Dept.,  
The London Hospital  
Whitechapel Road  
London E.1.

Factor VIII Concentrate for the treatment of Haemophilia

Factor VIII concentrate is supplied as a freeze-dried preparation in bottles containing from 400 to 600 units. At present the supply is insufficient for all needs.

(1) How many patients with haemophilia do you treat regularly?

35

(2) Would you prefer to use for the treatment of your patients

(a) Cryoprecipitate?

YES  
NO

(b) Freeze-dried concentrate?

YES  
NO

(c) Some cryoprecipitate and some freeze-dried concentrate?

YES  
NO

(3) If the answer to 2(a) is "YES":

How many single donor preparations of cryoprecipitate do you need annually for your present treatment policy?

3000

(4) If answer to 2(b) is "YES":

How many bottles of concentrate do you need annually for your present treatment policy?

750  
4,500 to 6,000

(5) If the answer to 2(c) is "YES":

How many single donations of cryoprecipitate and bottles of concentrate do you need annually for your present treatment policy?

cryoprecipitate  
concentrate

(6) If the supply of cryoprecipitate and/or concentrate to Haemophilia Centres were not restricted by shortage, how much do you estimate you would need annually?

Cryoprecipitate as donations

(a) 6000

Bottles of freeze-dried concentrate

(b) 1000 2000

Please address your reply to:

Dr. W.d'A. Maycock, Blood Products Laboratory, Lister Institute of Preventive Medicine, Dagger Lane, Elstree, Herts.

put 3+  
6(a) 2  
bottles  
a summary



Professor W.M. Davidson  
Haematology Department,  
Kings College Hospital  
Denmark Hill  
London S.E.5

28 DEC 1972

Factor VIII Concentrate for the treatment of Haemophilia

Factor VIII concentrate is supplied as a freeze-dried preparation in bottles containing from 400 to 600 units. At present the supply is insufficient for all needs.

- (1) How many patients with haemophilia do you treat regularly? 14
- (2) Would you prefer to use for the treatment of your patients
- (a) Cryoprecipitate? YES  
~~NO~~
- (b) Freeze-dried concentrate? YES  
~~NO~~
- (c) Some cryoprecipitate and some freeze-dried concentrate? YES  
~~NO~~
- (3) If the answer to 2(a) is "YES":
- How many single donor preparations of cryoprecipitate do you need annually for your present treatment policy?
- (4) If answer to 2(b) is "YES":
- How many bottles of concentrate do you need annually for your present treatment policy? 1400
- (5) If the answer to 2(c) is "YES":
- How many single donations of cryoprecipitate and bottles of concentrate do you need annually for your present treatment policy?
- cryoprecipitate  
-  
 concentrate  
-
- (6) If the supply of cryoprecipitate and/or concentrate to Haemophilia Centres were not restricted by shortage, how much do you estimate you would need annually?
- Cryoprecipitate as donations  
 0%  
 Bottles of freeze-dried concentrate

2,500  
1,500

Please address your reply to:

Dr. W.d'A. Maycock, Blood Products Laboratory, Lister Institute of Preventive Medicine, Dagger Lane, Elstree, Herts.

Dr. C.A. Holman  
Haematology Department  
Lewisham Hospital  
High Street  
Lewisham  
London S.E.13

Factor VIII Concentrate for the treatment of Haemophilia

Factor VIII concentrate is supplied as a freeze-dried preparation in bottles containing from 400 to 600 units. At present the supply is insufficient for all needs.

(1) How many patients with haemophilia do you treat regularly?

47

(2) Would you prefer to use for the treatment of your patients

(a) Cryoprecipitate?

~~YES~~  
NO

(b) Freeze-dried concentrate?

YES  
~~NO~~

(c) Some cryoprecipitate and some freeze-dried concentrate?

~~YES~~  
NO

(3) If the answer to 2(a) is "YES":

How many single donor preparations of cryoprecipitate do you need annually for your present treatment policy?

(4) If answer to 2(b) is "YES":

How many bottles of concentrate do you need annually for your present treatment policy?

(5) If the answer to 2(c) is "YES":

How many single donations of cryoprecipitate and bottles of concentrate do you need annually for your present treatment policy?

cryoprecipitate

concentrate

1500

Bottles

(6) If the supply of cryoprecipitate and/or concentrate to Haemophilia Centres were not restricted by shortage, how much do you estimate you would need annually?

Cryoprecipitate as donations

Bottles of freeze-dried concentrate

2500

Bottles

Please address your reply to:

Dr. W.d'A. Maycock, Blood Products Laboratory, Lister Institute of Preventive Medicine, Dagger Lane, Elstree, Herts.

TO:

Professor J.W. Stewart  
Bland-Sutton Institute of Pathology  
The Middlesex Hospital  
Mortimer Street  
London W1

11 - JAN 1973

Factor VIII Concentrate for the treatment of Haemophilia

Factor VIII concentrate is supplied as a freeze-dried preparation in bottles containing from 400 to 600 units. At present the supply is insufficient for all needs.

- (1) How many patients with haemophilia do you treat regularly? 21
- (2) Would you prefer to use for the treatment of your patients
- (a) Cryoprecipitate? ~~YES~~  
NO
- (b) Freeze-dried concentrate? ~~YES~~  
NO
- (c) Some cryoprecipitate and some freeze-dried concentrate? YES  
~~NO~~
- (3) If the answer to 2(a) is "YES":
- How many single donor preparations of cryoprecipitate do you need annually for your present treatment policy?
- (4) If answer to 2(b) is "YES":
- How many bottles of concentrate do you need annually for your present treatment policy?
- (5) If the answer to 2(c) is "YES":
- How many single donations of cryoprecipitate and bottles of concentrate do you need annually for your present treatment policy?
- cryoprecipitate 1000  
concentrate approx 50
- (6) If the supply of cryoprecipitate and/or concentrate to Haemophilia Centres were not restricted by shortage, how much do you estimate you would need annually?
- Cryoprecipitate as donations 1500
- Bottles of freeze-dried concentrate 70

Please address your reply to:

Dr. W.d'A. Maycock, Blood Products Laboratory, Lister Institute of Preventive Medicine, Dagger Lane, Elstree, Herts.

TO:

Dr. K.M. Dormandy  
The Haemophilia Centre  
The Royal Free Hospital (NW Branch)  
Lawn Road  
London NW3 2XJ

Factor VIII Concentrate for the treatment of Haemophilia

Factor VIII concentrate is supplied as a freeze-dried preparation in bottles containing from 400 to 600 units. At present the supply is insufficient for all needs.

(1) How many patients with haemophilia do you treat regularly?

*33 patients with Von Willebrand's disease*

*114*

*147*

(2) Would you prefer to use for the treatment of your patients

(a) Cryoprecipitate?

☒ YES  
☐ NO

(b) Freeze-dried concentrate?

☐ YES  
☒ NO

*I think this is unrealistic. So I am saying yes to 2c as well.*

(c) Some cryoprecipitate and some freeze-dried concentrate?

☐ YES  
☒ NO

(3) If the answer to 2(a) is "YES":

How many single donor preparations of cryoprecipitate do you need annually for your present treatment policy?

*1*

(4) If answer to 2(b) is "YES":

How many bottles of concentrate do you need annually for your present treatment policy?

*2,390*

(5) If the answer to 2(c) is "YES":

How many single donations of cryoprecipitate and bottles of concentrate do you need annually for your present treatment policy?

cryoprecipitate

*5,000*

concentrate

*1,400*

(6) If the supply of cryoprecipitate and/or concentrate to Haemophilia Centres were not restricted by shortage, how much do you estimate you would need annually?

Cryoprecipitate as donations

*5,000*

Bottles of freeze-dried concentrate

*2,500*

*Please put  
batches round  
answer to 2c  
at 4 after when  
you transfer to  
GRO-C*

Please address your reply to:

Dr. W.d'A. Maycock, Blood Products Laboratory, Lister Institute of Preventive Medicine, Dagger Lane, Elstree, Herts.

GRO-C



TO:

Professor T.A.J. Pranker  
Haematology Department  
University College Hospital  
Gower Street  
London W.C.1.

24 NOV 1972

Factor VIII Concentrate for the treatment of Haemophilia

Factor VIII concentrate is supplied as a freeze-dried preparation in bottles containing from 400 to 600 units. At present the supply is insufficient for all needs.

- (1) How many patients with haemophilia do you treat regularly? 8
- (2) Would you prefer to use for the treatment of your patients
- (a) Cryoprecipitate? ~~YES~~  
NO
- (b) Freeze-dried concentrate? ~~YES~~  
NO
- (c) Some cryoprecipitate and some freeze-dried concentrate? ~~YES~~  
NO
- (3) If the answer to 2(a) is "YES":
- How many single donor preparations of cryoprecipitate do you need annually for your present treatment policy?
- (4) If answer to 2(b) is "YES":
- How many bottles of concentrate do you need annually for your present treatment policy? 1,500
- (ONE PATIENT AT PRESENT ON WEEKLY PROPHYLACTIC CRYO - 20 BAGS)
- (5) If the answer to 2(c) is "YES":
- How many single donations of cryoprecipitate and bottles of concentrate do you need annually for your present treatment policy?
- cryoprecipitate  
  
concentrate
- (6) If the supply of cryoprecipitate and/or concentrate to Haemophilia Centres were not restricted by shortage, how much do you estimate you would need annually?
- Cryoprecipitate as donations
- Bottles of freeze-dried concentrate 1500 - 2000

Please address your reply to:

Dr. W.d'A. Maycock, Blood Products Laboratory, Lister Institute of Preventive Medicine, Dagger Lane, Elstree, Herts.

TO:

*GC byram*

*St Thomas' Hospital SE1 7EH*

Factor VIII Concentrate for the treatment of Haemophilia

Factor VIII concentrate is supplied as a freeze-dried preparation in bottles containing from 400 to 600 units. At present the supply is insufficient for all needs.

*Take this*

*(1971:60)*

*1972*

(1) How many patients with haemophilia do you treat regularly?

*NB. of these, about 20 visit frequently*

*66*

(2) Would you prefer to use for the treatment of your patients

(a) Cryoprecipitate?

☒ YES  
☒ NO

(b) Freeze-dried concentrate?

☒ YES  
☒ NO

(c) Some cryoprecipitate and some freeze-dried concentrate?

☒ YES  
☒ NO

(3) If the answer to 2(a) is "YES":

How many single donor preparations of cryoprecipitate do you need annually for your present treatment policy?

(4) If answer to 2(b) is "YES":

How many bottles of concentrate do you need annually for your present treatment policy?

(5) If the answer to 2(c) is "YES":

*(1971: 11,000 donations)*

How many single donations of cryoprecipitate and bottles of concentrate do you need annually for your present treatment policy?

*1972*  
cryoprecipitate

*10,000*

concentrate

*320*

*} ca 1.1 x 10<sup>6</sup> in. in.*

(6) If the supply of cryoprecipitate and/or concentrate to Haemophilia Centres were not restricted by shortage, how much do you estimate you would need annually?

Cryoprecipitate as donations

*1000*

Bottles of freeze-dried concentrate

*2250*  
*3000*

*} (ca 1 x 10<sup>6</sup> in. in.)*

*3000 x 300 = 900,000*  
*400*  
*9000*  
*4*  
*= 2250*

*assuming the readily-soluble Johnson Intermediate product!*

Please address your reply to:

Dr. W.d'A. Maycock, Blood Products Laboratory, Lister Institute of Preventive Medicine, Dagger Lane, Elstree, Herts.

*circulation assume*  
*a 100 in/donation of cryoppt.*  
*a 300 in/bottle of concentrate.*

Dr. J.G. Humble  
Haematology Department  
Westminster Hospital  
Dean-Ryle Street  
London SW1

DEC 1972

Factor VIII Concentrate for the treatment of Haemophilia

Factor VIII concentrate is supplied as a freeze-dried preparation in bottles containing from 400 to 600 units. At present the supply is insufficient for all needs.

- (1) How many patients with haemophilia do you treat regularly? 3
- (2) Would you prefer to use for the treatment of your patients
- (a) Cryoprecipitate? ~~YES~~  
NO
- (b) Freeze-dried concentrate? ~~YES~~  
NO
- (c) Some cryoprecipitate and some freeze-dried concentrate? ~~YES~~  
NO
- (3) If the answer to 2(a) is "YES":
- How many single donor preparations of cryoprecipitate do you need annually for your present treatment policy?
- (4) If answer to 2(b) is "YES":
- How many bottles of concentrate do you need annually for your present treatment policy? 70
- (5) If the answer to 2(c) is "YES":
- How many single donations of cryoprecipitate and bottles of concentrate do you need annually for your present treatment policy?
- cryoprecipitate

concentrate
- (6) If the supply of cryoprecipitate and/or concentrate to Haemophilia Centres were not restricted by shortage, how much do you estimate you would need annually?
- Cryoprecipitate as donations
- Bottles of freeze-dried concentrate 100 *approximate*

X. can one assume that Freeze dried concentrate is approximately three times as concentrated as cryoprecipitate i.e. 1 Bottle compared to 1 donation of cryoprecipitate

Please address your reply to:

Dr. W.d'A. Maycock, Blood Products Laboratory, Lister Institute of Preventive Medicine, Dagger Lane, Elstree, Herts.



TO:

Professor P.T. Flute  
Haematology Department  
St. George's Hospital  
Blackshaw Road  
Tooting  
London SW17

Factor VIII Concentrate for the treatment of Haemophilia

Factor VIII concentrate is supplied as a freeze-dried preparation in bottles containing from 400 to 600 units. At present the supply is insufficient for all needs.

(1) How many patients with haemophilia do you treat regularly?

16

(2) Would you prefer to use for the treatment of your patients

(a) Cryoprecipitate?

~~YES~~  
NO

(b) Freeze-dried concentrate?

YES  
~~NO~~

(c) Some cryoprecipitate and some freeze-dried concentrate?

~~YES~~  
NO

(3) If the answer to 2(a) is "YES":

How many single donor preparations of cryoprecipitate do you need annually for your present treatment policy?

*used now after no concentrate available*  
*1500 cryo*  
*at present per*

(4) If answer to 2(b) is "YES":

How many bottles of concentrate do you need annually for your present treatment policy?

*The equivalent of say*  
*150,000 units ÷ 400*  
*300 bottles*

(5) If the answer to 2(c) is "YES":

How many single donations of cryoprecipitate and bottles of concentrate do you need annually for your present treatment policy?

cryoprecipitate

concentrate

(6) If the supply of cryoprecipitate and/or concentrate to Haemophilia Centres were not restricted by shortage, how much do you estimate you would need annually?

Cryoprecipitate as donations

3000

Bottles of freeze-dried concentrate

600

*The equivalent assuming*  
*1 cryoprecipitate donation = 100 units*  
*And 1 bottle = 500 units*

Please address your reply to:

Dr. W.d'A. Maycock, Blood Products Laboratory, Lister Institute of Preventive Medicine, Dagger Lane, Elstree, Herts.



- 7 MAR 1973

SCOTTISH HOME AND HEALTH DEPARTMENT

St. Andrew's House, EDINBURGH, 1

Telephone: 031-556 8501, Ext. **GRO-C** or

5 March 1973

Dr W d'A Maycock  
The Lister Institute of Preventive Medicine  
(University of London)  
Elstree  
Hertfordshire WD6 3AX

Dear Dr Maycock

FACTOR VIII CONCENTRATE

Thank you for your letter of 1 March. This did not reach me until this morning but I have now sent the questionnaires and the covering letter to the Directors of Haemophilia Centres in Scotland and I will let you have the completed questionnaires as soon as I can.

Yours sincerely

**GRO-C**

I S MACDONALD

TO:

Factor VIII Concentrate for the treatment of Haemophilia

Factor VIII concentrate is supplied as a freeze-dried preparation in bottles containing from 400 to 600 units. At present the supply is insufficient for all needs.

- (1) How many patients with haemophilia do you treat regularly?
- (2) Would you prefer to use for the treatment of your patients
- (a) Cryoprecipitate? 

YES
NO
- (b) Freeze-dried concentrate? 

YES
NO
- (c) Some cryoprecipitate and some freeze-dried concentrate? 

YES
NO
- (3) If the answer to 2(a) is "YES":
- How many single donor preparations of cryoprecipitate do you need annually for your present treatment policy?
- (4) If answer to 2(b) is "YES":
- How many bottles of concentrate do you need annually for your present treatment policy?
- (5) If the answer to 2(c) is "YES":
- How many single donations of cryoprecipitate and bottles of concentrate do you need annually for your present treatment policy?
- cryoprecipitate
- concentrate
- (6) If the supply of cryoprecipitate and/or concentrate to Haemophilia Centres were not restricted by shortage, how much do you estimate you would need annually?
- Cryoprecipitate as donations
- Bottles of freeze-dried concentrate

Please address your reply to:

Dr. W.d'A. Maycock, Blood Products Laboratory, Lister Institute of Preventive Medicine, Dagger Lane, Elstree, Herts.