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.

±110 04	110110110	TOT WILL HOUSE
(1)	How ma	ny patients with haemophilia do you treat regularly?
(2)	Would	you prefer to use for the treatment of your patients
. 1	(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 ans	wer 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": cryoprecipitate
	÷ •.	How many single donations of cryoprecipitate and bottles of concentrate do you need annually for your present treatment policy? 1972 3000 concentrate 5000 concentrate
(6)	Haemop	supply of cryoprecipitate and/or concentrate to hilia Centres were not restricted by shortage, ch do you estimate you would need annually?
		Cryoprecipitate as donations

200

Please address your reply to:

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

Bottles of freeze-dried concentrate

Dr. M.J. Meynell Haematology Department Queen Elizabeth Hospital |gbaston | Birmingham Bl 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 ma	ny patients with haemophilia do you treat regularly?	approx 86
(2)	Would	you prefer to use for the treatment of your patients	
	(a)	Cryoprecipitate?	YES
	(b)	Freeze-dried concentrate?	NO
	(c)	Some cryoprecipitate and some freeze-dried concentrate?	NO
(3)	If the	answer to 2(a) is "YES":	
		How many single donor preparations of cryoprecipitate do you need annually for your <u>present</u> treatment policy?	5,947
(4)	If ans	wer to 2(b) is "YES":	
		How many bottles of concentrate do you need annually for your <u>present</u> treatment policy?	_
(5)	If the	answer to 2(c) is "YES":	cryoprecipitate
		How many single donations of cryoprecipitate and bottles of concentrate do you need annually for your present treatment policy?	concentrate
(6)	Haemop	supply of cryoprecipitate and/or concentrate to hilia Centres were not restricted by shortage, ch do you estimate you would need annually?	
		Cryoprecipitate as donations 6,000	
		Bottles of freeze-dried concentrate see note	
		ss your reply to: " Needs also 50	Jume. biller conc. p.a
Pleas	se addre	ss your reply to:	

(1)

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

29 NOV 1972

60

Factor VIII Concentrate for the treatment of Haemophilia

How many patients with haemophilia do you treat regularly?

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.

			the state of the s
	(2)	Would	you prefer to use for the treatment of your patients
		(a)	Cryoprecipitate? yes - if las volume NO
		(b)	Freeze-dried concentrate? reconstituted to 20 me always to
		(c)	Some cryoprecipitate and some freeze-dried concentrate? If high volume (low-low will be to would relain cryofff.
	(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 ans	wer to 2(b) is "YES":
1			How many bottles of concentrate do you need annually for your present treatment policy? Nil used as fresent.
	(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)	Haemop	supply of cryoprecipitate and/or concentrate to hilia Centres were not restricted by shortage, ch do you estimate you would need annually?
			Cryoprecipitate as donations 5300 No REAL RESERICION
			Bottles of freeze-dried concentrate 5300 NO REAL RESTRICTION LOCALLY FOR CHILDREN
K	bosed	on Cust	ent-Number of focks of
	Crysfel-	used	+ assuming / bottle concentrate = 1 pack cogniff = 1 down unit "
	Pleas	se addre	ss your reply to: while it may NOT for a New GRO-C
	\mathcal{D}_2	A'b.W.	. Maycock, Blood Products Laboratory, Lister Institute of Preventive Medicine, Dagger Lane, Elstree, Herts.
•	We us	e, a	average 5 packs of Cryoffl- for injection for chief.

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

28 DEC 1972 for the +-

Factor VIII Concentrate for the treatment of Haemophilia

	1 ac 101	VIII CONGENERATE TOT THE CLEARMENT OF IMEMORITIM
	ttles c	actor VIII concentrate is supplied as a freeze-dried preparation ontaining from 400 to 600 units. At present the supply is for all needs.
(1)	How man	ny patients with haemophilia do you treat regularly? 29 neguras.
(2)	Would;	you prefer to use for the treatment of your patients 19 occasional
	(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 ans	wer 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": cryoprecipitate
	·	How many single donations of cryoprecipitate and bottles of concentrate do you need annually for your present treatment policy? Cryoprecipitate and Cryoprecipitate and Concentrate Conce
(6)	Haemop	supply of cryoprecipitate and/or concentrate to 700 and hilia Centres were not restricted by shortage, ch do you estimate you would need annually?
		Cryoprecipitate as donations 800 plus allowers of visitors
		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.

200

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?	126
(2)	Woul	d you prefer to use for the treatment of your patients	<u> </u>
	(a)	Cryoprecipitate?	YES
	(b)	Freeze-dried concentrate?	YES
	(c)	Some cryoprecipitate and some	No.
		freeze-dried concentrate?	YES

(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?

NO

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

How many bottles of concentrate do you need annually for your <u>present</u> 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,

Cryoprecipitate concentrate

how much do you estimate you would need annually?

Cryoprecipitate as donations

1200 Present supply is adoquate

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.

Hut in Remarks columns.
How "At present - 0200 cryoppt sales - a segrate fe all heads."

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

	Factor	VIII Concentrate for the treatment of Haemophilia	
	ttles co	actor VIII concentrate is supplied as a freeze-dried prontaining from 400 to 600 units. At present the supply for all needs.	eparation is
(1)	How man	ny patients with haemophilia do you treat regularly?	27 (1971)
(2)	Would	you prefer to use for the treatment of your patients	
	(a)	Cryoprecipitate?	YES
	(b)	Freeze-dried concentrate?	YES NO
	(c)	Some cryoprecipitate and some freeze-dried concentrate?	(VES)
(3)	If the	answer to 2(a) is "YES":	c 1
		How many single donor preparations of cryoprecipitate do you need annually for your present treatment policy?	730 (1971) Sansan
(4)	If ans	wer 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
(6)		supply of cryoprecipitate and/or concentrate to hilia Centres were not restricted by shortage,	

how much do you estimate you would need annually?

Cryoprecipitate as donations

Bottles of freeze-dried concentrate

GRO-C

Please address your reply to:

Professor F.G.J. Hayhoe Haematology Clinic Pepat. of Medicine hiversity 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 max	ny 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 <u>present</u> treatment policy?	600
(4)	If ans	wer to 2(b) is "YES":	1/1
		How many bottles of concentrate do you need annually for your <u>present</u> treatment policy?	None
(5)	If the	answer to 2(c) is "YES":	cryoprecipitate
		How many single donations of cryoprecipitate and bottles of concentrate do you need annually for your present treatment policy?	concentrate
(6)	Haemop	supply of cryoprecipitate and/or concentrate to chilia Centres were not restricted by shortage, ach do you estimate you would need annually?	•
		Cryoprecipitate as donations	· .
		Bottles of freeze-dried concentrate (See last purgraph of letter)	

Please address your reply to:

Dr. A.L. Bloom
Department of Haematology
versity Hospital of Wales
cardiff

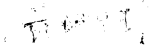
Factor VIII Concentrate for the treatment of Haemophilia

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 ma	ny patients with haemophilia do you treat regularly?	60
(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?	YES
(3)	If the	answer to 2(a) is "YES":	
.		How many single donor preparations of cryoprecipitate do you need annually for your <u>present</u> treatment policy?	
(4)	If ans	wer 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 SOO concentrate
(6)	Haemop	supply of cryoprecipitate and/or concentrate to chilia Centres were not restricted by shortage, ch do you estimate you would need annually?	
		Cryoprecipitate as donations 500	
		Bottles of freeze-dried concentrate /500	

Please address your reply to:

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



Factor VIII Concentrate for the treatment of Haemophilia

								supplie								ion
in bo	ttles	contair	ning	from	400	to	600	units.	\mathtt{At}	pres	ent	the	supp	ly i	8	
insuf	ficier	nt for a	all n	eeds.	,											

(1)	How many patients with haemophilia do you treat regularly?	5
(2)	Would you prefer to use for the treatment of your patients	1
	(a) Cryoprecipitate?	100
	(b) Freeze-dried concentrate?	NO NO
	(c) Some cryoprecipitate and some freeze-dried concentrate?	YES
(3)	If the answer to 2(a) is "YES":	
	How many single donor preparations of cryoprecipitate do you need annually for your <u>present</u> treatment policy?	-
(4)	If answer to 2(b) is "YES":	
	How many bottles of concentrate do you need annually for your <u>present</u> 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
(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	

Please address your reply to:

Dr. J.O.P. Edgcumbe

Dept. of Pathology Royal Devon and Exeter Hospital

28 DEC 1972

Exeter Devon

with her wishes for

Factor VIII Concentrate for the treatment of Haemophilia

		Factor	VIII	conc	ent	rate	e is	supplie	d as	a	freez	e-dr	ied	pre	parat:	ion
in	bottles	contair	ning f	from	400	to	600	units.	At	pre	sent	the	supp	ly	is	
ins	sufficier	at for a	ill ne	eds.												

(1)	How many patients with haemophilia do you treat regularly?	2.3
(2)	Would you prefer to use for the treatment of your patients	
*.	(a) Cryoprecipitate?	NO
	(b) Freeze-dried concentrate?	YES
	(c) Some cryoprecipitate and some freeze-dried concentrate?	NO NO
(3)	If the answer to 2(a) is "YES":	
	How many single donor preparations of cryoprecipitate do you need annually for your <u>present</u> treatment policy?	
(4)	If answer to 2(b) is "YES":	
	How many bottles of concentrate do you need annually for your <u>present</u> 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	om prophylanis i
	utiduce for the most see	renty offerted (at the
	moment he me is on pay	obylancis.

Please address your reply to:

Dr. J.J. Taylor
partment of Pathology
ningston 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.

ınsuı	licient	ior all needs.	
(1)	How mai	ny patients with haemophilia do you treat regularly?	16
(2)	Would	you prefer to use for the treatment of your patients	-
	(a)	Cryoprecipitate?	YES
	(b)	Freeze-dried concentrate?	XIIIS
	(c)	Some cryoprecipitate and some freeze-dried concentrate?	- XIII
(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 ans	wer 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 <u>present</u> treatment policy?	cryoprecipitate
(6)	Haemop	supply of cryoprecipitate and/or concentrate to hilia Centres were not restricted by shortage, ch do you estimate you would need annually?	<u></u>
		Cryoprecipitate as donations 400	
		Bottles of freeze-dried concentrate	

Please address your reply to:

Dr. L.M. Swimburne St. Mames' Hospital Leeds LS9 7TF

10 4

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	dо	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?

(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 <u>present</u> treatment policy?

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

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

cryoprecipitate

e. 4000 concentrate

40-50

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:

(6)

Dr. T. Black
Liverpool Royal Infirmary
Pembroke Place
Liverpool 135 PU

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.

Tusur	ттотепо	IOT AIL Redus.
(1)	How man	ny 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? 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 ans	wer 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": cryoprecipitate
		How many single donations of cryoprecipitate and bottles of concentrate do you need annually for your present treatment policy?
(6)	Haemor	supply of cryoprecipitate and/or concentrate to hilia Centres were not restricted by shortage, ch do you estimate you would need annually?
		Cryoprecipitate as donations
		Bottles of freeze-dried concentrate 200. We shall world use
		unestate for serious bleed rack year,
T) 3		treet rail year,

Please address your reply to:

IW DELAMARE Dr. J. MacIver

Department of Clinical Haematology The Royal Infirmary Manchesyer M13 9WL

Factor VIII Concentrate for the treatment of Haemophilia

		Factor	VII	I cond	ent	rate	e is	supplied	d as	a free:	ze-di	ried	pre	parat	ior
in	bottles	contain	ning	from	400	to	600	units.	At	present.	the	supp	ly	is	
ins	ufficier	at for a	all r	eeds.	,			,							

			•
(1)	How man	ny patients with haemophilia do you treat regularly?	.00
(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
(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 ans	wer 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":	yoprecipitate
		How many single donations of cryoprecipitate and bottles of concentrate do you need annually for your present treatment policy?	centrate
(6)	Haemop.	supply of cryoprecipitate and/or concentrate to hilia Centres were not restricted by shortage, ch do you estimate you would need annually?	
		Cryoprecipitate as donations	fort see belle
		Bottles of freeze-dried concentrate 500 3000	of a Loc
			mays fres
Pleas	se addre	ss your reply to:	hid by superi
Dx	A'b.W.	. Maycock, Blood Products Laboratory, Lister Institute of Preventive Medicine, Dagger Lane, Elstree, Herts.	E glock Franc

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

2 7 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 man	ny patients with haemophilia do you treat regularly?	25 per year
(2)	Would	you prefer to use for the treatment of your patients	
	(a)	Cryoprecipitate?	NO
	(b)	Freeze-dried concentrate?	YES of available in suffice ants
	(c)	Some cryoprecipitate and some freeze-dried concentrate?	YES & Y WOT
(3)	If the	answer to 2(a) is "YES":	
		How many single donor preparations of cryoprecipitate do you need annually for your <u>present</u> treatment policy?	
(4)	If ans	wer to 2(b) is "YES":	
		How many bottles of concentrate do you need annually for your <u>present</u> treatment policy?	300
(5)	If the	answer to 2(c) is "YES":	· Nama
		How many single donations of cryoprecipitate and bottles of concentrate do you need annually for your present treatment policy?	cryoprecipitate 400 concentrate 300
(6)	Haemop	supply of cryoprecipitate and/or concentrate to hilia Centres were not restricted by shortage, ch do you estimate you would need annually?	
		Cryoprecipitate as donations	•
		Bottles of freeze-dried concentrate 500	Vada comments
		Put	Verder comments " of resultable conc
Plea	se addre	ss your reply to:	4

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

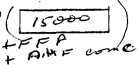
Factor VIII Concentrate for the treatment of Haemophilia

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

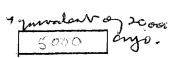
(3) If the answer to 2(a) is "YES":

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



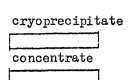
(4) If answer to 2(b) is "YES":

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 <u>present</u> 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
(6) (20.00)

Bottles of freeze-dried concentrate (100)

Please address your reply to:

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

for the way

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 ma	ny patients with haemophilia do you treat regularly?	200
(2)	Would	you prefer to use for the treatment of your patients	
	(a)	Cryoprecipitate?	NO
	(b)	Freeze-dried concentrate?	YES
	(c)	Some cryoprecipitate and some freeze-dried concentrate?	NO NO
(3)	If the	answer to 2(a) is "YES":	
		How many single donor preparations of cryoprecipitate do you need annually for your <u>present</u> treatment policy?	
(4)	If ans	wer 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)	Haemop	supply of cryoprecipitate and/or concentrate to hilia Centres were not restricted by shortage, ch do you estimate you would need annually?	
		Cryoprecipitate as donations	
		Bottles of freeze-dried concentrate	

Please address your reply to:

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

Factor VIII Concentrate for the treatment of Haemophilia

	ttles c	actor VIII concentrate is supplied as a containing from 400 to 600 units. At page for all needs.	monant the gunnly	
(1)	How ma	ny patients with haemophilia do you tr		40
(2)	Would	you prefer to use for the treatment of	your patients	
	(a)	Cryoprecipitate?		NO
,	(b)	Freeze-dried concentrate?	. <i>(</i>	YES
	(c)	Some cryoprecipitate and some freeze-dried concentrate?	dontrivid	YES NO
(3)	If the	answer to 2(a) is "YES":		
		How many single donor preparations of do you need annually for your present policy?		1509 (197
(4)	If ans	swer to 2(b) is "YES":		
		How many bottles of concentrate do your present treatment policy?	u need annually	1000
(5)	If the	e answer to 2(c) is "YES":		
		How many single donations of cryoprec bottles of concentrate do you need an your present treatment policy?		cryoprecipitate 500 concentrate
(6)	Haemo	e supply of cryoprecipitate and/or conc philia Centres were not restricted by s ach do you estimate you would need annu	hortage,	to a facility of the second
		Cryoprecipitate as donations	750	
		Bottles of freeze-dried concentrate	1500	- The second of
Pleas	se addre	ess your reply to:	GRO	-c
\mathbb{D}_3	c. W.d'A	A. Maycock, Blood Products Laboratory,	Lister Institute	of

Preventive Medicine, Dagger Lane, Elstree, Herts.

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
	(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":	
1	How many single donor preparations of cryoprecipitate do you need annually for your <u>present</u> treatment policy?	
(4)	If answer to 2(b) is "YES":	
	How many bottles of concentrate do you need annually for your <u>present</u> 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?	3,000 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 4,000	
	Bottles of freeze-dried concentrate 2,000	

Please address your reply to:

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

Factor VIII Concentate Pfor 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 man	ny patients with haemophilia do you treat regularly?	52
(2)	Would :	you prefer to use for the treatment of your patients	
•	(a)	Cryoprecipitate?	NO
	(b)	Freeze-dried concentrate?	YES
	(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 answ	wer to 2(b) is "YES":	,
;		How many bottles of concentrate do you need annually for your present treatment policy? Around, 500 until funda vin fer bollle	1170
(5)	If the	answer to 2(c) is "YES":	cryoprecipitate
		How many single donations of cryoprecipitate and bottles of concentrate do you need annually for your present treatment policy?	concentrate
(6)	Haemo pl	supply of cryoprecipitate and/or concentrate to hilia Centres were not restricted by shortage, ch do you estimate you would need annually?	
		Cryoprecipitate as donations	,
		Bottles of freeze-dried concentrate 0R.	

Please address your reply to:

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



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 man	ny patients with haemophilia do you treat regularly?	13
(2)	Would;	you prefer to use for the treatment of your patients	1
	(a)	Cryoprecipitate?	YES
	(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":	1 14
		How many single donor preparations of cryoprecipitate do you need annually for your <u>present</u> treatment policy?	
(4)	If ans	wer to 2(b) is "YES":	a. 1
		How many bottles of concentrate do you need annually for your <u>present</u> treatment policy?	120
(5)	If the	answer to 2(c) is "YES":	2-11-1-
		How many single donations of cryoprecipitate and bottles of concentrate do you need annually for your <u>present</u> treatment policy?	cryoprecipitate concentrate
(6)	Haemop	supply of cryoprecipitate and/or concentrate to hilia Centres were not restricted by shortage, ch do you estimate you would need annually?	
		Cryoprecipitate as donations	beige.

Please address your reply to:

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

Bottles of freeze-dried concentrate

Professor R.M. Hardisty
"aematology Department
he 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? (b) Freeze-dried concentrate? (see Covering letter) (c) Some cryoprecipitate and some	YES YES WES
	freeze-dried concentrate?	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 <u>present</u> treatment policy?	1700 2
(5)	If the answer to 2(c) is "YES":	cryoprecipitate
	How many single donations of cryoprecipitate and bottles of concentrate do you need annually for your present treatment policy?	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	- 1

Please address your reply to:

Dej Guy Lor	y's Hos ndon S. 22 NO Factor	Haematology of available in more concentrated for spital be admirated by syringe (like cryp) to E.1.	hen & would prefer execting circumstances for prophylactic purposes cumsiles); concentrate cum potency. GRO-C
	ttles co	ontaining from 400 to 600 units. At present the supplifor all needs.	
(1)	How man	my patients with haemophilia do you treat regularly?	
(2)	Would;	you prefer to use for the treatment of your patients	
	(a)	Cryoprecipitate?	YES
	(b)	Freeze-dried concentrate?	YES
	(c)	Some cryoprecipitate and some freeze-dried concentrate?	YES
(3)	If the	answer to 2(a) is "YES":	*
		How many single donor preparations of cryoprecipitat do you need annually for your <u>present</u> treatment policy?	е
(4)	If ans	swer to 2(b) is "YES":	
		How many bottles of concentrate do you need annually for your present treatment policy?	
(5)	If the	e 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 icoo concentrate
(6)	Haemop	e supply of cryoprecipitate and/or concentrate to philia Centres were not restricted by shortage, ach do you estimate you would need annually?	
		Cryoprecipitate as donations	
		Bottles of freeze-dried concentrate 150	

Please address your reply to:

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

									preparation
in bottles	contair	ning from	400	to 600	units.	At	present	the sup	ply is
insufficien	nt for a	all needs							

(1)	How man	ny patients with haemophilia do you treat regularly?	30
(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 <u>present</u> treatment policy?	
(4)	If ans	wer to 2(b) is "YES":	
	R	How many bottles of concentrate (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	yoprecipitate ncentrate
(6)	Haemop	supply of cryoprecipitate and/or concentrate to chilia Centres were not restricted by shortage, uch do you estimate you would need annually?	
		Cryoprecipitate as donations	
		Bottles of freeze-dried concentrate 900 .e.	+50%
Pleas	e addre	ess your reply to:	GRO-C
Dr	. W.d'A	A. Maycock, Blood Products Laboratory, Lister Institute of	

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.

insuf.	fficient 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
	(b) Freeze-dried concentrate?	YES
	(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 <u>present</u> treatment policy?	3000
(4)	If answer to 2(b) is "YES":	0.2.
	How many bottles of concentrate do you need annually for your <u>present</u> treatment policy?	4,500 64000
(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?	ν
	Cryoprecipitate as donations	
	Bottles of freeze-dried concentrate	etito)

Please address your reply to:

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

Machela .

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

38 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 ma	ny patients with haemophilia do you treat regularly?	14
(2)		you prefer to use for the treatment of your patients	XXX
	(a)	Cryoprecipitate?	NO
	(b)	Freeze-dried concentrate?	YES
	(c)	Some cryoprecipitate and some freeze-dried concentrate?	NO
(3)	If the	answer to 2(a) is "YES":	4
		How many single donor preparations of cryoprecipitate do you need annually for your <u>present</u> treatment policy?	74
(4)	If ans	wer to 2(b) is "YES":	
		How many bottles of concentrate do you need annually for your <u>present</u> treatment policy?	1400
(5)	If the	answer to 2(c) is "YES":	cryoprecipitate
		How many single donations of cryoprecipitate and bottles of concentrate do you need annually for your present treatment policy?	concentrate .
(6)	Haemop	supply of cryoprecipitate and/or concentrate to hilia Centres were not restricted by shortage, ch do you estimate you would need annually?	
-64	O	Cryoprecipitate as donations 2,500	4000
		Bottles of freeze-dried concentrate 1,500	

Please address your reply to:

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 ma	ny patients with haemophilia do you treat regularly?	47
(2)	Would (a)	you prefer to use for the treatment of your patients Cryoprecipitate?	Miller
	(b)	Freeze-dried concentrate?	YES
	(c)	Some cryoprecipitate and some freeze-dried concentrate?	NO
(3)	If the	answer to 2(a) is "YES":	<u>.</u>
		How many single donor preparations of cryoprecipitate do you need annually for your <u>present</u> treatment policy?	
(4)	If ans	wer to 2(b) is "YES":	
		How many bottles of concentrate do you need annually for your <u>present</u> treatment policy?	
(5)	If the	answer to 2(c) is "YES":	cryoprecipitate
		How many single donations of cryoprecipitate and bottles of concentrate do you need annually for your present treatment policy?	concentrate
(6)	Haemop	supply of cryoprecipitate and/or concentrate to hilia Centres were not restricted by shortage, ch do you estimate you would need annually?	
		Cryoprecipitate as donations	
		Bottles of freeze-dried concentrate 2500 But	thes.

Please address your reply to:

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

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 ma	ny patients with haemophilia do you treat regularly?	21
(2)	Would (a)	you prefer to use for the treatment of your patients Cryoprecipitate?	NO
	(b)	Freeze-dried concentrate?	NO
	(c)	Some cryoprecipitate and some freeze-dried concentrate?	YES
(3)	If the	answer to 2(a) is "YES":	
		How many single donor preparations of cryoprecipitate do you need annually for your <u>present</u> treatment policy?	
(4)	If ans	wer to 2(b) is "YES":	
		How many bottles of concentrate do you need annually for your <u>present</u> 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 /bbo concentrate
(6)	Haemop	supply of cryoprecipitate and/or concentrate to hilia Centres were not restricted by shortage, ch do you estimate you would need annually?	
		Cryoprecipitate as donations	¥
		Bottles of freeze-dried concentrate 70	

Please address your reply 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	
	ottles c	actor VIII concentrate is supplied as a freeze-dried prontaining from 400 to 600 units. At present the supply for all needs.	
(1)	How ma	ny patients with haemophilia do you treat regularly?	114 147
(2)	Would	you prefer to use for the treatment of your patients	
	(a)	Cryoprecipitate?	NO
	(b)	Freeze-dried concentrate?	YES horealistic so Jam Saying yes to 2 c
	(c)	Some cryoprecipitate and some freeze-dried concentrate?	YES as well.
(3)	If the	answer to 2(a) is "YES":	
		How many single donor preparations of cryoprecipitate do you need annually for your <u>present</u> treatment policy?	
(4)	If ans	wer 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
(6)	Haemop	supply of cryoprecipitate and/or concentrate to hilia Centres were not restricted by shortage, ch do you estimate you would need annually?	
		Cryoprecipitate as donations 5,000	
		Bottles of freeze-dried concentrate	a lout

Please address your reply to:

Professor T.A.J. Prankerd Taematology 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 man	ny patients with haemophilia do you treat regularly?	8
(2)	Would:	you prefer to use for the treatment of your patients	
	(a)	Cryoprecipitate?	NO
	(b)	Freeze-dried concentrate?	YES
	(c)	Some cryoprecipitate and some freeze-dried concentrate?	YES
(3)	If the	answer to 2(a) is "YES":	
		How many single donor preparations of cryoprecipitate do you need annually for your <u>present</u> treatment policy?	
(4)	If ans	wer to 2(b) is "YES":	
	(ON	How many bottles of concentrate do you need annually for your present treatment policy? SE PATIENT AT PRESENT ON WEEKLY PROPHYLACTIC CRYO -203965)	1,500
(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
(6)	Haemop	supply of cryoprecipitate and/or concentrate to hilia Centres were not restricted by shortage, ch do you estimate you would need annually?	
		Cryoprecipitate as donations	
		Bottles of freeze-dried concentrate	

Please address your reply to:

	4	Factor	VIII Concentrate for the treatment of Haemophilia
		ttles co	actor VIII concentrate is supplied as a freeze-dried preparation ontaining from 400 to 600 units. At present the supply is for all needs.
	(1)	How man	ny patients with haemophilia do you treat regularly?
- 1	(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 <u>present</u> treatment policy?
	(4)	If answ	ver to 2(b) is "YES":
8			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? (197/: 11,000 donations) cryoprecipitate 10,000 concentrate concentrate 10,000 concentrate 1
	(6)	Haemop.	supply of cryoprecipitate and/or concentrate to hilia Centres were not restricted by shortage, oh do you estimate you would need annually?
il . 10 -	trois ass		Cryoprecipitate as donations
a 100	in/ Dona	twin of	Bottles of freeze-dried concentrate 3000
~ 300	in bother intent	wh.	ss your reply to: Source of the second of the readily - so hole Johnson help mediate
	Pleas	e addre	ss your reply to:
	Dr	. W.d'A	. Maycock, Blood Products Laboratory, Lister Institute of Preventive Medicine, Dagger Lane, Elstree, Herts.

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

FE 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 man	ny patients with haemophilia do you treat regularly?	3
(2)	Would:	you prefer to use for the treatment of your patients	
	(a)	Cryoprecipitate?	NO
	(b)	Freeze-dried concentrate?	YES
	(c)	Some cryoprecipitate and some freeze-dried concentrate?	NO
(3)	If the	answer to 2(a) is "YES":	
		How many single donor preparations of cryoprecipitate do you need annually for your <u>present</u> treatment policy?	
(4)	If ans	wer 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":	
	seri	How many single donations of cryoprecipitate and bottles of concentrate do you need annually for your present treatment policy?	cryoprecipitate concentrate
(6)	Haemo p	supply of cryoprecipitate and/or concentrate to hilia Centres were not restricted by shortage, ch do you estimate you would need annually?	
		Cryoprecipitate as donations	
		Bottles of freeze-dried concentrate	sprimately
· ca	n one	Bottles of freeze-dried concentrate 100 cm/s concentrated as crypoprecipitate i. e. i Bottle comp ss your reply to:	inalety three
Pleas	e addre	ss your reply to:	ored to I dovaler

Professor P.T. Flute Haematology Department St. George's Hospital Blackshaw Road Tooting LondonSW17

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 man	ny 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 <u>present</u> treatment policy?

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

How many bottles of concentrate do you need annually for your <u>present</u> 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 <u>present</u> 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

3000

Bottles of freeze-dried concentrate

The equivalent arriving largerey the doubter = 100 umb

Please address your reply to:

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

cryoprecipitate

concentrate



SCOTTISH HOME AND HEALTH DEPARTMENT

7 MAR 1973 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

Factor VIII Concentrate for the treatment of Haemophilia

	ttles c	actor VIII concentrate is supplied as a freeze-dried prontaining from 400 to 600 units. At present the supply for all needs.			
(1)	How ma	ny patients with haemophilia do you treat regularly?			
(2)	Would				
	(a)	Cryoprecipitate?	YES		
	(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 <u>present</u> treatment policy?			
(4)	If answer to 2(b) is "YES":				
		How many bottles of concentrate do you need annually for your <u>present</u> 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 Haemop how mu				
		Cryoprecipitate as donations			
		Bottles of freeze-dried concentrate			

Please address your reply to: