

Date	Code	Product	Lot No.	Manufacturer	Control	Assay	Date	Result
Dec 1977	cae	Factorate	R97906	Armour	Drug Control	Assayed 3-1-78 (fibrin strands on reconstruction)	10-1-78	✓
Dec 1977	cae	Factorate	R98906	Armour	Drug Control	Assayed 3-1-78	10-1-78	✓
Dec 1977	TWB	Heparin - At III abs. Uppjohn		Kabi	Research	Assayed 27-2-78	27-2-78	X
-1-78	cae	Factorate	R2709	Armour	Drug Control	Assayed 17-1-78	20-1-78	✓
"	"	Kryobulin	09M12577	Immuno	"	Assayed 17-1-78	20-1-78	✓
11-1-78	TWB	Profilate	79 080 SA	Immuno	"	Assayed 23-1-78 (2nd bottle - fibrin strands)	24-1-78	✓
12-1-78	GKC	AHF-Konzentrat	57026 (2 vials)	Kabi	Research	Bottle 1 + 2 assayed 15-2-78	16-2-78	X
"	"	Hemofil	210277-P2 (2 vials)	Hyland	Research	Bottle 3 - " 16-2-78	16-2-78	X
16-1-78	qkc	Hemofil	0591D082AA	Hyland	Drug Control	Assayed 24-1-78	26-1-78	✓
"	"	"	771027A079A (0591D079A)	"	"	Assayed 30-1-78	31-1-78	✓
"	"	"	771202A086A (0531D086A)	"	"	Assayed 31-1-78	3-2-78	✓
24-1-78	GKC	Kryobulin	09M 13877	Immuno	Drug Control	Assayed 31-1-78	2-2-78	✓
26-1-78	cae	Keate	NC 8068	Cutter	Drug Control	Assayed 3-1-78 (2nd bottle - fibrin strands)	7-2-78	✓
27-1-78	cae	Factor IX	9D1070	Oxford PFL	"	Bottle 1 - 20-2-78, Bottle 2 - 21-2-78, Bottle 3 - 8-3-78	9-3-78	X
"	"	Factor VIII	8CRV 1071	"	"	Assayed 8-2-78	9-2-78	X
"	"	"	8CRV 1074	"	"	Assayed 14-2-78	16-2-78	X
31-1-78	TWB	Heparin	CC 0065	Dr. Thomas	Research	Assay 14-4-78	21-4-78	X
"	"	"	CC 0064	via PTG	"	"	21-4-78	X
-2-78	cae	Factorate	R6911	Armour	Drug Control	Assay 17-2-78	22-2-78	✓
-2-78	cae	Factorate	R97906	"	Solubility test	reconstituted 3-2-78	3-2-78	X
"	cae	"	R7011	"	Drug Control	Assay 17-2-78	22-2-78	✓
-2-78	cae	Factor VIII	HL1392	Elstree	"	assayed 14-2-78	16-2-78	X
"	cae	"	HL1389	"	"	assayed 23-2-78	24-2-78	✓
"	cae	"	HL1395	"	"	assayed 23-2-78	28-2-78	✓
"	cae	Factor VIII	8CRV 1077	Oxford	"	assayed 24-2-78	28-2-78	X
"	cae	Factor IX	9D1065	"	"	Bottle 1 - 20-2-78, Bottle 2 - 21-2-78, Bottle 3 8-3-78	9-3-78	X
0-2-78	TWB	Factor VIII, Hemofil	771102A080A	Hyland	"	assayed 24-2-78 (3 valid)	28-2-78	✓
-2-78	GKC	Proplex, Kingdon Control	0581A131A F.IX.	Hyland	Drug control	"	"	X
-2-78	TWB	Factorate	P 88812	Armour	Re-check, stability	1 Assay 21-2-78 - a few small strands ditto strands	8-3-78	X
"	TWB	Factorate	R1208	Armour	Drug control	1 Assay 21-2-78	28-2-78	✓
21-2-78	TWB	Factor IX	DEFIX 309	Edinburgh PFC	NAPT T tests	tested 21-2-78. Bottle 3 assayed 17-4-78	"	X
24-2-78	cae	Prothrombin complex (6 vials)	050378	Immuno	Drug control	Bottle ① 14-3-78 Bottle ② 29-3-78. Bottle ③ 29-3-78	4-4-78	✓
28-2-78	TWB	Cutter Factor VIII (Plasma) Standard		Cutter	Unassayed	assayed 16-3-78	17-3-78	X
29-2-78	TWB	Hemofil	771221A 001A	Hyland	Drug control	Assayed 9-3-78	17-3-78	✓
7-3-78	GKC	Factor VIII	HL 1424	Elstree	Drug Control	Assayed 10-3-78	17-3-78	✓
"	GKC	Factor IX	9D1077	Oxford	Drug Control	Bottle ① 14-3-78 Bottle ② 29-3-78. Bottle ③ 29-3-78	31-3-78	X
9-3-78	GKC	Antithrombin III	NaK66 25ml 130 I.U/ml. 0.22mNad	Kabi	for i.s.	0.5ml + 0.1ml aliquots 9-3-78	"	X
14-3-78	cae	Factorate	R7311	Armour	Drug Control	Assayed 20-3-78	30-3-78	✓
"	"	"	R7411	"	"	"	30-3-78	✓
"	"	"	R8312	"	"	Assayed 31-3-78	6-4-78	✓
"	"	"	R8112	"	"	Assayed 20-3-78	30-3-78	✓
"	"	Keate	NC 8083	Cutter	"	Assayed 23-3-78	31-3-78	✓
3-78	cae	Keate	C1002	Cutter	Drug Control	(frozen sample upstage) Assayed 23-3-78	31-3-78	✓
-3-78	cae	Factor VIII	HL1434	Elstree	"	"	31-3-78	✓
"	"	Factor VIII	8CRV 1097	Oxford	"	Assayed 30-3-78	6-4-78	X
"	"	Factor IX	9D 1098	Oxford	"	Bottle ① 29-3-78. Bottle ② 29-3-78 Bottle ③ 30-3-78	4-4-78	X

29-3-78	GKC	Kryobulin F.VIII	09M 02478	4	Immuno	Drug Control	Bottle 1 30.3.78, Bottle 2 31.3.78	6.4.78	✓
3.4.78	REM.	Factorate F.VIII	R8212	4	Armour	Drug Control	Bottle 1 11.4.78	12.4.78	✓
3.4.78	REM	"	R7111	4	"	"	Bottle 1 12.4.78	12.4.78	✓
3.4.78	REM	"	R8412	4	"	"	Bottle 1 12.4.78	12.4.78	✓
3.4.78	R.E.M.	Hemofil F.VIII	780201A 007A	4	Hyland	"	Assayed 11.4.78	12.4.78	✓
4.4.78	R.E.M.	Factor VIII	Batch 316	3	Edinburgh	"	frozen sample upstairs Assayed 11.4.78.	12.4.78	✓
6.4.78	TWB	Heparin Standard	A 01 3P 74 (Porcine)	6	Argentina	Testing	PTT 28/4 Anti-XA 28/4	2-5-78	X
"	"	"	A 01 5B 74 (Bovine)	6	"	"	"	2-5-78	X
"	"	Thromboplastin Standard		6	"	"			X
13.4.78	GKC	New Zealand Heparin N2P	Batch No. 083 (sheep success)	1	New Zealand	Testing	Assayed with MW fractions 4.5-5.78	5-5-78	X
"	"	Hemofil F.VIII	0591E016A	1	Hyland	Testing	Assayed 23.5.78	24-5-78	X
"	"	Hemofil F.VIII	0591E017A	1	"	"	"	24-5-78	X
"	"	Hemofil F.VIII	0591E018A	1	"	"	"	24-5-78	X
"	"	Hemofil F.VIII	0591E020A	1	"	"	"	24-5-78	X
"	"	VIII	8 CRV 1111	3	Oxford	Drug Control	assayed 17.4.78.	20.4.78	X
"	"	VIII	HL 1436	3	Ekstree	Drug Control	assayed 18.4.78 frozen sample to VP.	20.4.78	✓
"	"	IX	9D 1106	3	Oxford	Drug Control	bottles 1-3 assayed 27.4.78.	2-5-78	X
20.4.78	TWB	Edinburgh factor VIII	310	3	Edinburgh PFC	"	frozen sample to VP assayed 24.4.78.	25-4-78	✓
"	"	Edinburgh factor IX	324	3	"	"	frozen sample to VP - bottles 1-3 assayed 27.4.78.	2-5-78	✓
21.4.78	GKC	Factorate F.VIII	R5610	4	Armour	"	assayed 24.4.78	25-4-78	✓
24.4.78	cae	Factorate F.VIII	R6511	4	Armour	"	1 bottle assayed 2-5-78.	4-5-78	✓
25.4.78	cae	Heparin Calcium	H84	6	LEO	"	1 PTT - 4.5.78, 1 Anti-Xa 5.5.78	5-5-78	X
"	"	"	E84	6	"	"	1 PTT - 4.5.78, 1 Anti-Xa 5.5.78	5-5-78	X
"	"	"	A84	6	"	"	1 PTT - 4.5.78, 1 Anti-Xa 5.5.78	5-5-78	X
"	"	"	B84	6	"	"	1 PTT 4.5.78, 1 Anti-Xa 5.5.78	5-5-78	X
26-4-78	cae	Koate NC8098		4	Cutter	"	Assayed 2-5-78.	4-5-78	✓
"	"	Factorate R8312		2	Armour	"	Assayed 8.5.78.	10-5-78	X
8/5/78	TWB	Cutter plasma standard	17/17-77	6	Cutter	Testing (VIII & IX)	Vials 1+2 (F.IX) assayed 9-6-78. Vials (3-6 (F.VIII) assayed 9-12-78.)	14-6-78	X
11-5-78	cae	Factorate R5810		4	Armour	Drug Control	1 Bottle assayed 17-5-78	18-5-78	✓
"	"	"	R5910	4	"	"	"	18-5-78	✓
16-5-78	GKC	Koate NC 8101		4	Cutter	"	"	18-5-78	✓
"	"	"	C 1015	3	"	"	frozen sample to VP 1 bottle assayed 17-5-78	18-5-78	✓
"	"	"	M 6351	3	"	"	frozen sample to VP " " R.T. storage note included	18-5-78	✓
23-5-78	GKC	Hemofil 780203A009B	(0591E009A)	4	Hyland	Drug Control	assayed 25-5-78	25-5-78	✓
"	"	Factorate S10001		4	Armour	Drug Control	"	25-5-78	✓
"	"	Factorate S10101		4	Armour	Drug Control	"	25-5-78	✓
"	"	Factor VIII HL 1448		3	Ekstree	Drug Control	frozen sample to VP assayed 24-5-78	25-5-78	✓
"	"	Factor VIII 8CRV 1123		3	Oxford	Drug Control	assayed 24.5.78.	25-5-78	X
"	"	Factor IX 9D 1122		3	Oxford	Drug Control	Bottles 1+2 assayed	12-6-78	X
24-5-78	GKC	Kryobulin 09M05778		4	Immuno	Drug Control	assayed 25-5-78	25-5-78	✓
30-5-78	cae	Proplex 0581E115AA		4	Hyland	"	II bottles 1+2 assayed 30-5-78 X; assayed 26.78 II: assayed 2.6.78.	31-1-78	✓ frozen
"	"	" 0581E110AA		4	"	"	"	31-1-78	✓ frozen
1-6-78	GKC	Hot F.IX Concentrates :- 535B	4 w/ H	6	Oxford	Testing			X
"	"	" all incl: 535A	Na.H	6	"	Testing			X

Date	Code	Material	Lot	Qty	Source	Notes	Assay Date	Result Date	Status
1-6-78	GKC	Hep F-X Concentrates	695 41mlH	6	Oxford	Testing			X
"	"	"	698 -H	6	"	"			X
"	"	"	266 -H	6	"	"			X
"	"	"	431 -H	6	"	"			X
"	"	"	485 -H	6	"	"			X
31-5-78	GKC	PTT Study Package - Calc, FVIII std, Cephalus, Kadir, Buffer + Dilution fluid			St. Thomas	PTT Study	To be used during next 12-18 months. See below.		X
6-6-78	cae	Calciparine	8-04-284	20	Choay	Drug Control	Assayed 7-6-78	8-6-78	X
"	"	"	8-04-285	30	"	"	"	8-6-78	X
9-6-78	cae	Factorate	S9901	4	Amour	Control	Bottle 1 14-6-78 Bottle 2 16-6-78.	15-6-78	✓
"	"	"	S10201	4	"	"	Bottle 1 14-6-78	15-6-78	✓
"	"	"	S9801	4	"	"	Assayed 14-6-78 1 bottle.	15-6-78	✓
14.6.78.	R.Em.	Koate Code	650-20 lot NC8104	4	Cutter	"	Assayed 18-6-78	19-6-78	✓
"	"	"	650-30 C1019	3	"	"	from sample to VP ✓	19-6-78	✓
"	"	"	650-50 C1011	3	"	"	from sample to VP ✓	19-6-78	✓
19-6-78	GKC	Factorate	S12803	4	Amour	Drug Control	Assayed ① 22-6-78. Bottle 2 26-6-78	26-6-78	✓
"	"	Factorate	S13103	4	"	"	" ① " Bottle 2 26-6-78.	26-6-78	✓
21-6-78	GKC	PTT Study Samples	① 3x1ml, 3x0.5ml.	6	St. Thomas	PTT Study.	PTTs done 23-6-78. F.VIIIc assays done 26-6-78. Results sent 27-6-78.	27-6-78	X
22-6-78	cae	Hemofil	780411A 028A	4	Hyland	Testing	Assayed 22-6-78. (Bottle 1)	23-6-78	✓
27-6-78	cae	Kyobunin	09M06578 ^{pos Hep.:}	4	Immuno	Drug control	Assayed 30-6-78 1 bottle	3-7-78	✓
28-6-78	GKC	Koate	C-1020	3	Cutter	Drug Control	from sample to VP ✓ Assayed (1) 30-6-78. ^{2nd bottle 3-7-78.} (RT. note included)	3-7-78	✓
"	"	Koate	NC 8107	3	"	"	from sample to VP ✓ Assayed 30-6-78. " "	3-7-78	✓
"	"	Koate	NC 8108	4	"	"	Assayed 30-6-78. " "	3-7-78	✓
30-6-78	GKC	Heparin Blood Pack (Fenwall)	78D27A011	1	Hyland	"			X
30-6-78	GKC	IX : 9D 1145		3	Oxford	"	Bottles 1+2 assayed 12-7-78	13-7-78	X
"	"	VIII : 8CRV 1126		3	Oxford	"	Assayed 10-7-78	11-7-78	X
"	"	Hemofil 780414A029B		4	Hyland	"	"	11-7-78	✓
3-7-78	cae	Factorate	S12303	4	Amour	"	"	11-7-78	✓
"	"	Factorate	R8612	4	"	"	Assayed 10-7-78 (bottle 1). Bottle 2 assayed 11-7-78	12-7-78	✓
16-7-78	cae	Heparin	8FQ204	3	Evans Biol.	"	PTT on two bottles 12-7-78 Anh-Xa 25-7-78	26-7-78	X
13-7-78	E.G.	VIII. HL1461		3	Eltree	"	from sample to VP - Bottle 1 assayed 24-7-78	26-7-78	✓
14-7-78	cae	Heparin	8FQ208	6	Evans	"	PTT on two bottles 25-7-78 Anh-Xa 25-7-78	26-7-78	X
20-7-78	E.G.	VIII. Koate. Code 650-50 lot C1025		3	Cutter	"	from sample to VP - Bottle 1 assayed 24-7-78	26-7-78	✓
26-7-78	cae	Koate	NC 8113	4	Cutter	"	rt. storage note inc. assayed 27-7-78	31-7-78	✓
1-8-78	GKC	Heparin (Sodium Heparin)	8FQ201	6	Evans	"	2 PTT, 2 Anh-Xa	8-8-78	X
2-8-78	cae	Kyobunin	09M08078	4	Immuno	"	assayed 38-78. (manual + GP).	4-8-78	✓
3-8-78	cae	Calciparine	8 06 179	10	Choay	"	2 PTT	8-8-78	X
"	"	"	8 06 297	10	"	"	"	8-8-78	X
"	"	"	455	10	"	"	"	9-8-78	X
8-8-78	cae	Factorate	S12603	4	Amour	"	Bottle ① Assayed 10-8-78. Bottle ② 11-8-78.	15-8-78	✓
"	"	"	S12903	4	"	"	" 11-8-78	15-8-78	✓
"	"	"	S12703	4	"	"	" 11-8-78.	15-8-78	✓
"	"	"	S13003	4	"	"	" 11-8-78.	15-8-78	✓
11-8-78	cae	Hemofil	780517A039A	4	Hyland	"	"	16-8-78	✓
"	"	"	780516A038A	4	"	"	"	16-8-78	✓

Date	Code	Product	Lot	Qty	Manufacturer	Control	Assays	Date	Status
5-8-78	GCC	Factor VIII	8CRV 1146	3	Oxford	Drug Control	Assayed 16-8-78 (two stage + coagpt)	17-8-78	X
"	"	Factor VIII	8CRV 1154	3	Oxford	"	"	17-8-78	X
"	"	Factor IX	9D 1144	3	Oxford	"	Bottles 2+3 Assayed 17-8-78. Activation tests on bottle 2 17-8-78. OK	18-8-78	X
"	"	Factor IX	9D 1164	3	Oxford	"	"	18-8-78	X
"	"	Factor VIII	HL 1479	3	Elstree	"	Frozen sample to VP. Assayed 16-8-78 (two stage + coagpt)	19-8-78	✓
30-8-78	E.G.	Factor VIII	Lot 77-058 SA (Pro/Date)	4	Abbott	"	Assayed 31-8-78 Bottle 1 & 2 (2 filtered) 1-9-78 Bottle 3 (filtered/unfiltered)	4-9-78	✓
4-8-78	E.G.	Factor VIII	NC 8116	3	Koate	"	Frozen sample to VP. Bottle 1 Assayed man + Cap 5-8-78	6-9-78	✓
"	"	"	NC 8118	4	"	"	Bottle 1 Assayed man + Cap 6-8-78.	6-9-78	✓
6-8-78	GKC	PULARIN (Sodium Heparin Mucosal)	8KQ 754	6	Evans	Drug Control	amp 1 Assayed 13 & 14/9/78	15-9-78	X
8-8-78	GKC	Cutter F VIII Concentrate Std	17-17-69	6	Cutter	Testing	Vials 1-3 Assayed 2-stage Manual 13-9-78. Vials 4-6 2 stage man + 1 stage Cap 21-9-78	22-9-78	X
12-9-78	REM.	PULARIN (Ca Heparin Mucosal)	A6959	6	Evans	Drug Control	amp 1 Assayed 13+14/9/78.	15-9-78	X
			lot 8KQ 522	6					
13-9-78	TWB	Hyland Proplex	10581E 144A 780519A 144B.	4	Hyland	Drug Control	frozen sample to VP. Actv. tests on bottle ① (3hr RT in case) bottle ② (fresh) - 21-9-78. Bottle ③ Bottle ④	10-78.	✓
21-9-78	GKC	Factor IX	9D 1183	3	Oxford	Drug Control	Activation tests 5-10-78. + assays 6-10-78.	9-10-78	X
"	"	Factor VIII	2CRV 1179	3	Oxford	"	Assayed 20-9-78	29-9-78	X
"	"	Factor VIII	HL 1488	3	Elstree	"	Assayed 26-9-78 frozen sample to V.P.	29-9-78	✓
15-9-78	COE	Kryobulin	09M09978	4	Immuno	"	" 26-9-78	29-9-78	✓
"	"	Factorate	P89012/A	3	Armour	"	Assayed 27-9-78.	29-9-78	X
27-9-78	COE	Kryobulin	09M08878 (Anti-A) 09M09378 (Anti-B free)	2	Immuno	"	frozen sample to V.P. assayed 29-9-78	2-10-78	✓
"	"	"	09M09378	2	"	"	"	2-10-78	✓
2-10-78	TWB	Protamine Inj.	42D	3	Weddel	Drug Control	"	"	X
6-10-78	REM	Factorate	S15204	4	Armour	Drug Control	Assayed 12-10-78 bottle ①	26-10-78	✓
"	"	"	S15104	4	"	"	"	20-10-78	✓
"	"	"	S15404	4	"	"	"	20-10-78	✓
"	"	"	S17005	4	"	"	"	20-10-78	✓
10-10-78	REM.	PULARIN. Na Hep.	Lot 8KQ 206	10 (Sml)	GLAXO	"	1 PTT Assay 18-10-78	19-10-78	X
"	"	PULARIN Na Hep.	Lot 8KQ 207	10 (Sml)	"	"	" " " " 19-10-78.	19-10-78	X
11-10-78	REM.	PROTHROMPLEX	Batch 051778	6	IMMUNO	"	Bottle ① Actv. tests + 1-stage assays 1-11-78 (Bottle 2) F.I + F.II assays 2-11-78	10-11-78	✓
16-10-78	COE	Factorate	S16005	4	Armour	"	Bottle ① assayed manual + Cap 20-10-78	24-10-78	✓
"	"	"	S16305	4	"	"	"	24-10-78	✓
"	"	"	S15905	4	"	"	" Bottle 2 man + Cap 24-10-78	25-10-78	✓
"	"	"	S17105	4	"	"	"	24-10-78	✓
17-10-78	REM	PULARIN Ca Hep (5000 u amp)	Lot 8LQ 523	10	GLAXO	"	1 PTT Assay 18-10-78	19-10-78	X
"	"	PULARIN Na Hep (")	Lot 8KQ 755	10	"	"	1 APTT 20-10-78	23-10-78	X
"	"	PULARIN Na Hep (5000 u Vials)	Lot 8LQ 205	10	"	"	1 APTT " "	23-10-78	X
"	"	PULARIN Na Hep Sml amp	Lot 8KQ 103	10	"	"	1 APTT " "	23-10-78	X
19-10-78	COE	LEO heparin	100 u/ml N 88B	6	LEO	"	1 APTT 23-10-78. 2nd vial 30-10-78	30-10-78	X
20-10-78	TWB	Heparin Sulphate	Univ. Chicago	1	Dr. Johnson	Research	1 PTT, 1 Anti-Xa.	3-11-78	X
24-10-78	GKC	Hemofel F, VIII	730728A060A 280 IU/amp	4	Hyland	Drug Control	Bottle ① Assayed manual + Cap 27-10-78.	1-11-78	✓
25-10-78	COE	Factorate	S17205	4	Armour	"	"	1-11-78	✓
"	"	"	S17405	4	"	"	"	1-11-78	✓
"	"	"	S18406	4	"	"	"	1-11-78	✓
27-10-78	COE	Pularin (Sml vials)	8LQ 213	10	Glaxo	"	1 PTT Assay. 30-10-78	30-10-78	X

21-10-78	E.G.	F. IX 9 D1193	3	Oxford	Drug Control	Bottle ① 24-11-78. Rpt frozen 13-12-78	14-12-78	X
"	"	F. VIII 8 CRV1190	3	Oxford	"	Bottle ① 2 assays 22-11-78	22-11-78	X
23-11-78	GKC	Minkep Calcium H 84A 5000u/0.2ml	6	leo	"	1/12 APTT 2 ANTI-XA. Repeat APTT 7/12 Anti-Xa 8/12	1-12-78	X
14-11-78	GKC	F. VIII Concentrate STD. 1717-69. 2ml vials.	8	Cutter	Testing	Vial #1 18-12-78 2 stage man/Vials 2-4 19-12-78 2 stage man + 1st Cap. /	21-12-78	X
22-11-78	cae	Factorate S21508	3	Amour	Drug Control	Bottle ① 2 assays 22-11-78	22-11-78	X
"	"	" S20107	3	"	"	" " " "	22-11-78	✓
"	cae	Heparin I.M.S. 10H1K 54321	2	I.M.S.	"	4/12 1 APTT	5-12-78	X
23-11-78	cae	" " SH1E 543	2	"	"	" 1 APTT	5-12-78	X
23-11-78	cae	Calciparine 8-05-295	10	Chary	"	" 2 APTT's	6-12-78	X
29-11-78	GKC	Factor VIII 8CRV1205	3	Oxford	Drug Control	Assayed 11-12-78	12-12-78	X
29-11-78	GKC	Factor IX 9D1202	3	Oxford	Drug Control	Bottles 1+2 13-12-78.	14-12-78	X
30-11-78	REM.	PULARIN 8mg 211 (5x5ml)	2x5	Glaxo	Drug Control	1 PTT - 8/12	11-12-78	X
7-12-78	E.G.	Factor VIII HL1500	3	Elstree	"	Assayed 11-12-78	12-12-78	✓
"	E.G.	" " HL1522	3	"	"	" " "	12-12-78	✓
8-12-78	REM.	Calciparine BN 8-10-331 (0.2)	10	Beji Chary	"	1 PTT - 8/12	11-12-78	X
"	"	BN 8-06-298 (0.2)	10	"	"	1 PTT - 8/12	11-12-78	X
11-12-78	cae	Pularin 8M Q214	10	Glaxo	"	1 PTT 13/12	13-12-78	X
14-12-78	cae	Minkep Calcium A8NA	6	Leo	"	2 APTT 15/12 2 Anti-Xa 18/12	20-12-78	X
18-12-78	cae	Oxford VIII 8CRV1217	3	Oxford	"	Bottle 1 18-12-78 / Bottle 2 19-12-78.	21-12-78	X
"	cae	Oxford IX 9D1198	3	"	"	Bottles 1+2 16-1-79	17-1-79	X
18-12-78	REM.	Kryobulin <u>VIII</u> 09M 120 78.	4	Immuno	"	Bottle 1 18-12-78	21-12-78	✓
"	"	" <u>VIII</u> 09M 123 78	4	"	"	Bottle 1 19-12-78.	21-12-78	✓
"	"	" 09M 127 78	4	"	"	Bottle 1 20-12-78	21-12-78	✓
"	"	" 09M 128 78	4	"	"	Bottle 1 20-12-78.	21-12-78	✓
21-12-78	cae	Elstree VIII HL1533	3	Elstree	"	finger aliquot to v.p. assayed 22-12-78	3-1-79	✓
21-12-78	TWB	Human factor Ia	2	Kali	Research			