

23.4.81	E.G.	KOATE NC8296	4	cutter	drug control	Bottle 1 1/5	2.5.81	X
		" NC8281	4	cutter	drug control	Bottle 1 1/5	2.5.81	X
24.4.81	GKC	Koate NC8309	4	Cutter	Drug Control	Bottle 1 1/5.	2.5.81	X
28.4.81	cal	Hemofil 810114A009C	85	Hyland	"	Bottle 1 1/5	2.5.81	X
"	"	" 801121A091A	5	"	"	Bottle 1 1/5	15.5.81	✓
30.4.81	cal	Factorate u26512	4	Amour	"	Bottle 1 15/5	15.5.81	✓
		" u17509	4	"	"	Bottle 1 18/5	18.5.81	X
6.05.81	REU.	Hep. Mucous 8T 81 5000 u/ml	4	LEO	Drug Control		28.5.81	X
"	"	" " 7C 81 5000 u/ml	4	"	"		28.5.81	X
"	"	" " 9 U 81 5000 u/ml	2	"	"		28.5.81	X
"	"	MINIHEP Ca. 2 Q 77 25,000 u/ml	5	"	"		28.5.81	X
"	"	Hep. Mucous 4 Q 80 1000 u/ml	4	"	"		28.5.81	+
13.5.81	GKC	Protromplex II-IX-X Complex 500u/10ml	6	Immuno	Drug Control	Kingdon times: 1-stage X Bottles 1+2 16/6/81	17.6.81	✓
15.5.81	Tur B	Factorate u 48805	1	Amour	Re-assay - sample obtained from R. Free 2 stage assay 18/5		18.5.81	X
19.5.81	REU.	MINIHEP Na. lot 5C 78 25000 u/ml	6	Leo	Drug Control.		28.5.81	X
"	"	Hep Mucous lot 10 N 81 5000 u/ml	4	Leo	"	TEST. 29/5 2 x AP11.	30.5.81	X
20.5.81	GKC	Factor IXa (Armon)	10	Bob Carviff	Research	2/5 GKC CAEEG AMF. Various tests & assays.	1981	X
20.5.81	GKC	Kryobulin 09M 02381 510u/20ml	4	Immuno	Drug Control	Bottle 1 2/6	2.6.81	X
21.5.81	GKC	Hemofil 810206A001A 570u/30ml	4	Hyland	Drug Control	Bottle 1 2/6.	2.6.81	X
20.5.81	GKC	A.I.C.C. 2466-23-3-PR-2803 10ml	2	Cutter Labs	Testing + Research	Bottle 1. Various June 81		X
"	"	AICC 2466-23-4-PR-2841 10ml	2	"	"			X
"	"	AICC 2466-23-5-PR-2842 10ml	2	"	"			X
"	"	AICC 2466-23-6-PR-2843 10ml	2	"	"			X
"	"	FIX complex 2466-23-1-C-0043 (old) 20ml	2	"	"			X
"	"	FIX complex 2466-23-2-C-0045 (old) 20ml	2	"	"			X
28.5.81	REU.	Hep Mucous. 11 S 81 5000 u/ml	4	Leo	Drug Control.		28.5.81	X
28.5.81	REU.	OLIGOSACCHARIDE 16-18 (LINDAHL)	4	SWEEDEN	Research	APIT, Anti-Xa, CaTh. 82222	Aug 81	X
1.6.81	GKC	F.VIII 8CRV 1506 230 IU/15ml	3	Oxford	Drug Control	Not Assayed	11.1.82	X
6.6.81	GKC	F.IX 9D 2096 620 IU/20ml	3	Oxford	"	Kingdon times. Bottles 1+2, 1 stage	8.9.81	X
3.6.81	REU.	PULARIN (Na) lot 1 D Q 247 5000 u/ml	6	D. Plockhart	Drug Control.		9.7.81	X
"	"	Hepatic Mucous 5 U 80 1000 u/ml	3	LEO	"		9.7.81	X
8.6.81	cal	Factorate u17209	4	Amour	"	Bottle 1 18/6	20.6.81	X
"	cal	" u28102	4	"	"	Bottle 1 18/6.	20.6.81	X
9.6.81	GKC	Kryobulin 09M 01381-G 262/10ml	4	Immuno	Drug Control	Bottle 1 2/7	3.7.81	X
"	GKC	Factor VIII-G #1/81 249u/10ml	4	Immuno	Testing	Bottles 1+2 14/7.	5.7.81	✓
18.6.81	GKC	Factor IX 9D 2109 625u/20ml	3	Oxford	Drug Control	Kingdon times. Bottles 1+2, 1 stage	8.9.81	X
"	"	Factor VIII 8CRV 1516 245u/15ml	3	Oxford	Drug Control	Not Assayed	11.1.82	X
18.6.81	REU.	Hep. Na. (Mucous) lot 1EQ 762 5000 u/0.2ml	6	D. Plockhart	"		29.7.81	X
22.6.81	REU.	Hep Na. (Muc) lot 12C 81 5000 u/ml	4	Leo	"		9.7.81	X
"	"	" lot 1 D 79 1000 u/ml	2	Leo	"		9.7.81	X
23.6.81	GKC	Proplate A1 3231 870u/25ml	2	Alpha	Testing	1+2 stage Bottle 1 15/7, 1+2 stage	16.7.81	X
"	"	Proplate A3 0310 ? ?	2	"	"	" " " "	16.7.81	X
24.6.81	REU.	Minihop (Na). 4H 78 5000 u/0.2ml	4	Leo	Drug Control.		9.7.81	X
29.6.81	GKC	Factorate u 23811 260 u/20ml	4	Amour	Drug Control	Bottle 1 17	3.7.81	X



DATE	ENTERED BY	MATERIAL	No. of VIALS	ORIGIN	PURPOSE	PROGRESS	DATE COMPLETED	V.P
7.07.81	REM.	Ca Minihep 4Z77 5,000 ^u /0.2ml	4	LEO	Drug Control	TEST. 2x APT	9.7.81	X
8.7.81	E.G.	Hemof. C. P104284004A	4	HYLAN	"	Bottle 1, 2 stage 20/7	21.7.81	X
"	"	" P10311A002A	4	HYLAN	"	Bottle 1, 2 stage 20/7	21.7.81	X
10.7.81	ca	Factorate V 32503	4	Armour	"	Bottle 1, 2 stage 21/7	21.7.81	X
"	"	" V 32303	4	"	"	Bottle 1, 2 stage 21/7	21.7.81	X
"	"	" V 28002	4	"	"	Bottle 1 21/7	28.7.81	X
"	GKC	" V 32103	4	"	"	Bottle 21/7	28.7.81	X
"	GKC	" V 27902	4	"	"	Bottle 1, 2 stage 7/8	10.8.81	X
14.7.81	GKC	Na Minihep 6T78 5,000 ^u /0.2ml	4	LEO	Drug Control		13.8.81	X
"	"	Heparin (Mucous) 13T81 5,000 ^u /ml	4	LEO	Drug Control		13.8.81	X
16.7.81	ca	Quality Control Trial 81/07-81/12	10 of each	Polar	Testing			X
20.7.81	GKC	Factor VIII 8CRV 1527	3	Oxford	Drug Control	Not Assayed	11.1.82	X
"	"	Factor IX 9D 2114	3	Oxford	"	Kingdon times. Bottles 1+2, 1 stage	8.9.81	X
27.7.81	GKC	Kofate NC 8325 300 u/10ml	4	Cutter	Drug Control	Bottle 1: 2 stage 7/8	10.8.81	X
4.8.81	REM.	PULMUR (Na) lot 1F9 248 1000 ^u /ml	10	J. Hockhart	Drug Control	TEST. 2x APT 5/8/81	6.8.81	X
"	"	Mucous Heparin 14 u 81 5,000 ^u /ml	4	LEO	"		13.8.81	X
"	"	" 1 x 82 25,000 ^u /ml	4	LEO	"		13.8.81	X
"	"	MINIHEP (Mucous) 7 u 78 25,000 ^u /ml	4	LEO	"		13.8.81	X
5.8.81	GKC	Factorate V 35904 270 ^u /20ml	4	Armour	Drug Control	Bottle 1: 2 stage 10/8	11.8.81	X
"	"	Factorate V 40105 265 ^u /20ml	4	"	"	Bottle 1: 2 stage 10/8	11.8.81	X
"	"	Factorate V 31904 240 ^u /20ml	4	"	"	Bottle 1 10/8	11.8.81	X
10.8.81	ca	Factorate V 36504	4	Armour	Drug Control	Bottle 1 12/8	13.8.81	X
"	"	" V 36404	4	"	"	Bottle 1 12/8	13.8.81	X
"	"	" V 30903	4	"	"	Bottle 1 12/8	14.8.81	X
"	"	" V 39605	4	"	"	Bottle 1 12/8	14.8.81	X
"	"	" V 39705	4	"	"	Bottle 1 24/8	25.8.81	X
"	"	" V 36004 (high potency)	2	"	"	Bottle 1 19/8	11.8.81	X
10.8.81	REM	Ca MINIHEP Lot 5S77 25,000 ^u /ml	4	LEO	Drug Control		13.8.81	X
"	"	" 3D77	4	"	"		13.8.81	X
11.8.81	GKC	Factorate U 33703 550 ^u /40ml	4	Armour	Drug Control	Bottle 1 24/8	25.8.81	X
"	"	" U 20610 195 ^u /20ml	4	"	"	Bottle 1 26/8	27.8.81	X
"	"	" U 11708 216 ^u /20ml	4	"	"	Bottle 1 26/8	27.8.81	X
14.8.81	GKC	Profilate A1-3360 247 ^u /10ml	4	Alpha	Drug Control	Bottle 1 9/9	9.9.81	X
17.8.81	GKC	Profilate A1-2970 468 ^u /25ml	4	Alpha	Drug Control	Bottle 1 9/9	9.9.81	X
19.8.81	GKC	Factor VIII 8CRV 1546 215 ^u /15ml	3	Oxford	Drug Control	Not Assayed	11.1.82	X
"	"	Factor IX 9D 2127 620 ^u /20ml	3	"	"	Kingdon times: 1 stage assays bottles 1+2 (stl)	Jan 1982	X
27.8.81	GKC	Factor II-IX-X DF 589 10ml	6	Edinburgh	Testing			X
8.9.81	GKC	Factorate U 24911 560 ^u /40ml	4	Armour	Drug Control	Bottle 1 30/9	2.10.81	X
"	"	Factorate V 43006 590 ^u /40ml	4	"	"	Bottle 1 30/9	2.10.81	X
"	"	Hi Potency Factorate U 502 466 ^u /20ml	2	"	"	For extended Bottle 1 1/10	5.10.81	X
"	"	Hi Potency Factorate U 1705 416 ^u /20ml	2	"	"	1 shelf life. (already tested Aug/Sept 1980) Bottle 1 1/10	5.10.81	X
10.9.81	GKC	Factor VIII 8CRV 1529 230 ^u /15ml	3	Oxford	Drug Control	Not Assayed	11.1.82	X
"	"	Factor IX 9D 2131 640 ^u /20ml	3	"	"	Kingdon Times: 1 stage assays bottles 1+2 (stl)	Jan 1982	X



DATE	ENTERED BY	MATERIAL	No of vials	ORIGIN	PURPOSE	PROGRESS	DATE COMPLETED	V.P.	
10.9.81	GKC	80511 DR: +45 +37°C, 2 months	2 ea	Mill Hill	D.P. test	Clotting only.	Oct 81	X	
14.9.81	REM.	Sodium Heparin (Muc) Lot 6 N 80-1000 ^u /ml	4	LEO	Drug Control		Sep 81	X	
22.9.81	E.G.	HEMOFIL 810128 A013B	4	HYLAND	"	Bottle 1 1/10	5.10.81	✓	
	"	" 810527A 006A	4	"	"	Bottle 1 1/10	5.10.81	X	
	"	" 810602A 007A	4	"	"	Bottle 1 1/10.	5.10.81	X	
	GKC	FEIBA OSA 0881	1	Immuno	Testing	Frozen aliquot to VP. Feiba assay (Immuno), Xa + IIa (syn. substrate) ✓ 28/10	Oct 81		
22.09.81	REM.	PULARIN (Na-Mucous) Lot 1GQ 350 5,000 ^u /ml	6	D. Flockhart	Drug Control		Oct. 81	X	
	"	PULARIN (Ca - ") Lot 1GQ 552 25,000 ^u /ml	6	"	"		Oct. 81		
28.8.81	GKC	Koate NC 8292 270 ^u /10ml	4	Cutter	Drug Control	1st bottle 30.9.81	30.9.81	X	
	"	Koate NC 8316 290 ^u /10ml	4	"	"	1st bottle 30.9.81.	30.9.81	X	
30.9.81	E.G.	F.VIII. 80/511 degradation samples. P Q R S T. 6x6.	6	Mill Hill	D.P. Testing	Samples VIII: C + CA ✓ OCT 81 Samples RCF + RA ✓ OCT 81	26.10.81 26.10.81	X X	
30.9.81	TWB	Protamine 10x5ml amps	10	Med. Imp.	Testing	Need by APTT.	30.10.81	X	
5.10.81	E.G.	F.VIII. Proj. (atc A12790 A13360 A12710 A12780 A12910	2 2 2 2 2	Alpha	"	Tested before. may need testing again after temp. changed.	bottle 1 7/10 bottle 2 12/10. bottle 1 7/10 bottle 1 12/10 bottle 1 12/10 bottle 1 12/10.	13.10.81 9.9.81 13.10.81 13.10.81 13.10.81	X X X X X
6.10.81	REM	HEPARIN FRAGMENT -(18+) No4	6ug	Thunberg	Research	APTT/Cath/Anti Xa clotting/S2222	2.2.82	to	
7.10.81	E.G.	FACTORATE H.P. V 45508.	2	Armour	Drug Control	Bottle 1 2 stage 12/11	16.11.81	X	
	"	" V 44607	4	"	"	Bottle 1 2 stage 12/11	16.11.81	X	
	"	" V 45107	4	"	"	Bottle 1 2 stage 12/11	16.11.81	X	
	"	" V 45207	4	"	"	Bottle 1 2 stage 12/11	16.11.81	✓	
15.10.81	TWB	Heparin P+B 688007	12	Edgware	" " (Defect batch)	2x APTT	4.11.81	X	
16.10.81	GRC	Factor VIII 8CRV 1548 245 ^u /15ml	3	Oxford	Drug Control	Not Assayed	11.1.82	X	
	"	Factor IX 9D 2136 600 ^u /20ml	13	Oxford	"	Kingdon tubes 1-stage assays bottles 42 (SH)	Jan 1982	X	
20.10.81	REM	PULARIN 1KQ 112 1000 ^u /ml	6	D. Flockhart	Drug Control	2x APTT	4.11.81	X	
23.10.81	E.G.	Kryobulin 09M06181	4	Immuno	"	Bottle 1 assayed 23/10.	24.10.81	X	
28.10.81	GKC	Quality Control Samples 81/14,15,16,17,18,19 #35	1 ea	Poller	Testing (QC)		Nov/Dec 81	X	
28.10.81	GKC	Factorate V 46508 235 ^u /20ml	4	Armour	Drug Control	Bottle 1 2 stage 13/11	16.11.81	X	
	"	Factorate V 48508 210 ^u /20ml	4	Armour	"	Bottle 1 2 stage 13/11	16.11.81	X	
30.10.81	GRC	Experimental F.VIII Reference 31/7/81	1	Chlabarski Hyland	Testing				
30.10.81	E.G.	KOATE NC 8339	4	Cutter	"	Bottles 1+2: 1+2 stage 6/11.	9.11.81	X	
4.11.81	REM.	SODIUM HEPARIN (Mucous) bn. 898B 25,000 ^u /ml	10	Neddel	Drug Con. (Defect batch)	2x APTT	12.11.81	X	
9.11.81	GKC	Koate NC 8347 570 ^u /20ml	4	Cutter	Drug Control	Bottle 1: 2 stage 18/11	Dec 81	X	
10/11/81	REM	PULARIN (Na Muc.) - Lot 1LQ 351 (5000 ^u)	10	D. Flockhart	Drug Control	2x APTT	20.11.81	X	
"	"	" (Ca Muc) - Lot 1MQ 553 25,000	6	D. Flockhart	"		20.11.81	X	
10.11.81	GKC	Koate C 1163 290 ^u /10ml	4	Cutter	Drug Control	Bottle 1: 2 stage 18/11	24.11.81	X	
11.11.81	GRC	Oxford F.VIII 8CRV 1584 225 ^u /15ml	3	Oxford	Drug Control	Not Assayed	11.1.82	X	
	"	Oxford F.IX 9D 2149 550 ^u /20ml	13	"	"	Kingdon tubes 1-stage assays bottles 42 (SH)	Jan 1982	X	
13.11.81	REM	Pularin 1KQ 250 1000 ^u /ml	6	Flockhart	Drug Control	2x APTT	Nov 81	X	
18.11.81	GKC	F.VIII #623 220 ^u /15ml	2	Edinburgh	Drug Control	Bottle 1 2 stage 5/1/82	Jan 1982	X	
	"	F.IX #621 300 ^u /10ml	15	"	"	Kingdon tubes 1-stage assays bottles 42 (SH)	Jan 1982	X	

Date	Entered by	Material	No. of Vials	ORIGIN	PURPOSE	PROGRESS	Where Stored	Date Completed	VP
20.11.81	REM.	HEPARIN (Na muc) 88 10 181 (1ml) 25,000 u/ml	10	WEDDEL	Testing	g-CONTROL 2x APTT	+4°C	30 Nov 81	X
"	"	" " 915A (0.2) 25,000 u/ml	10	"	"	"	"	"	X
"	"	" " 919A 5,000 u/ml	10	"	"	+ 2x Anti Xa	"	"	X
"	"	" " No. 865 1,000 u/ml	3	"	"	"	"	"	X
"	"	" " Batch 69 10 05 1,000 u/ml	3	PRINES & BYRNE	"	"	"	"	X
"	"	" " 69 10 07 5,000 u/ml	3	"	"	+ 2x Anti Xa	"	"	X
"	"	" " 69 10 09 25,000 u/ml	3	"	"	"	"	"	X
"	"	" " 69 10 06 25,000 u/ml	3	"	"	"	"	"	X
23.11.81	GRC	Fibracel® I.V. (50ml), (1mg/ml PL) #241113	5	Behringwerke	Testing	Clg-PL tests, Thrombin Generation, Fibrin assays, APTT etc	+4°C	Dec 1981	X
24.11.81	E.G.	Hemofil. P10313A 024A 809u/30ml	4	Hyland	Drug Control	1st bottle 7.12.81	+4°C	Dec 1981	X
"	"	Hemofil P10507A 005A 620u/30ml	4	Hyland	"	1st bottle 9.12.81	"	23.12.81	X
"	"	Proglate. A13910 480u/25ml	4	Alpha	"	"	"	Dec 1981	X
24.11.81	GRC	Kryobulin 09M 06681 515 u/20ml	4	Immuno	Drug Control	"	+4°C	Dec 1981	X
1.12.81	REM.	PULARN lot 1M9 112 (NA) 1000 u/ml	6	D. Flockhart	"	"	+4°C	Dec 81	X
2.12.81	GRC	Factorate Hi Potency V44106 1110 u/30ml	2	Armour	Drug Control	Bottle 1 2 stage 7/12	+4°C	Dec 81	X
"	"	Factorate V49108 265 u/20ml	4	"	"	Bottle 1 2 stage 7/12	"	Dec 81	X
"	"	Factorate V51609 240 u/20ml	4	"	"	Bottle 1 2 stage 7/12	"	Dec 81	X
"	"	Factorate V53309 250 u/20ml	4	"	"	Bottle 1 2 stage 8/12	"	Dec 81	X
"	"	Factorate V52309 490 u/40ml	4	"	"	Bottle 1 2 stage 8/12	"	Dec 81	X
"	"	Factorate V52009 245 u/20ml	4	"	"	Bottle 1 2 stage 8/12 Bottle 2 2 stage	"	Dec 23/81	X
14.12.81	REM.	Heparin Mucous 113 19 01 25,000 u/ml	18	F. Burgess	Drug Control	"	+4°C	"	X
"	"	" " 113 19 01 5,000 u/ml	18	Leo - 9	"	"	"	"	X
"	"	" " 313 19 01 1,000 u/ml	18	9 amps each	"	"	+4	"	X
"	"	Na Hep " 113 19 02 (0.12ml) 25,000 u/ml	4	(2 each Leo)	"	"	"	"	X
"	"	" " 68 70 45 (bottle) 1,000 u/ml	1	Paines + Byrne	"	2x APTT 15/12/81	"	17.12.81	X
"	"	" " 67 40 31 " 5,000 u/ml	1	"	"	"	"	17.12.81	X
"	"	" " 68 70 01 " 25,000 u/ml	1	"	"	"	"	17.12.81	X
"	"	" " 69 10 05 (amp) 1,000	1	"	"	"	"	"	X
"	"	" " 69 10 07 " 5,000	1	"	"	"	"	"	X
"	"	" " 69 10 06 " 25,000	1	"	"	"	"	"	X
"	"	" " 69 10 09 (0.12ml) 25,000	1	"	"	"	"	"	X
"	"	" " 763 A (1ml) 25,000	2	"	"	"	"	"	X
"	"	" " 763 B 5,000	2	"	"	"	"	"	X
"	"	" " 763 C 1,000	2	"	"	"	"	"	X
"	"	" " 1 B9 761 (0.2) 25,000	2	D. Flockhart	"	"	"	"	X
10.12.81	GRC	Factor IX 9D 2160 725 u/20ml	3	Oxford	"	Kingshotters: 1 stage assays bottles 1+2 (stl)	+4°C	Jan 1982	X
"	"	Factor VIII 8CRV 1603 245 u/15ml	3	"	"	Bottle 1 2 stage 4 assays 5.1.82	"	11.1.82	X
6.12.81	GRC	Factor VIII 81010 500 u/20ml	2	Lab. Hubber	Testing	Bottle 1 2 stage	+4°C	Jan 1982	X
"	"	Factor VIII 81015 250 u/10ml	2	"	"	Bottle 1 2 stage	"		X
"	"	Sub-standard for F.VIII SE-81022 2.3u/vial	20	"	"	"	"	X	
"	"	Sub-standard for F.VIII SE-81015 3u/vial	100	"	"	"	20 @ 4°C, 80 @ RT	X	
11.12.81	GRC	Kryobulin F.VIII 09M 06881 1000 u/50ml	2	Immuno	Drug Control	Bottle 1 17/12. 1+2 stage	+4°C	Dec 81	X
11.12.81	S.H.	Factorate V44707 425 u/40ml	4	Armour	"	Bottle 1 29/1 2 stage	+4°C	3 Feb 82	X

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Oxford IX: test all batches
 Edinburgh IX: test all batches
 Rothomplex: test all batches

Oxford VIII: test 3 batches/year
 Elstree VIII: test 3 batches/year
 Edinburgh VIII: test all batches

DATE	ENTERED BY	MATERIAL	No of Vials	ORIGIN	PURPOSE	PROGRESS	WHERE STORED	DATE COMPLETED	V.P.	
6.1.82	GRC	Tachostyptan Injectable PL 16824A 5ml	50	Consolidated Chemicals	Testing	6/1/82: APTT/Ca ⁺⁺ -PL IPT determination	+4°C	Jan 1982	X	
11.1.82	REM	HEPARIN LOT HB 1659-1	2x50g	DIOSYNTH (ESS)	Research	APTT/Ca ⁺⁺ /ANTI-Xa clotting/S21721 (S2238)	+4°C	Feb 82	X	
13.1.82	RAM	HEPARIN USP Ref. standard Lot K	2x2g	ABBOTT	"		+4°C		X	
14.1.82	REM	R.D. HEPARIN Lot 02-31A	1 vial	HEPAR	"	2x APTT, 2x ANTI-Xa clotting/S2222	+4°C	Jan 1982	X	
15.1.82	E.G.	Factorate High Potency VS6710 520/30	2	Armour	Drug Cont	1 to N. Park. Bottle 1 2-stage 4/2	+4°C	8/2/82	X	
18.1.82	S.H.	Factor IX 9D2167 620iu/20ml	3	Oxford	"	Bottles 1+2: 1 stage CaP: Kingston times	+4°C	24.4.82	X	
18.1.82	S.H.	Factorate VS4810 475u/40ml	4	Armour	Drug Cont	Bottle 1 2-stage 5/2	+4°C	8/2/82	X	
18.1.82	S.H.	Factor VIII 8cev 1598 250u/15ml	3	Oxford	"	2 bottles to Northumb Park	+4°C		X	
"	"	Aubplex 660u/30ml 0660T036AA	3	Hyland	Testing		+4°C		X	
18.1.82	E.G.	Hemofil 810728A060A 572/50ml	4	Hyland	"	Bottle 1 2-stage 5/2: Bottle 2 road: -Bottle 2 10/2 bottle 3.	+4°C	10.3.82	X	
21.1.82	"	Hemofil 810923A009A 342/20ml	4	"	"	Bottle 1 10/2 [bottle 4 1-stage 9/3 1-stage]	+4°C	Mar 82	X	
"	"	Hemofil 811023A010A 273/20	4	"	"	Bottle 1 10/2 bottle 2. 2-stage bottle 3. 1-stage [bottle 4 1-stage 9/3]	+4°C	10.3.82	X	
22.1.82	REM	HEPARIN 'Muestra' No1	1	Biobetica	Research	} Grivento EAT.	+4°C		X	
"	REM	" No2	1	"	"		+4°C		X	
29.1.82	GRC	Factorate VS4209 245u/20ml	4	Armour	Drug	Control Bottle 1 10/2	+4°C	} Feb 82	X	
"	"	Factorate VS4109 235u/20ml	4	"	"	Bottle 1 12/2	+4°C		X	
"	"	Factorate VS4309 260u/20ml	4	"	"	Bottle 1 12/2	+4°C		X	
"	"	Edinburgh VIII 636 240u/20ml	2	Edinburgh	Drug	Control Bottle 1 2-stage 26/1	+4°C	Jan 83	X	
1.2.82	REM	Heparin Glass Pack 12 units R0609	1	FENWAL	"		+4°C		X	
3.2.82	GRC	Factorate VS4710 535u/40ml	4	Armour	Drug	Control Bottle 1 12/2	+4°C	} Feb 82	X	
"	"	Factorate VS9111 505u/40ml	4	"	"	Bottle 1 12/2	"		X	
"	"	Factorate VS9611 490u/40ml	4	"	"	Bottle 1 12/2	"		X	
02.82	GRC	Factorate V40905 290u/20ml	4	Armour	Drug	Control Bottle 1 12/2	"		X	
02.82	GRC	NUKEQAS Trial: d 82/018/02, 82/03, 82/04, 82/05	1 ea.	Pöther	Quality	Control APTTs 15/2. F.VIII(C) 16/2 Rags Feb 82		Feb 1982	X	
11.2.82	E.G.	Hemofil 810819A000A 271u/20ml	4	Hyland	Drug	Control Bottle 1 12/2 Bottle 2	+4°C	March 82	✓	
11.2.82	GRC	Factor VIII HLA 2847	2	Elstree	Drug	Control Not Assayed	+4°C		X	
"	"	HLA 2840R	2	"	"	Not Assayed	"		X	
"	"	HL 2869	2	"	"	NA	"		X	
"	"	HLB 2881	2	"	"	NA	"		X	
"	"	HLA 2894	2	"	"	1 bottle. 2 stage Mar 83	"	Mar 83	X	
"	"	HL 2806	2	"	"	1 bottle 2 stage Mar 83	"	Mar 83	X	
"	"	HL 2823	2	"	"	NA	"		X	
"	"	HL 2831	2	"	"	NA	"		X	
"	"	HL 2179	2	"	"	NA	"		X	
"	"	HLA 2837	2	"	"	NA	"		X	
11.2.82	REM	PULARIN Lot 289 763 25,000u/ml.	6	D. Hockhart	Drug	Control	+4°C	Nov 82	X	
12.2.82	TWB	Antithrombin III AT 117-h	5	Oxford PFL	Research	} Chromogenic heparin cofactor } on all } Laurel } 3 } progressive anti-thrombin clotting } batches June 82 (SH)	-50°C	8.6.82	X	
"	"	AT 122	2	"	"			"	8.6.82	X
"	"	AT 113-2	4	"	"			"	8.6.82	X