

DATE ARRIVED	ENTERED BY	MATERIAL	No of Vials	ORIGIN	PURPOSE	PROGRESS	DATE COMPLETED	WHERE STORED	VP
15.2.82	GKC	Human Factor IX #620 300 <sup>u</sup> /10ml	2	Edinburgh Drug	Control	Bottles 1+2: 1 stage Cap. Kingdon times	24.4.82	+4°C	X
	"	Human Factor VIII #645 230 <sup>u</sup> /20ml	2	"	"	Bottle 1 2 stage 27/1/83	Jan 83	"	X
17.2.82	GKC	Human Factor VIII 8CRV 1619 260 <sup>u</sup> /15ml	3	Oxford Drug	Control	1 bottle 2 stage 21.1.83	1/83	"	X
	"	Human Factor IX 9D 2166 640 <sup>u</sup> /20ml	3	"	"	Bottles 1+2: 1 stage Cap. Kingdon times	24.4.82	"	X
17.2.82	GKC	F.VIII Concentrate Std CF820 ~3 <sup>u</sup> /5ml	5	Immuno Testing		2 vials 2 stage 9/8/82	10.8.82	+4°C	X
"	"	F.VIII 2-stage assay kit (5 bottle kit) 0710114110	3	Immuno use with	above.			+4°C	✓
19.2.82	RSM	PULARIN 2BQ 240 25,000 <sup>u</sup> /ml.	6	D.Flockhart Drug	Control		Nov '82	+4°C	X
19.2.82	E.G.	Factorate V 62311	4	Armour	"	bottle 1 2-stage 27/3 Bottle 2 2-stage.	25.3.82	+4°C	X
22.2.82	S.H.	Factorate V 58711 530 <sup>u</sup> /40ml	4	Armour	"	bottle 1 2-stage 27/3.	25.3.82	+4°C	X
23.2.82	REM.	PULARIN 2BQ 237 25,000 <sup>u</sup> /ml	6	D.Flockhart Drug	Control	TEST - 2x APTT	10 Nov '82	+4°C	X
23.2.82	REM.	HEPARIN INJECT (0.3ml syringe) 85,000 <sup>u</sup> /ml.	10	Immuno	"	TEST. 2x APTT	10 Nov '82	+4°C	X
25.2.82	E.G.	Profilate AI 4370 2x0iu	4	Alpha	"	bottle 1 2-stage 27/3	25.3.82	+4°C	X
1.3.82	E.G.	Koate NC 4368	4	Cutter	"	Bottle 1 2 stage 23/3. Bottle 2 1+2 stage 24/3	1.4.82	+4°C	✓
1.3.82	GKC	28 batches German F.VIII: VIII:C, O.D. + RAg testing	2ea	AOK German F.	VIII Testing	Testing complete April 1982	April 1982	+4°C (PJK)	X
	GKC	Factor VIII #649 270 <sup>u</sup> /20ml	2	Edinburgh Drug	Control	Bottle 1 2 stage	Jan 83	+4°C	X
	"	Factor IX #626 ~300 <sup>u</sup> /10ml	2	"	"	Bottles 1+2: 1 stage Cap. Kingdon times	24.4.82	"	X
3.3.82	GKC	Hyland F.VIII Concentrate House Std	2	Hyland Testing		2 bottle 1 + 2 stage 27/3	23.3.82	+4°C	X
"	"	Cutter F.VIII C 1177 930 <sup>u</sup> /40ml	2	Cutter Drug	Control	2 stage, than 1 stage of low. Bottle 1 23/3. 2 stage Bottle 2 19/2 stage 24/3	1.4.82	"	X
6.3.82	GKC	Factor VIII 8CRV 1632 255 <sup>u</sup> /15ml	3	Oxford Drug	Control	Not Assayed		+4°C	X
"	"	Factor IX 9D 2173 570 <sup>u</sup> /20ml	3	"	"	Bottles 1+2 stage Cap. Kingdon times	24.4.82	"	X
7.3.82	E.G.	Kryoalix. 09400482 268iu.	4	Immuno	"	Bottle 2 stage. Bottle 2 25/3.	1.4.82	+4°C	X
19.3.82	RSM.	Ca PULARIN 2CQ 554 5000 <sup>u</sup> /0.2ml	6	D.Flockhart Drug	Control	Protocol only	Nov. 82	+4°C	X
"	"	Na PULARIN 2CQ 114 1000 <sup>u</sup> /ml.	5	"	"	"	Nov 82	+4°C	X
19.3.82	GKC	Hemofil 810415A03AA 624 <sup>u</sup> /30ml	4	Hyland Autoplex C	clinical trial	Bottle 1 2 stage.	25.3.82	+4°C	X
22.3.82	S.H.	Factorate W 64401 525 <sup>u</sup> /40ml	4	Armour Drug	Control	Bottle 1 14/4	15.4.82	+4°C	X
"	"	Factorate W 65501 235 <sup>u</sup> /20ml	3	"	"	Bottle 1 14/4	15.4.82	+4°C	✓
"	"	Factorate W 63201 290 <sup>u</sup> /20ml	4	"	"	Bottle 1 14/4.	15.4.82	+4°C	X
23.3.82	REM.	PULARIN 2CQ 252 1000 <sup>u</sup> /ml.	6	D.Flockhart Drug	Control	TEST APTT block	1 Nov 82	+4°C	X
5.4.82	GKC	Hi Potency Factorate U1304 454 <sup>u</sup> /20ml	2	Armour Retest	(shed life)	Bottle 1 20/4	21.4.82	+4°C	X
1.4.82	GKC	Feiba OSA 0182 500 <sup>u</sup> /20ml	2	Immuno Testing		Bottles 1 16 Protocol 'Feiba'	Feb 84	+4°C	X
"	"	Feiba OSA 1781 1000 <sup>u</sup> /20ml	2	"	"	Chg assays 13 assays Feb 1984 } 2nd bottles	Feb 84	"	X
"	"	Feiba OSA 0682 1000 <sup>u</sup> /20ml	2	"	"	PL/Non PL 83 + Xa + Thrombin.	Feb 84	"	X
3.4.82	S.H.	Factor IX 9D 2187 585 <sup>u</sup> /20ml	3	Oxford Drug	Control	Bottles 1+2: 1 stage Cap. Kingdon times.	24.4.82	+4°C	X
3.4.82	GKC	Koate NC 8379A 240 <sup>u</sup> /10ml	4	Cutter Drug	Control	Bottle 1 20/4	21.4.82	+4°C	X
"	"	Factor VIII #655 290 <sup>u</sup> /20ml	2	Edinburgh	"	Bottle 1 2 stage 28/1/83	Jan 83	+4°C	X
3.4.82	GKC	NAPTT Samples A, B+C	6 ea	SNBTS	NA		5.5.82	+4°C	X
"	"	Thrombox 58159	6	PFC	Tr			"	X
"	"	79/508 PL.	3	Edinburgh	E.I			"	X
26.4.82	GKC	Profilate AI-4600	4	Alpha Drug	Control	Bottle 1 2 stage 27/5/82	17.5.82	+4°C	X
3.4.82	"	Polar UKQAS Various	4	Withington Quality	Control	2x2 stage VIII:C, RAg 12.5.82	17.5.82	+4°C	X
9.4.82	GKC	V 36004 Factorate Hi Potency 830 <sup>u</sup> /30ml	2	Armour Shelf	Life	} No assays NECESSARY	29.4.82	+4°C	X
"	"	V 44106 " " 1110 <sup>u</sup> /30ml	2	" Extension	Retest		29.4.82	"	X
30.4.82	GKC	Factor VIII Reference Plasma 100% R 841	5	Immuno Testing		2 x 2 amps (4 assays) 2 stage 27/5/82 } 2 more amps (2 ea)	8.7.82	+4°C	X



DATE ARRIVED	ENTERED BY	MATERIAL	No. of vials	ORIGIN	PURP	OSE	PROGRESS	DATE COMPLETED	Where stored	V.P.
May '82	REM	PULARIN 2DQ 353 5000 u/ml	6	D. Flockhart	Drug	Control				
10.5.82	E.G.	Factorate v 60812 5700/40ml	4	Amour	"	"	Bottle 1 28/5	30 Apr. 82	+4°C	X
"	"	" v 59811 2050/20ml	4	"	"	"	"	2.6.82	"	X
"	"	" v 67102 2450/20ml	4	"	"	"	"	2.6.82	"	X
"	"	" v 69703 HP. 6950/20ml	2	"	"	"	"	2.6.82	"	X
10.5.82	GKC	Kryobulin O9M 01882 253/10ml	4	Immuno	Drug	Control	Bottle 1 28/5	2.6.82	+4°C	X
13.5.82	GKC	Factor VIII High Standard	5 (bks)	NATAL	Testing		Vials 1+2 2 stage 8/6	9.6.82	+4°C	X
14.5.82	GKC	Hyland Spray Dried F.VIII 0955FO07A (CPO02) 140/ml	12	Hyland	Test		2 vials, 2 stage vs 73/552	17.5.82	+4°C	X
17.5.82	GKC	Factorate W67402 3500/20ml	4	Amour	Drug	Control	Bottle 1 28/5	18.5.82	+4°C	X
17.5.82	REM	HEPARIN oligosacch. >18 units	2ug	Ludall		Research	ANTI Xa/ APIT	2.6.82	+4°C	X
"	"	Lucasal Heparin 1.2 High affinity	8.4ug	barncliffe						X
"	"	" " Low "	6.7	Sweater			ANTI Xa/ APIT			X
"	"	" " No "	8.4							X
18.5.82	GKC	Factorate v60412 5600/40ml	4	Amour	Drug	Control	Bottle 1 4/6	9.6.82	+4°C	X
21.5.82	GKC	Hemofil 820405A003A 2320/20ml	4	Hyland	Drug	Control	Bottle 1 4/6	9.6.82	+4°C	X
"	"	Hemofil 820211A002A 2970/20ml	4	"	"	"	Bottle 1 4/6. Bottle 2 18/6	22.6.82	"	X
26.5.82	E.G.	Factorate W68102 2600/20ml	4	Amour	"	"	Bottle 1 18/6. Bottle 2 29/6	5.7.82	+4°C	X
"	"	" W 67802 2500/20ml	4	"	"	"	Bottle 1 30/6	5.7.82	"	X
"	"	" W 71103 5150/40ml	4	"	"	"	Bottle 1 18/6	22.6.82	"	X
"	"	" HP W 74504 10250/10ml	2	"	"	"	Bottle 1 30/6	5.7.82	"	X
"	"	Oxford VIII 8CRV 1665 2450/15ml	3	Oxford	"	"	Bottle 1 2 stage 21.1.83	1/83	"	X
"	E.G.	Factor IX 9D 2197	3	"	"	"	Actu tests + 1 stage assays	Nov 82	"	X
"	GKC	Hemofil 820317A11A 2600/10ml	4	Hyland	Drug	Control	Bottle 1 18/6. Bottle 2 29/6	5.7.82	+4°C	X
26.5.82	REM	prTWB. Test Combination L.D. heparin. 523 801	2	Boehringer	Research	reli.			G10 +4°C	X
"	"	" " " Gesamtheparin-441 520	1 box	"	"	"			"	X
"	"	" Quick Control 175 919	1	"	"	"			"	X
"	"	" " 175 897	1	"	"	"			"	X
"	"	" AB III 263 770	1	"	"	"			"	X
"	"	Standard set L.D. Heparin 1,2,3,4. 487 309	4	"	"	"			"	X
28.5.82	GKC	German F.VIII batches 53+54	2 ea	WIDO	Testing		2-stage VIII, OD+RAg.	June 82	+4°C	X
"	GKC	Factor VIII #677 1900/15ml	2	Sinberg	Test		Bottle 1 2 stage	Jan 83	"	X
"	"	Factor IX #635 3000/10ml	2	"	"		Actu tests + 1-stage assays	Nov 82	"	X
2.6.82	GKC	Nordisk Cryostandard #20350123	3	Nordisk	Testing		Vial 1+2 2 stage 8/6. Vial 3 1 stage	11.6.82	"	X
3.6.82	GKC	Koate C 1189B 4700/20ml	4	Cutter	Drug	Control	Bottle 1 30/6 - Waiting for labels	July 82	"	X
4.6.82	SM	Factorate W67702 2750/20ml	4	Amour	Drug	Control	Bottle 1 30/6	5.7.82	-4°C	X
7.6.82	REM	Calciparine (Clinical Trial) 2030 01 20,000 iu/10ml	9	Chocoy	Research	reli.			+4°C	X
14.6.82	GKC	N.Z. BPS Freeze-dried plasma ABTC 2	12	Worthington	Testing		1+2 stage assays, 2 vials	17.6.82	+4°C	X
15.6.82	GKC	Factor VIII 8CRV 1666 2200/15ml	3	Oxford	Drug	Control	Not Assayed		+4°C	X
"	"	Factor IX 9D 2207 3200/10ml	3	Oxford	"	"	Actu tests + 1 stage assays	Nov 82	+4°C	X
8.6.82	GKC	Profiate A1-4460 7260	4	Alpha	Drug	Control	Bottle 1 18/6	22.6.80	+4°C	X
18.6.82	REM	Heparin sodium lot 2FQ 354 5000 u/ml	6	Evans	"	"		2.7.82	+4°C	X
25.6.82	REM	PULARIN (Hep. sod.) lot 2FQ 114 1,000 u/ml	6	Evans	"	"		2.7.82	+4°C	X
"	REM	PULARIN ( " ) lot 2EQ 113 1,000 u/ml	10	"	"	"		2.7.82	+4°C	X



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25.6.82	GRC	Hemofil 810902A066B	4	Hyland	Drug	Control	Bottle 1 30/6. Bottle 2 7/7	8.7.82	+4°C	X
30.6.82	GRC	Kryobulin 09M 02782 1017 <sup>u</sup> /50ml	2	Immuno	Drug	Control	Bottle 1 2/8	4.8.82	+4°C	X
2.7.82	REM	HEPARIN SODIUM (Mucous) 2FQ 251 1000 <sup>u</sup> /ml	6	Evans	"	"	"	2.7.82	+4°C	X
5.7.82	GRC	Splasma samples - At III & from out baby.	1 ea	Hardisty St. Oswald St.	At-III	assay	5/7 S-2228 Anti-thrombin rate assays. 3/7 At-III Laurells.	July 1982	-50°C	X
7.7.82	REM	HEPARIN SODIUM (Mucous) 2FQ 251 1,000 <sup>u</sup> /ml	6	Evans	Drug	Control	"		+4°C	X
"	"	" " 2FQ 253 1,000 <sup>u</sup> /ml	6	Evans	"	"	"		+4°C	X
7.7.82	REM	ANWB At III standard 407 143	3 boxes	Bochinger	Resea	sch.	"		(610) +4°C	X
12.7.82	SH	Human FVIII 8CRV 1678 275 <sup>u</sup> /15ml	3	Oxford	Drug Co	Not Assayed	"		+4°C	X
"	"	Factor IX 9D 2208 610 <sup>u</sup> /20ml	3	Oxford	"	Actu- tests + 1 stage assays.	"	Nov 82	+4	X
16.7.82	REM	HEPARIN SODIUM 5000 <sup>u</sup> /ml lot 249352	6	Evans	Drug	Control	"		+4°C	X
19.7.82	REM	PULVARIN Hep Na 5000 <sup>u</sup> /0.2ml lot 249764	6	B. Flochkat	Drug	Control	"		610 +4°C	X
22.7.82	GRC	Factor VIII #683 240 <sup>u</sup> /20ml	2	Edinburgh	Drug	Control	Bottle 1 2 stage 8/3/83.	9.3.83.	+4°C	X
"	"	Factorate W 65601 270 <sup>u</sup> /20ml	4	Armour	Drug	Control	Bottle 1 2/8.	4.8.82	"	X
"	"	" W 76704 265 <sup>u</sup> /20ml	4	"	"	"	Bottle 1 3/8.	4.8.82	"	X
"	"	" W 67502 190 <sup>u</sup> /20ml	4	"	"	"	Bottle 1 3/8.	4.8.82	"	✓
23.7.82	GRC	Hemofil 81110A011A 280 <sup>u</sup> /20ml	4	Hyland	Drug	Control	Bottle 1 19/8	28.8.82	+4°C	✓
28.7.82	GRC	Factorate W 73604 570 <sup>u</sup> /40ml	4	Armour	Drug	Control	Bottle 1 19/8	28.8.82	+4°C	X
"	"	Factorate W 78605 590 <sup>u</sup> /40ml	4	"	"	"	Bottle 1 19/8	28.8.82	"	X
2.8.82	GRC	Factorate High Potency 510 <sup>u</sup> /20ml.	2	Armour	Drug	Control	Bottle 1 20/8	28.8.82	+4°C	X
4.8.82	GRC	Quality Control samples No. 38	1 ea	Roller	Q.C.	Study	FVIII:C, RAg + F.IX assays. 19 + 20/8.	28.8.82	+4°C	X
4.8.82	GRC	Factor VIII HLB 2946 250 <sup>u</sup> /15ml	2	Elstree	Drug	Control	Not Assayed		+4°C	X
"	"	" HLB 2893 255 <sup>u</sup> /15ml	2	"	"	"	NA		"	X
"	"	" HLA 2893 235 <sup>u</sup> /15ml	2	"	"	"	NA		"	X
"	"	" HLB 2904 235 <sup>u</sup> /15ml	2	"	"	"	1 bottle 2 stage Nov 83	Mar 83	"	X
"	"	" HLA 2908 220 <sup>u</sup> /15ml	2	"	"	"	NA		"	X
"	"	" HLA 2944 225 <sup>u</sup> /15ml	2	"	"	"	NA		"	X
5.8.82	GRC	Hemofil 811217A001A 210 <sup>u</sup> /20ml	4	Hyland	Drug	Control	Bottle 1 3/9	5.9.82	+4°C	X
"	"	Hemofil 811224A002A 1120 <sup>u</sup> /30ml	4	"	"	"	Bottle 1 3/9. Bottle 2 10/9	15.9.82	"	X
11.8.82	SH	Factorate V 61412 225 <sup>u</sup> /20ml	4	Armour	Drug	Control	Bottle 1 3/9. Bottle 2 10/9	11.9.82	+4°C	X
12.8.82	SH	Factorate V 61812 225 <sup>u</sup> /20ml	4	Armour	Drug	Control	Bottle 1 17/9	20.9.82	+4°C	✓
15.8.82	SH	Cutter FVIII NC8413 240 <sup>u</sup> /10ml	4	Cutter	Drug	Control	Bottle 1 17/9 (2 stage)	20.9.82	+4°C	X
"	GRC	Factor VIII 692 200 <sup>u</sup> /20ml	2	Edinburgh	Testing	"	Bottle 1 2 stage 8/3/83.	9.3.83.	+4°C	X
"	"	Factor IX 643 300 <sup>u</sup> /10ml	2	"	"	"	Actu- tests + 1 stage assays	Nov 82	"	X
27/8/82	SH	Profilate A14810 500 <sup>u</sup> /25ml	4	Alpha	Drug	Control	1 bottle 2 stage 11.9	11.9.82	+4°C	X
1/9/82	SH	Profilate A14471 250 <sup>u</sup> /10ml	4	Alpha	Drug	Control	1 bottle 2 stage 27.9	28.9.82	+4	✓
"	"	FVIII 8CRV 1693 255 <sup>u</sup> /15ml	3	Oxford	"	"	Not Assayed		+4	X
"	"	FIX 9D 2216 600 <sup>u</sup> /20ml	3	Oxford	"	"	Actu- tests + 1 stage assays.	Nov 82	+4	X
8.9.82	GRC	Hemofil 810507A005A 500 <sup>u</sup> /30ml	2	R.F.H.	Testing	"	Bottles 1+2: 1 stage vs 10 <sup>u</sup> BS + 3rd BWS 16/9	17.9.82	+4	X
9.9.82	GRC	Factorate W 82606 260 <sup>u</sup> /20ml	4	Armour	Drug	Control	1 bottle 2 stage 27.9	28.9.82	+4°C	X
"	REM	Human FVIII 8CRV 1701 210 <sup>u</sup> /15ml	3	Oxford	"	"	Bottle 1 23/1/83 2 stage	1/83	+4°C	X
"	"	" FIX (Hyperci) 9D 2223 630 <sup>u</sup> /20ml	3	"	"	"	Bottles 1+2 1 stage / Kingdom times	15.3.83	+4°C	X
17.9.82	SH	Hemofil 820407A023A 818 <sup>u</sup> /30ml	5	Hyland	Drug	Control	Bottle 1 10/2 stage. Bottle 2: -12/10	13.10.82.	+4	X
4.10.82	GRC	Factorate W 102702 270 <sup>u</sup> /20ml	4	Armour	Drug	Control	Bottle 1 20/10	25.10.82	+4	X
6.10.82	GRC	Hemofil 820818A111B 270 <sup>u</sup> /10ml	5	Hyland	Drug	Control	Bottle 1 20/10	25.10.82	+4	X
"	"	Kryobulin 09M 05182 250 <sup>u</sup> /10ml	4	Immuno	Drug	Control	Bottle 1 27/10	25.10.82	+4	X



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15.10.82	REM.	Na Heparin 5,000 iu/ml BN 701 003	10	Painst & Byrne	Drug	Control	2x APT	24.10.82	X
"	"	" 25,000 iu/ml BN 702 001	2x10	"	"	"	"	"	X
"	"	" 25,000 iu/ml BN 691 006	2x10	"	"	"	"	"	X
"	"	" 5,000 iu/ml BN 691 007	2x10	"	"	"	"	"	X
18.10.82	GKC	Factorate W 76304 1020 <sup>u</sup> /60ml	(1 broken)	Armour	Drug	Control	bottle 1 (subsampling) 8.11.82	9.11.82	X
"	"	" W 93809 255 <sup>u</sup> /20ml	(1 broken)	"	"	"	bottles 1+2, sub-Denson 5.11.82.	8.11.82	X
"	"	" W 89908 280 <sup>u</sup> /20ml	4	"	"	"	bottle 1 2stage, bottle 2 2stage (2 reagents)	3.11.82	X
"	"	" W 92508 230 <sup>u</sup> /20ml	4	"	"	"	" (1 subsampling, 1 Denson) 8.11.82	9.11.82	✓
19.10.82	GKC	Hyland F.VIII Concentrate Std 2008R001A (2ml)	10	Hyland USA	Test	ing	Vials 1+2, 1+2 stage Vial 3, 2stage 25/1/83. & Vial 5, 283.6+7, 16-2-83	Feb 1983	X
"	GKC	Factor VIII 699 170 <sup>u</sup> /15ml	2	Edinburgh	Test	ing	Bottle 1 2 stage 18/3/83	22-3-83	X
"	"	Factor IX 648 300 <sup>u</sup> /10ml	12	"	"	"	Bottles 1+2 1 stage / Kingston times	16.3.83	X
21.10.82	REM.	LEO Minikop darts lot 44C 3801 5000 <sup>u</sup> /0.15ml	5	LEO	Drug	Control			X
22.10.82	SSH	Profilate F.VIII A14820 562 <sup>u</sup> /25ml	4	Alpha	"	"	Bottle 1 27/10.	27.10.82	X
26.10.82	E.G.	Kryobulin 09M05682 243 <sup>u</sup> /10ml	2	Immuno	"	"	Bottles 1+2 2stage (sub-Denson) 8/11/82	10.11.82	X
28.10.82	E.G.	Factorate W 79205 270 <sup>u</sup> /20ml	4	Armour	"	"	Bottle 1 2stage 1.12.82	2.12.82	X
26.10.82	REM.	Heparin Teider Samples DA/1/14C Sample C2 5000 <sup>u</sup> /ml	2	WEDDEL	Drug	Control			X
"	"	" DA/1/14C C4 25,000 <sup>u</sup> /ml	2	"	"	"	APT	5.11.82	X
"	"	Lot 21MX <sup>u</sup> " A2 5000 <sup>u</sup> /ml	2	Edwin Burgess	"	"			X
"	"	Lot 2PX <sup>u</sup> " A4 25,000 <sup>u</sup> /ml	2	"	"	"	APT	5.11.82	X
"	"	Batch 1U 94 B2 5,000	2	Leo	"	"			X
"	"	Lot 17 Z 78 B4 25,000	2	"	"	"	APT	5.11.82	X
"	"	batch 69 10 07 D2 5,000	2	Painst & Lyme	"	"			X
"	"	" 70 20 01 D4 25,000	2	"	"	"	APT	5.11.82	X
29.10.82	REM.	ULIGOSACCHARIDE FRAGMENT 10+12	25mg	Uppsala	Research	ch			X
1.11.82	SH	Factorate V55010 205/20ml	4	Armour	Drug	Control	Bottle 1 2stage 23/11	25.11.82	X
"	"	Factorate W81906 1050/60ml	2	"	"	"		2.12.82	X
1.11.82	GKC	UK Quality Control #39 82/25-82/32 (8 samples)	1 ea	Polker	Quality	Control	2stage VIII, VIIIa + APT	1-12-82	X
"	SH	Kryobulin 09M05682 243 <sup>u</sup> /10ml	2	Immuno	Drug	Control	see above	10.11.82	X
4.11.82	SH	Profilate A14850 830 <sup>u</sup> /25ml	4	Alpha	Drug	Control	Bottle 1 2stage Denson 17/11 Bottle 2 18/11	18.11.82	X
8.11.82	SH	Factorate W86907 230 <sup>u</sup> /20ml	4	Armour	Drug	Control	Bottle 1 2stage Denson 1/12	2.12.82	✓
"	"	" W95009 200/20ml	4	"	"	"	Bottle 1 2stage 1/12	2.12.82	X
11.11.82	GKC	High Potency Factorate W 83906 1085 <sup>u</sup> /30ml	2	Armour	Drug	Control	Bottle 1 2stage 3/12	6.12.82	X
15.11.82	TWB	Profilate A1-4671 498/20ml	4	alpha	"	"	Bottle 1 2stage 3/12	6.12.82	X
"	"	High Potency Factorate V 55910 120ml 425 <sup>u</sup>	2	Armour	"	"	Bottle 1 2stage 3/12	6.12.82	X
18.11.82	GKC	Köste NC 8433A 490 <sup>u</sup> /20ml	4	Cutter	Drug	Control	1+2 stage 3/12	6.12.82	X
Aug 82	REM.	M-NA Hep 1.2	12mg	Uppsala	Research	ch			X
"	"	M-LA Hep	10mg	"	Research	ch			X
22.11.82	REM.	NA Heparin	~10mg	Uppsala	Research	ch			X
22.11.82	SH	Factorate W103406 855 <sup>u</sup> /30ml	2	Armour	Drug	Control	Bottle 1 2stage 6/12	7.12.82	X
"	"	Factorate W97009 240/20ml	4	"	"	"	Bottle 1 2stage 6/12	7.12.82	X
18.11.82	GKC	Immuno F.VIII Concentrate Home Std CF 820	5 vials	Immuno	Test	ing	3 bottles 1+2 stage 24/1/83.	26.1.83	X
23.11.82	GKC	Plasma samples for F.VIII assay (6)	lead	Brozovic	"	"	1stage VIII (CAP) 20/1/83.	25.1.83	X
1.12.82	SH	Kryobulin 09M07182 493 <sup>u</sup> /20ml	4	Immuno	Drug	Control	Bottle 1 17/12	17.12.82	✓
"	"	" 09M07282 227 <sup>u</sup> /10ml	4	"	"	"	Bottle 1 17/12	17.12.82	X
"	"	" 09M06782 472 <sup>u</sup> /20ml	4	"	"	"	Bottles 1+2 17/12	17.12.82	X

1882



LATE ARRIVED	ENTERED BY	MATERIAL	No of vials	ORIGIN	PUR	POSE	PROGRESS	DATE COMPLETED	V.P.
2-12-82	GKC	Factorate W96309 485u/40ml	4	Armour	Drug	Control	Bottle 1 2 stage 13/12	20-12-82	✓
	"	Factorate W93909 1170u/60(30)ml	2	"	"	"	assay on 30ml Bottle 1 2 stage 13/12	20-12-82	X
3-12-82	GKC	Factorate W97310 260u/20ml	4	Armour	Drug	Control	Bottle 1 2 stage 20/12	23-12-82	X
	"	Factorate W98810 545/40ml	4	"	"	"	"	23-12-82	X
	"	Factorate W96609 210u/20ml	4	"	"	"	"	23-12-82	X
13-12-82	SH	Factorate W98310 230u/20ml	4	Armour	Drug	Control	"	23-12-82	✓
"	"	Factorate W96710 330u/10ml	2	"	"	"	"	23-12-82	X
"	"	Factorate W99210 1170u/30ml	2	"	"	"	"	23-12-82	X
23-12-82	SH	Hemofil-T (heat treated) 300u/10ml 2792V010TL	2	Travenol	Test	g	2-stage VIII:C 2D's. RAg + CAg assays.	15-3-83	X
24-12-82	GKC	Factorate W103209 255u/20ml	4	Armour	Drug	Control	Bottle 1 2-stage 20-1-83	21-1-83	X
	"	Factorate V60612 235u/20ml	4	"	"	"	Bottle 1 2-stage 20-1-83	21-1-83	X
	GKC	Factor VIII #714 240u/20ml	2	Edinburgh	Test	ing	Bottle 1 2 stage 18/3/83	22-3-83	X
	"	Factor IX #665 300u/10ml	2	"	"	"	Bottles 1 & 2 1 stage / Kingdom times	16-3-83	X

# 1983

11.1.83	REM.	PtB. No. Mucous Heparin 70 70 18 1,000 u/ml	10	Paines & Lyne	Control		2x APTT	28.1.83	X
	"	" 70 70 19 5,000 "	"	"	"		"	28.1.83	X
	"	" 70 70 20 25,000 "	"	"	"		"	28.1.83	X
	"	" Heat sterilized " 70 30 16 1,000 "	"	"	Research	ch			X
	"	" 70 30 18 5,000 "	"	"	"		2x APTT	28.1.83	X
	"	" 70 30 20 25,000 "	"	"	"				X
7.1.83	REM	RD Heparin 027-20 52 u/mg.	mg	HEPAR	Research	ch			X
7.1.83	REM	" 027-21 57 u/mg.	mg	HEPAR	Research	ch			X
13-1-83	GKC	Factorate W98610 230u/20ml	4	Armour	Drug	Control	Bottle 1 2 stage subs. 14-2-83	16-2-83	X
	"	Factorate W13611 660u/40ml	4	"	"	"	Bottle 1 2 stage subs 19-1-83/Bottle 2 2 stage 21-1-83 + 1 stage	24-1-83	X
	"	Factorate W14611 465u/40ml	4	"	"	"	Bottle 1 2 stage subs 20-1-83/	24-1-83	✓
18-1-83	GKC	Proplate (hi purity) A3-1930 690u/25ml	3	Alpha therapeutics	Testing	VIII:C, RAg + CAg.	Bottle 1 2 stage 4/3/83 F.VIII RAg 73-83, F.VIII CAg 83-83. Bottle 2 1+2 stage	Mar 83	X
	"	Proplate (.. ..) A3-1900 610u/25ml	3				Bottle 1 2 stage 4/3/83	Mar 83	X
	"	Proplate (.. ..) A3-1821 830u/25ml	3				Bottle 1 2 stage 4/3/83	20-4-83	X
	"	Proplate (.. ..) A3-1910 470u/10ml	3				Bottle 1 2 stage 4/3/83	20-4-83	X
8-1-83	GKC	F.D. Cryo 82 C0045/128 100ml	1	CNTS	Testing		Bottle 1 2 stage 3/3/83	7-4-83	X
	"	F.D. Cryo 82 C0050/86 100ml	1				Bottle 1 2 stage 3/3/83	7-4-83	X
	"	Inter 82 CS 0035 20ml	1				Bottle 1 2 stage 3/3/83	7-4-83	X
	"	82 CS 0032 20ml	1				Bottle 1 2 stage 3/3/83	7-4-83	X
	"	F.D. Cryo 82 C 0041/422 100ml BROKEN	0				N.A.	N.A.	N.A.
	"	F.D. Cryo 81 C 0027/65 100ml BROKEN	0	N.A.	N.A.	N.A.	N.A.	X	
11.1.83	RES.	Heparin (No Name) 67 60 79 (25,000 u/ml) heated	10	Paines & Lyne					X
"	"	" 67 60 79 ( " ) unheated	10	"					X
18-1-83	GKC	F.VIII Concentrate Std CF 822 5.4u/ml	5	Immuno	Testing		Vials 1+2 2 stage 25/1/83. Vial 3 26/1/83	26-1-83	X
19-1-83	GKC	Kozate NC 8455A 460u/20ml	4	Cutter	Drug	Control	Bottle 1 1+2 stage. Bottle 2 1+2 stage	21-2-83	X
20-1-83	GKC	AT-III-heparin Complex (500u AT-III) -10ml 83H1682.	10	Immuno	Testing	Research			X