

DATE ARRIVED	ENTERED BY	MATERIAL	QTY	ORIGIN	PURPOSE	PROGRESS	DATE COMPLETED	VP
31.1.83		Crude Heparin Porcine	~1g.	Brian	Exous			X
		"	~1g.	CRAIN	GARDNER/ECO			X
		"						VP
7.2.83	SH	Proplate A14750 248u/10ml	4	Alpha	Drug	Control	Bottle 2 stage 14.2.83	21.2.83 X
7.2.83	SH	Factorate W1512 620u/40ml	4	Armour	"	"	Bottle 1 2 stage 5.2.83. Bottle 2 2 stage Bottle 3 4+2 stage 4/3/83.	7.3.83. X
7.2.83	REM.	SP54	20	Benechevie	Res	each		X
9.2.83	SH	Koate NC8456 260/10ml	4	Cutter	Drug	Control	Bottle 1 2 stage: ^{Bottles 2+3 vs 3rd I.S. (also 8374)} 25.2.83. 84 → A. Goodall July 87	1.3.83 X
14.2.83	E.G.	Factorate N98110 290u/10ml	2	Armour	"	"	Bottle 1 2 stage 2/3/83	14.3.83 X
"	"	Factorate W13011 280u/20ml	4	"	"	"	Bottle 1 2 stage 2/3/83	14.3.83 X
"	"	Factorate W15412 585u/40ml	4	"	"	"	Bottle 1 2 stage 2/3/83	25.3.83. ✓
"	"	Factorate W11311 1155u/60ml	2	"	"	"	Bottle 1 2 stage 3/3/83	25.8.83. ✓
"	"	Koate NC8274 230u/10ml	4	Cutter	"	"	Bottles 1+2 vs 3rd I.S. 1+2 stage. all 2.3.83.	7.3.83. ✓
14.2.83	GKC.	Potter No. 40. VIII:C, RAG, APTT, A/VIII:C.		Potter	Quality	Control	2 stage VIII:C 83/03+83/05 3/3/83 / RAG 80/03+80/05, APTT 03+08 7.3.83. / ANTI VIII:C: 80/04	14.3.83 X
16.2.83	GKC	SNBTS FD Plasma Std VIII:C No 1	4	Rowse	Testing	"		X
17.2.83	GKC	Hemofil 821019A207B 1060u/30ml	4	Hyland	Drug	Control	Bottle 1 2 stage 3/3/83.	4.3.83 X
22.2.83	E.G.	Factorate. W16412. 605u/40ml	4	Armour	"	"	Bottle 1 2 stage 11/3/83	25.8.83. X
"	"	" W12011 200u/20ml	4	"	"	"	Bottle 1 2 stage 11/3/83.	25.3.83. VP.
22.2.83	REM.	Heparin for Collaborative Study - A, B, C, D, E		Will Kill.				X
22.2.83	GKC	Proposed in-house conc. std #10482. 5-10 ⁶ /ml 5ml vials	6	Mutz, Cutter	Testing		Vials 1,2+3 1+2 stage 20/4/83.	20.4.83 X
3.3.83	GKC	F.VIII:C Concentrate Std 2008R001A	10	Hyland	Testing		2 vials (M. Lee's stock) 2 stage 14/4/83	15.4.83 X
9.3.83	GKC	Haemophilic dog plasmas: Normal, Clearance pre+post, ulib	1 ea.	Dick White	Testing	Cambridge	APTT screen 2 NP-Belkeda assay: TG of IHP + N canine P. Ig Prep etc Mar 83.	Mar 83 X
14.3.83	GKC.	F.VIII inhibitor canine samples + cryo + normal pool	9+1+4	A.R. Giles	Testing	Toronto	Various tests Mar 83., Apr 83.	Apr 83 X
"	"	PCPS vesicles (2mm, 3:1)	1	"	"	"	"	X
14.3.83	GKC	Prothromplex RC FIX Conc. 050183 500u/10ml	4	Immuno	Drug	Control	Bottles 1+2 1 stage / Kingdom times.	15.3.83 ✓
15.3.83	SH	FIX 9D 225D 590/20ml	2	Oxford	Testing	"	Bottles 1+2 1 stage / Kingdom times	21.3.83 X
"	"	FVIII HLA 2961 265u/15ml	2	Elstree	"	"	*Bottle 1 2 stage 14.10.83 @ Pipase	Oct 83 X
"	"	FVIII HLA 3022 245u/15ml	2	"	"	"	N.A.	X
"	"	FVIII HLA 2975 240u/15ml	2	"	"	"	N.A.	X
"	"	FVIII HLA 2985 250u/15ml	2	"	"	"	N.A.	X
"	"	FVIII HLA 2916 230u/15ml	2	"	"	"	N.A. B(1) → P. Kitchen for PCR (7/88)	X
"	"	FVIII HLA 2977 230/15ml	2	"	"	"	N.A.	X
"	"	FVIII HLA 2965 210u/15ml	2	"	"	"	N.A.	X
16.3.83	SH	AT III AT1711 625u/15ml	1	OXFORD	Test	"		X
"	"	FIX 9D 2233 610u/20ml	3	Oxford	"	"	Bottles 1+2 1 stage / Kingdom times	17.3.83 X
"	"	FIX 9D 2238 570u/20ml	3	"	"	"	Bottles 1+2 1 stage / Kingdom times	17.3.83 X
"	"	FIX 9D 2243 600u/20ml	3	"	"	"	Bottles 1+2 1 stage / Kingdom times	21.11.83 X
"	"	FVIII 8CRV 1720A 225u/15ml	3	Oxford	"	"	*Bottle 1 2 stage 14.10.83	14.10.83 X
"	"	FVIII 8CRV 170A 210u/15ml	3	"	"	"	N.A.	X
"	"	FVIII 8CRV 1735 250u/15ml	3	"	"	"	N.A.	X
23.3.83	GKC	Porcine Factor VIII HY83 5.64u/ml (2ml vials)	5	Speywood	Testing		3 vials assayed vs 3rd BWS	9.6.83 X
"	"	Porcine AHG Std (Diag. Rats) PA16 27.94u/ml	5	"	"		3 operators 2 stage	9.6.83 ✓
24.03.83	REM.	LMW Heparin trial sample 37.09 mg Hep I	3	Schnitz-Herbrun	Re	Search.		X
"	"	57.45 mg Hep II	3	(Münster)				X
25.3.83	E.G.	Immuno VIII House STD CF822A	5	Immuno	Testing		Vials 1,2+3 2 stage 22.4.83.	Apr 83 X

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28.3.83	GKC	Factorate X19001 530 ^u /40ml	4	Armour	Drug Control	Bottle 1 18/4 2 stage	19.4.83	X
"	"	Factorate X17201 500 ^u /40ml	4	"	"	Bottle 1 18/4 2 stage	19.4.83	✓
"	"	Factorate X19701 500 ^u /40ml	4	"	"	Bottle 1 27/4 2 stage Bottle 2 29/4 2 stage	4.5.83	X
"	"	Factorate X18301 190 ^u /20ml	4	"	"	Bottle 1 18/4 2 stage	19.4.83	X
"	"	Factorate HP W10710 2055 ^u /50ml	2	"	"	Bottle 1 27/4 2 stage Bottle 2 3/5 2 stage	4.5.83	X
"	"	Factorate HP X17001 510 ^u /20ml	2	"	"	Bottle 1 18/4 2 stage	19.4.83	X
31.3.83	TWB	Factorate X 20501 280/20ml	4	Armour	Drug Control	Bottle 1 29/4 2 stage	4.5.83	X
"	"	" X 20401 305/20ml	4	"	"	Bottle 1 29/4 2 stage	4.5.83	X
"	"	Factorate HP X16901 235/10ml	2	"	"	Bottle 1 18/4 2 stage	19.4.83	X
6.4.83	GKC	Sigma A F.VIII Ref Std 4ml (Omega)	8	Hyland	Testing	3 vials 2 stage 11.4.83	14.4.83	X
11.4.83	SH	Factorate X21702 465 ^u /40ml	4	Armour	Drug Control	Bottle 1 2 stage, 3/5	4.5.83	X
	SH	FVIII Batch 730 250 ^u /20ml	2	Edinburgh	Testing	Bottle 1 2 stage 14.12.83 @ Pipase	16.12.83	X
	"	FIX Batch 677 300 ^u /10ml	2	"	"	Bottles 1-2 1 stage / Kingston	21.11.83	X
13.4.83	GKC	Kryobulin OPM 01383 995 ^u /50ml	2	Immuno	Drug Control	Bottle 1 2 stage	9.5.83	X
15.4.83	GKC	Hemofil 830302AH11 240 ^u /10ml	4	Hyland	Drug Control	Bottle 1 2 stage Bottle 2 extract. Bottle 3.	9.5.83	✓
19.4.83	GKC	Proplate A1-4510 290 ^u /10ml	4	Alpha	Drug Control	Bottle 1 12/5 2 stage	May 1983	X
26.4.83	REM	Heparin Inject 5,000 ^u /0.3ml BN 771382	10	Immuno	"	2x APTT	3.6.83	X
29.4.83	SH	Factorate X24803 Unlabelled 225 ^u /20ml	4	Armour	Drug Control	Bottle 1 12/5 2 stage	May 83	X
"	"	Factorate X24703 " 225 ^u /20ml	4	"	"	Bottle 1 13/5 2 stage	"	X
"	"	Factorate X23102 " 200 ^u /20ml	4	"	"	Bottle 1 13/5 2 stage	"	✓
"	"	Factorate X24302 " 200 ^u /20ml	4	"	"	Bottle 1 13/5 2 stage	"	X
"	"	Factorate X25203 " 200 ^u /20ml	4	"	"	Bottle 1 13/5 2 stage	"	X
4.5.83	SH	Koate NCR463A 1470/40	2	Cutter	Drug Control	Bottle 1 1/6 2 stage	1.6.83	X
5.5.83	GKC	Hyland AHF Std 2008RC01A (Glendale)	3	Hyland/lee	"	"	//////	X
5.5.83	GKC	Proplate A3-2680 645 ^u /25ml	4	Alpha	Drug Control	Bottle 1 2 stage	1.6.83	✓
"	"	Proplate A3-2690 926 ^u /25ml	4	"	"	Bottle 1 2 stage	1.6.83	X
9.5.83 *	GKC	Roller No. 41.83-10(1), 11(1), 12(2), 13(2), 14(2), 15(1), 16(1), 17(1) ^{+9/15}		Roller	Quality Control	Not tested.	//////	X
20.5.83	REM	Heparin I (LMW)	3	Schmitz-	Research	APTT AntiXa clotting/S222	24.7.83	X
"	"	" II (..)	3	Heubner	"	"	24.7.83	X
20.5.83	REM	Beef Heparin	3	Denkagau	"	AntiXa/APTT	1.8.83	X
"	REM	Pig Heparin	3	Eive	"	"	"	X
"	REM	"Standard" Hep ~4-500 ^u /ml.	1 amp	Chr. Hampton	"	"	"	X
25.5.83	REM	82/502 Nuc. Heparin	3	"	"	APTT & AntiXa (1)	28.5.83	X
"	"	" Degradation Test +45°C	3	"	"	"	"	X
"	"	" +56°C	3	"	"	"	"	X
26.5.83	REM	Heparin Nucous ^{VED} Lot 29N81 5000 ^u /ml.	5	BVSS	Drug Control	2x APTT 2x AntiXa + cath.	3.6.83	X
27.5.83	GKC	Monoparin - Ca (Nucous Ca Hep) 14.9 Apr 83	5 boxes	Weddel	Drug Control	"	3.6.83	X
31.5.83	GKC	Egg Lecithin 29.6mg/ml in EtOH.	2x 4ml	WHO Copenhagen	"	EG used Nov 83 stored in aliquets, 100ml, 2960mg PL	"	X
1.6.83	SH	Factorate X26303 420 ^u /40ml	4	Armour	Drug Control	③ Bottle 1 2 stage 15/6	17.6.83	X
"	"	" X28203 210 ^u /20ml	4	"	"	④ Bottle 1 2 stage 15/6	17.6.83	X
"	"	" X26903 235 ^u /20ml	4	"	"	① Bottle 1 2 stage 15/6	17.6.83	✓
3.6.83	GKC	Hemofil 830323AH11 250 ^u /10ml	4	Hyland	Drug Control	⑤ Bottle 1 2 stage 15/6 Bottle 2 2 stage 28.6.83	4.7.83	X
6.6.83	SIT	Factorate X29504 200 ^u /20ml	4	Armour	Drug Control	② Bottle 1 2 stage 15/6	17.6.83	X
7.6.83	GKC	Kryobulin OPM 02683 500 ^u /20ml	4	Immuno	Drug Control	⑥ Bottle 1 2 stage 15/6 Bottle 2 2 stage 28.6.83	4.7.83	X

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8.6.83	GKC	Factorate X 29404 230 ^u /20ml	4	Armour	Drug Control	① Bottle 1 2stage 28.6.83	4.7.83	✓
"	"	Factorate X 30404 235 ^u /20ml	4	"	"	② Bottle 1 2stage 28.6.83	4.7.83	X
"	"	Factorate X 30204 490 ^u /40ml	4	"	"	③ Bottle 1 2stage 29.6.83	4.7.83	X
"	"	Factorate X 29003 420 ^u /40ml	4	"	"	⑤ Bottle 1 2stage 29.6.83	4.7.83	X
"	"	Factorate X 31104 435 ^u /40ml	4	"	"	④ Bottle 1 2stage 29.6.83	4.7.83	X
10.6.83	GKC	Koate NC 8483A 290 ^u /10ml	4	Cutter	Drug Control	Bottle 1 2stage 30.6.83	6.7.83	X ✓
"	"	Koate NC 8390A 250 ^u /10ml	4	"	"	Bottle 1 2stage 30.6.83 <i>Bottle 2 extract</i>	6.7.83	X
15.6.83	TWD	Hemofil 830204A102C 1140/30ml	4	Hyland	"	Bottle 1 2stage 30.6.83. Bottle 2 2stage 5.7.83 @ Phase	6.7.83	X
17.6.83	GKC	Factorate X 21902 215 ^u /20ml	4	Armour	Drug Control	Bottle 1 2stage 30.6.83	4.7.83	X
21.6.83	GKC	Kryobulin O9M 012 83 492 ^u /20ml	4	Immuno	Drug Control	⑥ Bottle 1 2stage 29.6.83	4.7.83	X
"	"	Kryobulin O9M 033 83 246 ^u /10ml	4	"	"	Bottle 1 2stage 30.6.83 Bottle 2 stage 5.7.83	6.7.83	✓
23.6.83	GKC	Hemofil 820423A001C 800 ^u /30ml	4	Hyland	Drug Control	Bottle 1 2stage 5.7.83	6.7.83	X
29.6.83	GKC	Clarence haemophilic dog samples (4 Control), 15 min, 1hr, 3hr	1 of each	Diets White	Research	City assays, PL assays, in vitro recovery of City: Aug 83	17.8.83	
29.6.83	GKC	Proplate A3-2820 859 ^u /25ml	4	Alpha	Drug Control	Bottle 1 2stage 1.7.83	6.7.83	
"	"	Proplate A3-2840 277 ^u /10ml	4	Alpha	Drug Control	Bottle 1 2stage 1.7.83.	6.7.83	
30.6.83	SH	Factorate X 34505 425 ^u /10ml	2	Armour	Drug Control	Bottle 1 2stage 14.7.83	18.7.83	X
"	"	Factorate X 34205 240 ^u /20ml	4	"	"	Bottle 1 2stage 14.7.83	18.7.83	X
"	"	Factorate X 31804 200 ^u /20ml	4	"	"	Bottle 1 2stage 15.7.83	18.7.83	X
"	"	Factorate X 33964 515 ^u /40ml	4	"	"	Bottle 1 2stage 15.7.83	18.7.83	✓
"	"	Factorate X 32504 185 ^u /10ml	4	"	"	Bottle 1 2stage 20.7.83	21.7.83	X
5.7.83	GKC	Hemofil 820126AH11 240 ^u /10ml	4	Hyland	Drug Control	Bottle 1 2stage 20.7.83 <i>60 → A. Control July 29</i>	21.7.83	X ✓
11.7.83	ARH	Factorate X 35205 265 ^u /20ml	4	ARMOUR	"	Bottle 1 2stage 25.7.83	26.7.83	X
"	"	Factorate X 24503 970 ^u /60ml	4	"	"	Bottle 1 2stage 25.7.83	26.7.83	X
"	"	Factorate X 38305 440 ^u /40ml	4	"	"	Bottle 1 2stage 25.7.83	26.7.83	X
"	"	Factorate X 35305 230 ^u /20ml	4	"	"	Bottle 1 2stage 25.7.83	26.7.83	X
"	"	Factorate X 37305 225 ^u /20ml	4	"	"	Bottle 1 2stage 29.7.83	Aug 83	X
"	"	Factorate X 37805 470 ^u /40ml	4	"	"	Bottle 1 2stage 29.7.83	Aug 83	✓
20.7.83	GKC	Factorate X 31204 245 ^u /20ml	4	Armour	Drug Control	Bottle 1 2stage 29.7.83	Aug 83	X
20.7.83	GKC	Boehr EQAS 42 VIII C, APTT, RA, APTT	1 ea	Boehr	Quality Control	APTTs 22/8. F.VIII C 22/8. APTT 80/24. 16.11.83	17.11.83	X
20.7.83	GKC	Elstree F.VIII HLA 3019	2	Elstree	Testing	*2 Bottle 1 2stage 14/12/83	14.12.83	X
"	"	" HLB 2954	"	"	"	Net Assayed	14.12.83	X
"	"	" HLB 2971	"	"	"	"	14.12.83	X
"	"	" HLA 3064	"	"	"	"	14.12.83	X
"	"	" HLB 3053	"	"	"	"	14.12.83	X
29.6.83	GKC	Antithrombin III AT 1758 800 ^u /15ml	1	Oxford	Testing			X
"	"	" AT 1760 625 ^u /15ml	1	"	"			X
"	"	" AT 1769 885 ^u /15ml	1	"	"			X
"	"	" AT 1739 955 ^u /15ml	1	"	"			X
"	"	Factor XI AT 1765 1265 ^u /5ml	1	"	"			X
3.8.83	GKC	FIX 9D 2275 655 ^u /20ml	2	Oxford/Elstree	Testing	Bottles 1 = 2 1 stage Kingston lines	21.11.83	X
"	"	FIX 9D 2262 580 ^u /20ml	2	"	"	Bottles 1 = 2 1 stage Kingston lines	21.11.83	X
"	"	FIX 9D 2257 575 ^u /20ml	2	"	"	Bottles 1 = 2 1 stage Kingston lines	21.11.83	X
"	"	FIX 9D 2268 625 ^u /20ml	2	"	"	Bottles 1 = 2 1 stage Kingston lines	22.11.83	X
"	"	FVIII 8CRV 1780 235 ^u /15ml	2	"	"	- Bottle 1 2stage 14/12/83 @ Phase	14.12.83	X
"	"	FVIII 8CRV 1752 265 ^u /15ml	2	"	"	* Bottle 1 2stage 14.10.83.	14.10.83	X

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26-7-83	SH	Proplex 0581X107A	3	Hyland/Travenol	Testing	CAG assays (PL+Non-PL) 18.8.83 } CAG assays PL+ Non-PL Bottle 1 " } " " } Bottle 2 19.1.84. " " }	24.1.8	X	
"	"	0581X105A	3	"	"		24.1.8	X	
"	"	0581X104A	3	"	"		24.1.8	X	
"	"	Autoplex 0650V015A	3	"	"		24.1.84	X	
"	"	0650V027A	3	"	"		24.1.84	X	
"	"	0650V024A	3	"	"	24.1.84	X		
9.8.83	GKC	Koate NC 8495A 530 ^u	4	Cutter	Drug	Control BWS + 3rd I.S. 1+2 stage. 16/8 Bottle 1 1+2 stage 16/8	19.8.83	X	
"	"	Koate NC 8497A 320 ^u	4	"	"	" 16/8. " " Bottle 2 2st. 30/8	1.9.83	X	
10.8.83	TWB	Kryohulin 09M 04283 501 u	4	Immuno	"	" Bottle 1 2 stage 30/8.	1.9.83.	X	
"	"	{ Porane VIII HY 83	6	Sperwood	Test	1-Stage CAS/AH } 1-stage VIII:C 4 vials.	1.11.83	X	
"	"	PA 16 (Diagen)	6	"	"		1.11.83	X	
12.8.83	SIT	Factorate 39606 420u/40ml	4	Armour	Drug	Control Bottle 1 2 stage 31/8 B(2) → P. Kitchen for PCR (7/88)	1.9.83	X	
"	"	Factorate 41406 265u/20ml	4	"	"	" Bottle 1 2 stage 1/9/83	8.9.83	X	
"	"	Factorate 41106 490u/20ml HP	2	"	"	" Bottle 1 2 stage 31/8.	1.9.83.	X	
"	"	Factorate 41206 230u/10ml HP	2	"	"	* Bottle 1 2 stage 30/8	1.9.83.	X	
12.8.83	GKC	Koate NC 8502A 290 ^u /10ml	4	Cutter	Drug	Control BWS + 3rd I.S. Bottle 1 2 stage 30/8	1.9.83	X	
"	"	Koate NC 8498A 1200 ^u	4	"	"	" Bottle 1 2 stage 30/8	1.9.83.	X	
15.8.83	REM.	Monoparin -Ca. (Batch 166) 5,000iu/0.2ml.	5x10	Weddel.	Drug	Control. Block APTT	9.9.83.	X	
16.8.83	GKC	Hemofil 821222A201A 1170 ^u /30ml	4	Hyland	Drug	Control Bottle 1 2/9. B(2)+(3) used (N Exp 34) B(4) → P. Kitchen for PCR (7/88)	26.9.83	X	
"	"	Factorate X 42706 260 ^u /20ml	4	Armour	Drug	Control Bottle 1 2 stage 7/9.	8.9.83.	X	
18.8.83	REM	Heparin lot K. 82/500	2	MILLIN	Drug Co	Control	-20°	16.9.83	X
"	"	degradation samples	2				+45°	16.9.83	-
"	"		2				+56°	16.9.83	-
19.8.83	GKC	Factorate Heat Treated X24302-H	4	Armour	Testing	(not Drug Control) Bottle 1 2 stage 7/10(VIII:C). RAGs, 2Ds + CAGs Oct 83 GKC	1.11.83	X	
"	"	" X25203-H	4	"	"	" Bottle 1 2 stage 7/10(VIII:C). " " " "	1.11.83	X	
"	"	" X23102-H	4	"	"	" Bottle 1 2 stage 7/10(VIII:C). " " " "	1.11.83.	X	
23-8-83	AH	Factorate X41906 470u/40ml	4	ARMOUR	"	CONTROL Bottle 1 2 stage 2/9.	26.9.83	X	
"	AH	PROFILATE A3-3100 489u/25ml	4	ALPHA	DRUG	CONTROL Bottle 1 2 stage 7/9.	8.9.83	X	
1.9.83	GKC	Factorate X43006 285 ^u /20ml	4	Armour	Drug	Control Bottle 1 2 stage 2/9	26.9.83	X	
"	"	Factorate X43807 250 ^u /20ml	4	"	"	" Bottle 1 2 stage 2/9	26.9.83	X	
"	"	Factorate X43106 250 ^u /20ml	4	"	"	" Bottle 1 2 stage 27/9	30.9.83	X	
"	"	Factorate X44107 260 ^u /20ml	4	"	"	" Bottle 1 2 stage 27/9	30.9.83	X	
"	"	Factorate X41606 500 ^u /40ml	4	"	"	" Bottle 1 2 stage 27/9.	30.9.83	X	
9.09.83	REM.	Heparin fraction ORGANON 10172	-	EAT	Research	APTT / Anti-Xa.	10.10.83	X	
12.09.83	REM.	Heparin N2P 2183 P25.	-	EAT	"	"	10/10.83.	X	
	GKC	Factor VIII #783 270 ^u /20ml	2	Dunbarugh	Drug	Control * Bottle 1 2 stage 21/12	Dec 83	X	
	"	Factor VIII #775 190 ^u /20ml	2	"	"	" * Bottle 1 2 stage 6.1.84	8.1.84	X	
	"	Factor IX DEFIX 734 300 ^u /10ml	2	"	"	"	Nov 83	X	
16.9.83	GKC	Clarence 16.9.83 Dog A/VIII Plasma	10ml	White, Cambridge	Res.	Panel		X	
19.9.83	GKC	Factorate X45407 215 ^u /20ml	4	Armour	Drug	Control Bottle 1 2 stage + Control 7/10.	10.10.83.	X	
	SH	Factor VIII HLB 3071 270u/15ml	2	Elstree	Drug	Control * 3 Bottle 1 14.12.83	16.12.83	X	
	"	Factor VIII HLB 3085 260u/15ml	2	"	"	" N.A	//////	X	
	"	Factor IX 9D 3050 595u/20ml.	2	"	"	" Bottles 1+2 1 stage / Kingdom here s	22.11.83	X	
	"	Factor IX 9D 3038 655u/20ml	2	"	"	" Bottles 1+2 1 stage / KT 5.6.84	22.11.83	X	
	"	Factor IX 9D 2276A 655u/20ml	2	"	"	" Bottles 1+2 " " 5.6.84	Jun 84	X	

DATE ARRIVED/ENTERED BY	MATERIAL	No. of VIALS	ORIGIN	PURPOSE	PROGRESS	DATE COMPLETED	V.P.
28.9.83	GKC Factorate X 47007 330u/20ml	4	Immuno	Drug	Control	Bottles 1 & 2 1 stage / Kingdon times	29.9.83 ✓
18.10.83	SH Factorate X 47207 540u/40ml	4	Armour	Drug	Control	Bottle 1 2 stage / Cookst 7/10	Nov 83 X
"	" Factorate X 47408 1110u/60ml	4	"	"	"	Bottle 1 - 2 stage 4.11.83	4.11.83 X
18.10.83	SH FVIII Reference Std. Mega I 1ml	8	Cooper	Testing	"	Bottle 1 - 2 stage 4.11.83	4.11.83 X
14.10.83	REM. OVINE HEPARIN SODIUM C31/83 ~5g?	1ea	P. Simpson NZ	Testing	"	3 vials 3 operators, 2 stage vs 3rd I.S. / 11	2.11.83 Stored -20°C 9/9 X
24.10.83	GKC Polder No. 43.83/25-83/31, 83/33.	1ea	Polder	Quality	Control	30+31: VIII-C 14.11. WIRAg+APTT 16.11. At-III on 83/24.16.11	17.11.83 X
26.10.83	GKC Kryobulin O9M 05683 487u/20ml	4	Immuno	Drug	Control	Bottle 1 2 stage 14.11.83	16.11.83 X
"	" Kryobulin O9M 06283 241u/10ml	4	Immuno	"	"	Bottle 1 2 stage 14.11.83.	16.11.83 X
8.11.83	SH Factorate X 49408 570u/40ml	4	Armour	Drug	Control	Bottle 1 2 stage 21.11.83	21.11.83 X
"	" Factorate X 49808 505u/40ml	4	"	"	"	Bottle 1 2 stage 21.11.83	21.11.83 ✓
"	" Factorate X 52009 270u/20ml	4	"	"	"	Bottle 1 2 stage 21.11.83.	21.11.83 X
"	" Factorate X 46807 235u/20ml	4	"	"	"	Bottle 1 2 stage 23.11.83	2.12.83 X
"	" Factorate X 48808 215u/20ml	4	"	"	"	Bottle 1 2 stage 23.11.83	2.12.83 X
"	" Factorate X 49508 495u/40ml	4	"	"	"	Bottle 1 2 stage 30.11.83	2.12.83 X
29.11.83	GKC Factorate X 48708 240u/20ml	4	Armour	Drug	Control	Bottle 1 2 stage 30.11.83	2.12.83 X
14.11.83	GKC Factorate HP X 52109 990u/30ml	2	Armour	Drug	Control	*Hurry. Bottle 1 2 stage 29.11.83	29.11.83 X
14.11.83	SH Kode NC 8517 A 260u/10ml	4	Cutter	Drug	Control	Bottle 1 2 stage 1.12.83	6.12.83 X
18.11.83	GKC APTT kit: - phospholipid/micronised kaolin + CaCl ₂	5 each	Helena (Brown)	Testing	(Cap)		
18.11.83	GKC Factorate X 52509 225u/20ml	4	Armour	Drug	Control	Bottle 1 2 stage 30.11.83	2.12.83 ✓
"	" Factorate HP X 52209 240u/10ml	2	"	"	"	Bottle 1 2 stage 2.12.83	6.12.83 X
"	" Factorate HP X 53009 235u/10ml	2	"	"	"	Bottle 1 2 stage 9.12.83	12.12.83 X
21.11.83	GKC Factor VIII Concentrate 83CS080 420u/20ml	1	CNTS	Testing	S	vs 3rd I.S. (3 ops) 2 stage 6.12.83	7.12.83 X
"	" " 83CS081 " "	1	"	"	"	" " " "	7.12.83 ✓
22.11.83	SH Factorate X 50708 480u/40ml	4	Armour	Drug	Control	Bottle 1 2 stage 9.12.83	12.12.83 ✓
24.11.83	SH Factor VIII 785 220u/20ml	2	Edinburgh	Testing	"	Bottle 1 2 stage 6.1.84	8.1.84 X
"	" Factor VIII 787 220u/20ml	2	"	"	"	Bottle 1 2 stage 13.1.84.	17.1.84 X
"	" Factor IX 746 300u/10ml	2	"	"	"	Bottles 1 & 2 1 stage / Kingdon times 5/6/84	Jun 84 X
"	" Factor IX 751 300u/10ml	2	"	"	"	Bottles 1 & 2 " " 5.6.84	" " X
"	" Factor IX 756 300u/10ml	2	"	"	"	Bottles 1 & 2 " " 5.6.84	" " ✓
24.11.83	REM. Heparin Fragment Kabi 2165 B.no. DxN 29	~5mg	Erik Holmer				X
"	" " Kabi 2165 B.no. DxN 31	~5mg	Kabi				X
9.12.83	SH Kode C 1233 500u/20ml	4	Cutter	Drug	Control	2 stage Bottle 1 14/12/83	14.12.83 ✓
12.12.83	GKC Factor VIII Conc 83.F.70 ~400u/20ml	1	ORTS Lille	Testing	S	2 stage (+1 stage) bottle 1 4/1/84	3.1.84 X
19.12.83	GKC CNTS Factor VIII 83 CS 086 ~500u/20ml	1	CNTS Paris	Testing	S	2 stage Bottle 1 4/1/84.	5/1/84 X
23.12.83	REM. Factorate 67 X 56810 225u/20ml	4	Armour	"	"	Bottle 1 2 stage 13.1.84.	17/1/84 X
23.12.83	REM. Caliparine 1125 -						X
"	" " 1103 -						X

Pictorial vial's done.

TURN PAGE FOR 1984.

