

1986

DATE ARR	ENTRY BY	MATERIAL	NO OF VIALS	ORIGIN	PURPOSE	TESTS PERFORMED	DATE COMPLETE	V.P
						PROTOCOL F.VIII		
2.1.86	GKC	HT Proplate A6-1140 510 ^u /25ml	5	Alpha	Drug Control	B(1) 2 stage 3.1.86 B(2) 8.1.86 B(3) AMID.	9.1.86	✓
3.1.86	GKC	HT Koate 50 P 114 250 ^u /10ml	5	Miles	Drug Control	B(1) 2 stage 10.1.86 B(2) Weinsten (SJE)	13.1.86	✓
8.1.86	GKC	HT Proplate A6-1000 500 ^u /25ml	1	Dr B Colwin	Testing	1+2 stage VIII: C 13.1.86 see below.	15.1.86	X
10.1.86	GKC	HT Factor VIII 8Y 2233 270 ^u /10ml	2	Elstree	Testing	① 2-STAGE 29-8-86	2.9.86	✓
"	"	" 8Y 3318 250 ^u /10ml	2	"	"	① 2-STAGE "	2.9.86	✓
"	"	" 8Y 3329 235 ^u /10ml	2	"	"	① 2-STAGE "	2.9.86	✓
"	"	HT Factor IX 9A 3301 520 ^u /20ml	2	"	"	NAPTT, TFCT, 1 STAGE FIX ASSAY. * * FIRST HT NHS FIX * *		X
10.1.86	GKC	HT Factorate A 40510 245 ^u /20ml	5	Armour	Drug Control	B(1) 2 stage 4.2.86	6.2.86	✓
"	"	" A 41010 245 ^u /20ml	5	"	"	B(1) 2 stage 4.2.86	6.2.86	✓
"	"	" A 42010 255 ^u /20ml	5	"	"	B(1) 2 stage 4.2.86	6.2.86	✓
"	"	" A 43010 250 ^u /20ml	5	"	"	B(1) 2 stage 4.2.86 B(2) GKC M/P Conting.	6.2.86	✓
14.1.86	AH	HYATE: C 245 640 ^u /20ml	4	SPRYWOOD	DRUG CONTROL	B(1) 2 stage 31.1.86	3.2.86	X
"	"	HYATE: C 246 565 ^u /20ml	4	"	"	B(1) 2 stage 31.1.86 B(2) → Janet Littlewood	3.2.86	X
14.1.86	GKC	HT Factor IX 9A 3289 590 ^u /20ml	2	Elstree	Testing	NAPTT, TFCT, 1 STAGE FIX ASSAY		X
15.1.86	GKC	(wet) HT Factor VIII 278 ^u /10ml PR 3056	2	Cutter	Testing	1 used for incubation with the (Weinsten) SJE. (24/2/86) 2nd bottle → v.v.34.	9.5.86	?
"	"	" 288 ^u /10ml PR 3063	"	"	"			?
16.1.86	GKC	Plasmas: 1,2,3,4,5,6,7 2.4ml ea. -50°C GI	1 ea	C. Mazurier	PL Research	F.VIII: Ag assays NON-PL+PL-stc: 3/6/86 (1)+5/6/86 (2).	6.6.86	X
20.1.86	GKC	Poller 52: 86/01-86/10	1 ea (26/09)	Poller	QC	NT		X
21.1.86	GKC	HT Proplate A6-1190 250 ^u /10ml	5	Alpha	Drug Control	B(1) Weinsten (SJE) B(2) 2 stage 7/2/86 B(3) 1+2 stage + AMID 14.2.86	19.2.86	✓
"	"	HT Proplate A6-1170A 1030 ^u /25ml	5	"	"	B(1) AMID. B(2) 2 stage 7/2/86 B(3) 1+2 stage + AMID 14.2.86	19.2.86	✓
"	"	HT Proplate A6-1180 770 ^u /25ml	5	"	"	B(1) AMID. B(2) 2 stage 7/2/86 B(3) 1+2 stage + AMID 14.2.86	19.2.86	✓
"	"	HT Proplate A6-1000 500 ^u /25ml	2	"	Testing	B(2) 1+2 stage + chromogenic 29.1.86. B(3) 1+2 stage + chromogenic 31.1.86	3.2.86	X
21.1.86	GKC	HT Factor IX 9A 3309 510 ^u /20ml	2	Elstree	Testing	NAPTT, TFCT, 1 STAGE FIX ASSAY.		X
23.1.86	GKC	Bio-depleted VIII def P batch 001 (f.d).	9 x 1ml	Oxford HC	Testing	→ last to JCL. } SJE.	end Jan 86	X
"	"	F.VIII samples T ₁ , T ₂ , T ₃ (f.d).	4 each	"	"		end Jan 86	X
28.1.86	TWB	HT Factor VIII 8Y 2239 250 ^u /10ml	2	Elstree	Testing	B(1) 2 stage	18.9.86	✓
31.1.86	GKC	Bio-depleted VIII def P batch 02 (f.d)	2 x 1ml	S. Madelton	Testing	Tested on CAP 11.2.86	11.2.86	X
31.1.86	SJE	Bio-depleted VII def P batch 01	12	DIAGNOSTIC REAGENTS	Testing			X
31.1.86	SJE	Bio-depleted IX def P batch 01	12	"	Testing			X
3.2.86	GKC	Factorate HT A 44411 260/20ml	5	Armour	Drug Control	Bottle 1 2 stage + AMID. 20/2/86	21.2.86	✓
"	"	Factorate HT A 45211 555/40ml	5/4	"	"	Bottle 1 2 stage 20/2/86 SJE Weinsten Method 13/3/86.	21.2.86	✓
"	"	Factorate HT A 46311 235/20ml	5	"	"	Bottle 1 2 stage 20/2/86. SJE Weinsten Method	21.2.86	✓
3.2.86	GKC	At-III Concentrate AT 2228 590 ^u /10ml (HT)	2	Oxford	Testing			X
"	"	At-III Concentrate AT 2229 575 ^u /10ml (HT)	2	"	"			X
4.2.86	"	HT Factor VIII 8Y 3358 225 ^u /10ml	4	Elstree	Testing	① SJE Weinsten Method 14/3/86 ② 2-STAGE 29-8-86 ③ Weinsten 15.7.86	Sept 1986	✓
"	"	HT Factor VIII 8Y 2250 215 ^u /10ml	4	"	"	B(1) AMID. 6-2-86 B(2) AMID. 21-2. vs. 83/591 B(3) 2 stage 22.4.86	23.4.86	✓
"	"	HT Factor VIII 8Y 2257 265 ^u /10ml	4	"	"	B(1) AMID. B(2) AMID. 24-2. vs 83/591 B(3) 2 stage 22.4.86	23.4.86	✓
"	"	HT Factor VIII 8Y 3342 280 ^u /10ml	2	"	"	vs 85/650 B(2) 2 stage 22.4.86	23.4.86	✓
"	"	HT Factor VIII 8Y 2244 285 ^u /10ml	2	"	"	B(1) 2-STAGE 29-8-86	2.9.86	✓
4.2.86	GKC	HT Factor IX 9A 3331 555 ^u /20ml	4	Elstree	Testing	NAPTT, TFCT, 1 STAGE FIX ASSAY.		✓

DATE ARR	ENTRY BY	MATERIAL	NO OF VIALS	ORIGIN	PURPOSE	TESTS TO BE PERFORMED	DATE COMPLETE	V. P
5-2-86	GKC	HT Profilate A6-1210 560 ^u /25ml	5	Alpha	Drug Control	B(1) 2 stage 5/3/86 B(2) 1+2 stage 5/3/86. ① SFE Weinstein Method. ② PHOSPHOLIPID EXTRACTION 14/4/86.	5-3-86	✓
5-2-86	GKC	Acet. deg. samples for II-VII-IX-X ampoules 84/665, 84/681, 84/683, 85/504.	6 each	Null Hill		{ all done Feb 1986	Feb 86	X
7-2-86	GKC	Heparin single blood pack 85 L 1985 7	1 pack (12)	Travenol	Drug Control	?	Feb 86	X
12-2-86	GKC	HT F.VIII 8Y 3306 245 ^u /10ml	2 more	Elstree Bk	Testing	Tony { all received earlier (1985)	Feb 86	X
		HT F.VIII 8Y 3342 280 ^u /10ml	2 "	"	"	"	///	X
		HT F.VIII 8Y 3297 255 ^u /10ml	2 "	"	"	"	///	X
14-2-86	GKC	HT Factorate A 45311 245 ^u /20ml	5	Armour	Drug Control	B(1) 2 stage 5/3/86	6-3-86	✓
		HT Factorate A 46411 240 ^u /20ml	5	"	"	B(1) 2 stage 5/3/86 B(2) GKC → MIT plate coating.	6-3-86	✓
19/2/86	SJE	HT Krynbulin 09MH098507-T/53610/10ml	5	IMMUNO	Drug Control	B(1) 2 stage 5/3/86 B(2) 11/3/86 ① SFE 13/3/86 Weinstein B(5) Amid. 26-3	13-3-86	✓
20-2-86	GKC	HT Factor VIII 8Y 3351 240 ^u /10ml	4	Elstree	Tea	① SFE 13/3/86 Weinstein. B(2) 2-STAGE 29-8-86	2-9-86	✓
25-2-86	GKC	HT Factorate A 47912 280 ^u /20ml	5	Armour	Drug Control	B(1) 2 stage 17/3/86	17-3-86	✓
		HT Factorate A 46812 250 ^u /20ml	5	"	"	B(1) 2 stage 17/3/86	17-3-86	✓
		HT Factorate A 46912 245 ^u /20ml	5	"	"	B(1) 2 stage 17/3/86	17-3-86	✓
		HT Factorate A 47812 275 ^u /20ml	5	"	"	{ in 1 B(1) 2 stage 8/4/86	9-4-86	✓
		HT Factorate A 48312 550 ^u /40ml	4	"	"	Sassay " " "	9-4-86	✓
26-2-86	GKC	HT Hemofil 850415AH11A 230 ^u /10ml	5	Travenol	Drug Control	NT // Returned to Travenol. 26-3-86.	///	✓
26-2-86	GKC	HT Krynbulin 09MH108508-T 279 ^u /10ml	5	Immuno	Drug Control	B(1) 2 stage + chromogenic ② SFE Weinstein 12/7/86 ③ SFE 27/10/86	18-3-86	✓
6-3-86	GKC	semipurified F.VIII:C 3iu/ml	30ml	Neal, Elstree	Prep	Concentrated by Amicon. Used for blotting Apr 86.	Apr 86	X
7-3-86	GKC	AW 6002A 230 ^u /10ml Profilate HT	5	Alpha	Drug Control	2 stage + 1 stage B(1) 25-3-86 Weinstein B(3) 10/4/86 B(4) Amid 23/4	26-3-86	✓
		AW 6003A 470 ^u /25ml Profilate HT	5	Alpha	Drug Control	2 stage B(1) 1 stage B(2) 25-3-86 Weinstein B(4) 10/4/86	26-3-86	✓
11-3-86	GKC	HT Factor VIII 8Y 3364 220 ^u /10ml	4/3	Elstree	Testing	SFE. ① Weinstein Method 20/5/86. ② 2-STAGE 29/8/86 ③ SFE. EXTRACTION	2-9-86	✓
		HT Factor IX 9A 3327 405 ^u /20ml	2	"	"	"	29/5/86	X
4-3-86	GKC	HT(Dry) Profilate A 8-0040 260 ^u /10ml	5	Alpha	Testing	Weinstein SFE 19/4/86 compare Dry vs F HT 1+2 stage together (4) 20/4/86 ③ SFE 27/10/86	9-4-86	X
17-3-86	GKC	HT Factorate B 49001 260 ^u /20ml	5	Armour	Drug Control	B(1) 2 stage 8-4-86	9-4-86	X
18-3-86	GKC	Hyate-C #249 635 ^u /20ml	4	Speywood	Drug Control	B(1) 2 stage 25/3/86	26-3-86	X
		Hyate-C #250 590 ^u /20ml	4	Speywood	Drug Control	B(1) 2 stage 2/4/86	9-4-86	X
9-3-86	GKC	HT(Dry) Profilate AD-6004A 590 ^u /10ml	5	Alpha	Testing	B(1) 1+2 stage ← 9/4/86 Weinstein 10/4/86 ② PHOSPHOLIPID EXTRACTION 14/4/86.	9-4-86	X
19-3-86	GKC	HT Koate 480 ^u /20ml 50 R004	5	Cutter/Miles	Drug Control	B(1) 2 stage 8/4/86 ① SFE Weinstein Method 12/5/86.	4-4-86	✓
20-3-86	GKC	10 CRYO SAMPLES I-X	1 ea	K. Mertens	Testing	Do 4 (2st) in ST.T.S. Done 9-5-86	13-5-86	X
24-3-86	GKC	Steam-treated (STIM-D) VIII def P MF 888S	5 x 1ml	Immuno	Testing (for)	{ 4ml used		X
		(STIM-D) IX def P MF 968S	5 x 1ml	Immuno	Testing (for)	{ fridge G2.		X
		(STIM-D) KF 840S F.VIII:C control plasma	3 x 1ml	Immuno	Testing (for)			X
		(STIM-D) KF 920S F.IX:C control plasma	3 x 1ml	Immuno	Testing (for)			X
26-3-86	GKC	HT Factorate B 49901 270 ^u /20ml	5	Armour	Drug Control	{ 2ml } bottle 1 2 stage ① SFE Weinstein Method 12/5/86.	22-4-86	✓
		HT Factorate B 50001 220 ^u /20ml	5	Armour	Drug Control	{ 2ml } 21-4-86 ② Purkin Immunology 1/10/87	22-4-86	✓
		HT Factorate B 50601 535 ^u /40ml	4	Armour	Drug Control	bottle 1 2 stage 21-4-86	22-4-86	✓
26-3-86	GKC	HT Hemofil 85116A37 350 ^u /10ml	85	Travenol	Drug Control	B(1) 2 stage 8/4/86 + chromogenic	9-4-86	✓
3/4/86	SJE	HT PROFILATE AW6001A 730/25ml	5	ALPHA	Drug Control	1+2 st (2 bottles in each assay) 1st F VIII-def 02. 21-4-86 ③ Amid 23-4	23-4-86	✓
8-4-86	GKC	2ml Biodepleted VIII def P #1	6	Crowse	Testing	Tested 29-4 + 1-5-86 (Cap) - OK	1-5-86	X
8-4-86	GKC	HT Factor IX 9A 3349 495 ^u /20ml	4	Elstree	Testing		29/5/86	✓
		HT Factor IX 9A 3330 510 ^u /20ml	4	"	"		6/8/86	✓
		HT Factor VIII 8Y 3372 215 ^u /10ml	4	"	"		2-9-86	✓
15-4-86	GKC	HT Profilate AW 6009A 920 ^u /25ml	5	Alpha	Drug Control	① (SFE) Weinstein Method 16/5/86. ② 2-STAGE 29-8-86 ③ SFE 13/11/86 (TMA)	23-4-86	✓

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15.4.86	TWB	KGATE-HT 50 R015 290iu/10ml	3 5	MILES	Drug	Control 2st B(1) 9/5/86	13.5.86	✓
17.4.86	SJE	PROFILATE-HT AW6011A 240iu/10ml	5	ALPHA	Drug	Control bottle (1) BROKEN. 1+2st B(1) (2 bottles) 9.5.86	13.5.86	✓
17.4.86	SJE	PROFILATE-HT AW6006A 460iu/25ml	5	ALPHA	Drug	Control 1+2st B(1) (2 bottles) 9.5.86	13.5.86	✓
17.4.86	SJE	HEMOFIL-HT 860205A310 310iu/10ml	5	TRAVENOL	Drug	Control 3TE 1 Weinstein Method 12/5/86 (2) 2 stage 15.5.86	15.5.86	✓
17.4.86	SJE	HEMOFIL-HT 85040A017B 760iu/30ml	5	TRAVENOL	Drug	Control B(1) 2 stage 15.5.86 B(2) W.34	15.5.86	✓
16.4.86	TWB	PROFILATE A6 0420 450iu/25ml	1	R. Free	Testing	} 1+2st 1+2st 22.4.86 } keep frozen 1+2st 22.4.86 } aliquots 1+2st 29.4.86	23.4.86	X
"	"	" A6 0110 270iu/10ml	1	"	"		23.4.86	X
"	"	" A6 0730 220iu/10ml	1	"	"		30.4.86	X
18.4.86	GKC	Wet HT Koate PR 3063 288iu/10ml (6 bottles in all - 15.1.86)	4	Miles	Testing	Research (1) → Dr. Harrison (ST-TITANIUMS)		X
21.4.86	GKC	HT Factorate A37409 475iu/20ml	4	Roulen	Drug	Control URGENT. } 2 per assay } B(1) 2 stage 15.5.86	15.5.86	✓
"	"	HT Factorate B 49201 265iu/20ml	5	"	"	"	15.5.86	✓
"	"	HT Factorate B 50501 560iu/40ml	4	"	"	"	15.5.86	✓
"	"	HT Factorate B 52201 1115iu/60ml	3	"	"	"	15.5.86	✓
29.4.86	GKC	Hypate:C #252 495iu/20ml	4	Speywood	Drug	Control B(1) 2 stage 9.5.86 B(2) 2 stage 15.5.86 (ops!)	10.5.86	X
30.4.86	GKC	HT Profilate AD 6014A 1030iu/30ml (Dry)	1	Alpha	Re	seal / 1+2st 1.5.86 + Weinstein (SJE)	2.5.86	X
"	"	HT Profilate AW 6015A 1030iu/25ml (Wet)	1	"	Te	sting 1+2st 1.5.86 + Weinstein (SJE)	2.5.86	X
20.4.86	GKC	Roller 53 86/11-86/17	1 ea	Roller	Q.C	APTT F.VIII:C F.VIII:Ag 2.5.86 2.5.86 2.5.86	6.5.86	X
2.5.86	GKC	Hypate:C 253 480iu/20ml	4	Speywood	Drug	Control B(1) 2 stage 30/5/86	30.5.86	X
8.5.86	GKC	HT Profilate AW 6012A 490iu/25ml	5	Alpha	Drug	Control B(1)+(2) 1+2 stage 23/5/86	27.5.86	✓
"	"	HT Profilate AW 6014A 590iu/10ml	5	Alpha	Drug	Control B(1)+(2) 1+2 stage 23/5/86 B(3) Weinstein 1.14.86	27.5.86	✓
14.5.86	GKC	HT Profilate A6-1110A 230iu/10ml	5	Alpha	Drug	Control B(1)-(2) 1+2 stage 30/5/86	2.6.86	✓
20.5.86	GKC	HT Koate 50 R018 560iu/20ml	5	Miles	Drug	Control B(1) 2 stage 30/5/86	30.5.86	✓
20.5.86	GKC	HT Factorate B 53002 260iu/20ml	5	Roulen	Drug	Control B(1) } 2 stage 13/6/86 B(2) Weinstein 19/2/87 B(3) Weinstein 3/3/87	16.6.86	✓
"	"	HT Factorate B 52902 250iu/20ml	5	"	"	B(1) } 2 stage 13/6/86 B(2) Weinstein 30/3/87	16.6.86	✓
"	"	HT Factorate B 52702 490iu/40ml	5	"	"	B(1) 2 stage 13/6/86	16.6.86	✓
6.86	GKC	HT Factor VIII 8Y 2264 225iu/10ml	4	Elstree BPL	Testing	B(1) 2 stage B(2) V.V. 4/10/86 B(3) Weinstein 14/10/86	18.9.86	✓
"	"	HT Factor VIII 8Y 3386 210iu/10ml	4	"	"	B(1) 2 stage B(2) V.V. 4/10/86	18.9.86	✓
"	"	HT Factor VIII 8Y 3387 220iu/10ml	4	"	"	B(1) 2 stage Needs repeat B(2) 2 stage 8.10.86	10.10.86	✓
"	"	HT Factor IX 9A 2217 480iu/20ml	4	"	"	"	6/9/86	✓
"	"	HT Factor IX 9A 3340 560iu/20ml	4	"	"	"	26/9/86	✓
"	"	HT Factor IX 9A 3357 520iu/20ml	4	"	"	"	26/9/86	✓
13.6.86	SJE	HT FACTORATE B58803 215iu/20ml	5	Armour	Drug	Control B(1) 2 stage 24/6/86 B(2) STE 27/10/86 B(3) TBA ASSAY 10/2/87	25.6.86	✓
"	"	HT FACTORATE B59204 490iu/40ml	5	Armour	Drug	Control " " " "	25.6.86	✓
"	"	HT FACTORATE B58903 530iu/40ml	5	Armour	Drug	Control " " " "	25.6.86	✓
17.6.86	AH	HYATE:C 254 500iu/20ml	4	Speywood	Drug	Control B(1) 2 stage 11.7.86	11.7.86	X
20.6.86	GKC	Profilate HT AW 6016A 480iu/10ml	5	Alpha	Drug	Control B(1)+(2) 1+2 stage 8/7	9.7.86	✓
30.6.86	GKC	HT Koate 50 R049 220iu/10ml	5	Cutter Miles	Drug	Control B(1) 2 stage 11.7.86	11.7.86	✓
1.7.86	GKC	HT Profilate AW 6017A 400iu/10ml	5	Alpha	Drug	Control B(1)+(2) 1+2 stage 8/7 B(3)+(4) used in IIa activation expts.	9.7.86	✓
1.7.86	GKC	'HT Haemate': #433-526, #433-491, #433-547	1 each	Behring Inst	Testing	"		X
2.7.86	GKC	HT Koate 50 R052 280iu/10ml	5	Cutter Miles	Drug	Control B(1) 2 stage 11.7.86	11.7.86	✓
9.7.86	GKC	HT Profilate AW 6018A 200iu/25ml	5	Alpha	Drug	Control B(1)+(2) 1+2 stage 18.7.86 B(3) → S. Machi (PCR Hc test 29.1.90)	21.7.86	✓
9.7.86	GKC	HT Hemofil 860420A342A 260iu/10ml	5	Travenol	Drug	Control B(1) 2 stage 18.7.86 2 stage potency check	21.7.86	✓
9.7.86	GKC	Drug samples SR BUS 35/650, 20, 14, 20, 37°	2amp/ea	Mill Hill	Testing	"		X
17.7.86	GKC	HT Profilate AW 6020A 840iu/25ml	5	Alpha	Drug	Control " " " "	25.7.86	✓
"	"	HT Profilate AW 6024A 1350iu/25ml	5	Alpha	"	"	25.7.86	✓

Date Arr	Entry By	MATERIAL	No of vials	Origin	Act	PROGRESS	Date Complete	VP	IB
21-7-86	GKC	HT factorate B 59304 550 ^u /40ml	5	Rorer	Drug Control	B(1) 2 stage 20-8-86	20-8-86	✓	
23-7-86	GKC	HT factorate AW 6023A 240 ^u /10ml	5	Alpha	Drug Control	B(1) 2 stage 1+2 stage 1-8-86 B(3) Weinstein. SJE 14/10/86	4-8-86	✓	
24-7-86	GKC	HT (68°C 2hr) PFC F.VIII 24020131 160 ^u /20ml (-Ca ²⁺)	2	P. Foster	Test	Weinsteins (B.1)			X
"	"	" " PFC F.VIII 24020141 200 ^u /20ml (+Ca ²⁺)	2	Edinburgh	"	"			X
"	"	HT (80°C 72hr) PFC F.VIII Z8 10 ^u /ml (20ml)	2 (red)	PFC	"	"			X
"	"	Unheated PFC F.VIII Z8.6.001 10 ^u /ml (20ml)	2 (blue)	"	"	"			X
24-7-86	SJE	HT F.VIII 8Y 3400 235 ^u /10ml	4	ELSTREE	TESTING	B(1) 2 stage - Inactivation expts GKC/SJE. B(3) 2 stage	18-9-86	✓	
"	"	HT FIX 9A 3394 555 ^u /20ml	4	ELSTREE BPL	TESTING	(3) FIX ASSAY + NAPTT + T-F TEST	26/9/86	✓	
25-7-86	Z.G.	Rat plasma for lipase assays	3 boxes	MILAN	Research				X
1/8/86	SJE	HT. Profilate AW 6026A 250 ^u /10ml	5	ALPHA	Drug Control	B(1) 2 stage 20-8-86 B(3) Weinstein 15-9-86.	20-8-86	✓	
2-8-86	GKC	MaF 190 HC-LC: 200 ^u (1200iu/ml)	1	Kabi	Research	SXS-PAGE: IRMAS: WEINSTEINS	Aug 1986		X
"	"	MaF 194 HC: 50 ^u (from MaF 190)	1	(Sewerin)	Research	"	Aug 1986		X
5-8-86	GKC	HT factorate B 64405 520 ^u /40ml	5	Rorer	Drug Control	B(1) 2 stage 20-8-86.	20-8-86	✓	X
14-8-86	GKC	HT factor VIII 341-50660 200 ^u /20ml	2	PFC Edinburgh	Testing	2 stage 30-10-86 - B(1)			X
"	"	HT factor VIII 3412-50710 170 ^u /20ml	2			2 stage 30-10-86			X
"	"	HT factor VIII 3412-50730 210 ^u /20ml	2			2 stage 30-10-86			X
"	"	HT factor VIII 3401-60040 250 ^u /20ml	2			2 stage 30-10-86			X
"	"	HT factor VIII 3401-60050 210 ^u /20ml	2			2 stage 30-10-86			X
"	"	HT factor IX 3508-50090 300 ^u /10ml	2				1/10/86		X
"	"	HT factor IX 3502-60020 250 ^u /10ml	2				1/10/86		X
"	"	HT factor IX 3505-60040 ? /10ml	2				1/10/86		X
"	"	HT factor IX 3505-60060 300 ^u /10ml	2			1/10/86		X	
14-8-86	GKC	HT factor VIII 8Y 3411 255 ^u /10ml	4	BPL	Testing	B(1) 2 stage 1	18-9-86	✓	✓
"	"	HT factor IX 9A 3381 570 ^u /20ml	4	Elstree	Testing	(3) FIX ASSAY + NAPTT + T-F TEST.	26/9/86	✓	✓
20-8-86	GKC	3 Mild haemophilic plasmas AHIV, untreated	2 each	London Hosp	PC-binding research				X
20-8-86	GKC	Atypical solution of 80/556 (3rd IS F.VIII)	1	Australia	Testing				X
21-8-86	GKC	Hypate C = 235 520 ^u /20ml	4	Sponzored	Drug Control	Aug 86 B(1)	1-9-86	X	X
22-8-86	GKC	HT factor VIII: 8Y 2279 10ml	3	BPL	Testing	B(1) 2 stage	18-9-86	✓	
"	"	HT factor VIII: 8Y 3419 10ml	3	Elstree	"	B(1) 2 stage	18-9-86	✓	
"	"	HT factor VIII: 8Y 3420 10ml	3	"	"	B(1) 2 stage 8-10-86	10-10-86	✓	
"	"	HT factor VIII: 8Y 3421 10ml	3	"	"	B(1) 2 stage 8-10-86	10-10-86	✓	
"	"	HT factor VIII: 8Y 3422 10ml	3	"	"	B(1) 2 stage 8-10-86	10-10-86	✓	
"	"	HT factor VIII: 8Y 3423 10ml	3	"	"	B(1) 2 stage 8-10-86	10-10-86	✓	
"	"	HT factor IX: 9A 3350 20ml	3	"	"	(1) FIX ASSAY + NAPTT + T-F TEST	30/9/86	✓	
"	"	HT factor IX: 9A 2218 20ml	3	"	"	(1) FIX ASSAY + NAPTT + T-F TEST (2) Paula Immunology 1/10/87	30/9/86	✓	
"	"	? factor VII: 7D 2208 20ml	1	"	"			✓	
"	"	? factor VII: 7D 2210 20ml	1	"	"			✓	
20-7-86	GK	UKEGAS No. 54 - Not found or boxed in	1 each	Keller	@.C.	N.T.	Not Done	X	X
2-9-86	SJE	HT FACTOR VIII: 8Y 3424 10ml	3	ELSTREE	TESTING	B(1) 2 stage 8-10-86	10-10-86	✓	
2-9-86	SJE	FACTOR XI X1 2210 20ml	1	ELSTREE	"		2-9-86	✓	
2-9-86	SJE	FACTOR XI X1 2211 20ml	1	ELSTREE	"		2-9-86	✓	
3-9-86	SJE	HT KOATE 50R045 1040iu/40ml	5	MILES	TESTING	Humy B(1) 2 stage 9/9/86	22-9-86	✓	
3-9-86	SJE	HT KOATE 50R023 1050iu/40ml	5	MILES	TESTING	"	22-9-86	✓	
4-9-86	SJE	HT HEMOFIL 860517A353A 240iu/10ml	5	TRAVENOL	TESTING	"	22-9-86	✓	
4-9-86	SJE	HT HEMOFIL 860503A346 240iu/10ml	5	TRAVENOL	TESTING	" B(2) SJE 27/10/86 B(3) ALC (NSD)	22-9-86	✓	