

Date Arr	Entry By	MATERIAL	No of Vials	Origin	PURPOSE	PROGRESS	DATE COMPLETE	VP	18
9/4/86	SJE	HT PROFILATE AW 6029A 1140iu/25ml	2	ALPHA	TESTING	1st 2st: 1 bottle of each batch in assay (2 ops), then repeat later B(1) 2st 22.9.86 B(2) 2st 29.9.86 (see below) B(1) 2st 29.9.86 B(2) TBA ASSAY 18/2/87 B(1) 2st 29.9.86 B(2) TBA ASSAY 18/2/87 B(1) 2st 29.9.86 B(2) 2stage 8.10.86 B(1) 2stage 30.10.86 B(2) TBA (SJE) (3) TBA (Nik) B(1) Mis-reconstituted. B(2) 2stage 30.10.86 B(3) 2st 6.11.86 B(1) 2stage 30.10.86 B(2) TBA (SJE) B(1) 2stage 30.10.86 B(2) 2stage 6.11.86	22.9.86	✓	
9/4/86	SJE	HT PROFILATE AW 6027A 510iu/10ml	2	ALPHA	TESTING		22.9.86	✓	
12.9.86	GKC	HT Factorate B66306 240u/20ml	5	ROTER	Drug Control	LAST BATCHES.	30.9.86	✓	
"	"	HT Factorate B67206 525u/40ml	5	"	"	PRODUCT LICENCE WITHDRAWN.	30.9.86	✓	
"	"	HT Factorate B65506 230u/20ml	5	"	"		30.9.86	✓	
12.9.86	GKC	HT Factor VIII 8Y 3416 240u/10ml	4	Elstree BPL	Testing	B(1) V.V. 6/10/86 B(2) 2stage 8.10.86	10.10.86	✓	
"	"	HT Factor IX 9A 3399 545u/20ml	4	"	"	① FIX ASSAY + NAPT + T-F TEST	29.9.86	✓	
13.9.86	GKC	HT Factor VIII 3401-60010 190u/20ml	4	SNBTS	Testing	B(1) 2stage 30.10.86 B(2) TBA (SJE) (3) TBA (Nik)	1986	✓	
"	"	HT Factor VIII 3401-60020 210u/20ml	4	"	"	B(1) Mis-reconstituted. B(2) 2stage 30.10.86 B(3) 2st 6.11.86		✓	
"	"	HT Factor VIII 3401-60030 220u/20ml	4	"	"	B(1) 2stage 30.10.86 B(2) TBA (SJE)		✓	
"	"	HT Factor VIII 3401-60060 180u/20ml	4	"	"	B(1) 2stage 30.10.86 B(2) 2stage 6.11.86		✓	
"	"	HT Factor IX 35066075 300u/10ml	4	"	"		7/11/86	✓	
16.9.86	GKC	HT Factor VIII 8Y 3425 260u/10ml	3	Elstree BPL	Testing	B(1) 2stage 8.10.86	10.10.86	✓	
"	"	HT Factor VIII 8Y 3426 246u/10ml	3	"	"	B(1) 2stage 23.10.86	29.10.86	✓	
23.9.86	GKC	HT factor IX 9A 3366 120ml	3	Elstree BPL	Testing	① FIX ASSAY + NAPT + T-F TEST	29.9.86	✓	
"	"	HT Factor VIII 8Y 3427 10ml	3	"	"	B(1) 2stage 23.10.86	29.10.86	✓	
"	"	HT Factor VIII 8Y 3428 10ml	3	"	"	B(1) 2stage 23.10.86	29.10.86	✓	
"	"	HT Factor VIII 8Y 3429 10ml	3	"	"	B(1) 2stage 23.10.86 B(2) → R. Thorpe.	29.10.86	✓	
"	"	HT fibrinogen FC 805 120ml	1	"	"		23.9.86	✓	
24.9.86	GKC	HT Profilate AW 6027A 510u/10ml	FURTHER 3	Alpha	Drug Control	{further 3 bottles (see B(1) 2st 29.9.86 entry for 4.9.86). B(1) 2st 29.9.86	30.9.86	X	
"	"	HT Profilate AW 6029A 1140u/25ml		"	"		30.9.86	X	
1.10.86	GKC	HT Korte 50 R070A 300u/10ml	5	Miles	Drug Control	B(1) 2stage 8.10.86 B(2) 27/10/86	10.10.86	✓	
3/10/86	SJE	H.T. Profilate AW 6032A 430iu/10ml	5	Alpha	Drug Control	B(1) 2stage 8.10.86 B(2) 16.10.86 - 2 stage B(3) 27/10/86	13.10.86	✓	
3/10/86	SJE	H.T. Profilate AW 6031A 1050iu/25ml	5	"	"	B(1) 2stage 8.10.86 B(2) 16.10.86 - 2 stage	13.10.86	✓	
6/10/86	SJE	H.T. Haemofil 860420A342A 260u/10ml	2	Travenol	SOLUBILITY TESTING	FROM MANCHESTER. B(1) 2stage 10+70min. Dissolve time check B(2) → Dr. Harrison (St Thomas)	20.10.86	X	
6/10/86	SJE	H.T. Hemofil 860420A342A 260u/10ml	3	Travenol	SOLUBILITY TESTING	FROM COMPANY. B(1) 2stage 10+70min. " " "	20.10.86	X	
7/10/86	GKC	HT Hemofil 860604A361 230u/10ml	5	Travenol	Drug Control	B(1) 2stage 22/10 B(2) Weston 30/3/87 B(3) → Gey Q2-3.89.	24.10.86	✓	
7.10.86	GKC	9A 3411 HT Factor IX ?/20ml	3	Elstree BPL	Testing		7/11/86	✓	
7.10.86	GKC	HT Factor VIII 8Y 3430 ?/10ml	3	"	"	B(1) 2stage 23.10.86	29.10.86	✓	
7.10.86	GKC	HT Factor VIII 8Y 3431 ?/10ml	3	"	"	B(1) 2stage 23.10.86	29.10.86	✓	
8-10-86	AH	HYATE:C 256 480u/20ml	4	SREYWOOD	DRUG CONTROL	* vs HY86 A (2ml, 1.51u/ml) 16.10.86 - 2 stage	20.10.86	X	
8-10-86	AH	HYATE:C 258 625u/20ml	4	SREYWOOD	DRUG CONTROL	* vs HY86 B (2ml, 0.97u/ml) 16.10.86 - 2 stage	20.10.86	X	
10.10.86	GKC	Factor Samples N.55. 86/27 → 86/33	1 ea	Peder.	QC	APTTs on 86/30, 86/31 10/10. F.VIII:C F.VIII:wf:Ag:			
13.10.86	GKC	Korte HT 50 R079 270u/10ml	5	Miles	Drug Control	B(1) 2stage 22/10	24.10.86	✓	
14.10.86	SJE	HT FACTOR VIII 8Y 3432 ?/10ml	3	Elstree BPL	TESTING	B(1) 2stage 23/10/86	29.10.86	✓	
14.10.86	SJE	HT FACTOR IX 9A 3417 ?/20ml	3	Elstree BPL	TESTING		7/11/86	✓	
15.10.86	SJE	HT FACTOR IX 3507-60100 300iu/10ml	4	SNBTS	TESTING		7/11/86	✓	
15.10.86	SJE	HT FACTOR VIII 3402-60100 240iu/20ml	4	SNBTS	TESTING	B(1) J. Barrett 17/10/86 STE. B(2) 2-stage 30.10.86 (3) 2st 6.11.86	1986.	✓	
"	"	" 3402-60110 240iu/20ml	4	"	"	B(1) STE B(2) 2-stage 30.10.86 (3) 2st 6.11.86		✓	
"	"	" 3402-60120 210iu/20ml	4	"	"	B(1) 2-stage 30.10.86 B(2) 2stage 6.11.86		✓	
"	"	" 3402-60150 220iu/20ml	4	"	"	B(1) 2-stage 30.10.86 B(2) 2stage 6.11.86 B(3) STE (PL)		✓	
"	"	" 3403-60140 230iu/20ml	4	"	"	B(1) 2-stage 6.11.86 B(2) TBA (SJE)		✓	
"	"	" 3404-60150 190iu/20ml	4	"	"	B(1) 2-stage 6.11.86 B(2) → Robin Thorpe		✓	

Date	Ant Entry By	MATERIAL	No of Vials	Origin	Purpose	Progress	DATE COMPLETE	VP	IB
16/10/86	SJE	Koate-HT Lot 50R067 480u/20ml	45	Miles	Drug	Control.	B(1) 2 stage 22/10	24.10.86	✓
"	TWD	HT Factor VIII 8Y 3433	3	Elstree	Drug	Control.	B(1) 2 stage 23/10/86	29.10.86	✓
"	"	" 8Y 3434	2	"	"	"	B(1) 2 stage 23/10/86	29.10.86	✓
"	"	" 8Y 3418	3	"	"	"	B(1) 2 stage 23/10/86	29.10.86	✓
"	"	HT Factor IX 9A 7389	3	"	"	"	B(1) 2 stage 23/10/86	7/11/86	✓
20.10.86	GKC	HT Preflate AW6033A 450u/10ml	5	Alpha	Drug	Control	B(1) 2 stage 22/10 B(2) 2 stage 23/10 B(3) Weinstein 1/12/86 SJE	24.10.86	✓
"	"	HT Preflate AB-1150 1260u/25ml	5	"	"	"	B(1) 2 stage 22/10 B(2) 2 stage 23/10	24.10.86	✓
"	"	HT Preflate AW-6025A 590u/10ml	5	"	"	"	B(1) 2 stage 22/10 B(2) 2 stage 23/10. B(3) Weinstein 1/12/86 SJE	24.10.86	✓
21/10/86	SJE	HYATE:C 257 535u/20ml	4	Spaywood	Drug	Control.	B(1) 2-stage 30.10.86	Nov 1986	X
21.10.86	GKC	HT Factor VIII 8Y 2280 2u/10ml	3	Elstree	Drug	Control.	Done? No (1) 2 stage 6.11.86	6.11.86	✓
23.10.86	CAY	HT Factor VIII 8Y 3436 1/2ml	3	Elstree	"	"	B(1) 2 stage 23/10/86 B(2) Extraction (SJE)	29.10.86	✓
"	"	" 8Y 3435 1/10ml	3	"	"	"	B(1) 2 stage 23/10/86	29.10.86	✓
"	"	" 8Y 3437 1/2ml	3	"	"	"	(1) 2 stage 6.11.86	6.11.86	✓
28.10.86	GKC	F.VII Concentrate TD 2213 1/20ml	1	PfL Oxford	Drug	NT	NT		✓
"	"	" TD 2212 1/20ml	1	"	"	NT	NT		✓
4.11.86	TWD	Factor VIII HT 8Y 3438 250u/10ml	3	Elstree	Drug	Control	(1) 2 stage 6.11.86	6.11.86	✓
"	"	" 8Y 3439 250u/10ml	3	"	"	"	(1) 2 stage 18.11.86	19.11.86	✓
"	"	" 8Y 3440 250u/10ml	3	"	"	"	(1) 2 stage 6.11.86	6.11.86	✓
4.11.86	TWD	Factor IX HT 9A 3422 10ml	3	Elstree	"	"		8.12.86	✓
4.11.86	GKC	F.VIII MaF 190#44-LC	1 vial eq	Kabi	Res	Control	IRNAs, SDS-PAGE (reduced), Weinstein gels (GKC) Mar/Apr 1987		X
"	"	F.VIII MaF 196-1-HC/LC	"	(Karin Sewern)	"	"			X
"	"	F.VIII MaF 179-LC	"	"	"	"			X
11.11.86	GKC	HT Factor VIII 8Y 3441 250u/10ml	3	BPL	Drug	Control	(1) 2 stage 18.11.86	19.11.86	✓
"	"	HT Factor VIII 8Y 3442 250u/10ml	3	"	"	"	(1) 2 stage 18.11.86	19.11.86	✓
"	"	HT Factor VIII 8Y 3443 250u/10ml	3	Elstree	"	"	(1) 2 stage 18.11.86	19.11.86	✓
"	"	HT Factor IX 9A 3432 600u/20ml	3	"	"	"		8.12.86	✓
"	"	HT Factor IX 9A 3436 600u/20ml	3	"	"	"		8.12.86	✓
12.11.86	AH.	HYATE:C 259 495u/20ml	4	SPAYWOOD	DRUG	CONTROL	(1) 2 stage 18.11.86	18.11.86	X
12.11.86	GKC	Monoclonal F.VIII:C (Mab 139A) 313u/10ml	4	Travanti	Res	Control	" 10u/10ml. B(1)-(4) 1st, 2st + Amudytic F.VIII:C's. B(1) stage (Cap XC). B(2) 2 stage 26/11 B(3) → Janet L. July 89	Dec 1986	✓
18.11.86	GKC	HT Preflate AW6038A 200u/10ml	5	Alpha	Drug	Control		27.11.86	✓
18.11.86	SJE	HT Factor IX 9A 3425 600u/20ml	3	Elstree	Drug	Control		8.12.86	✓
18.11.86	SJE	ANTITHROMBIN III AT 2228 VH 10ml	1	BPL Elstree	Drug	Control.		19.11.86	✓
"	"	" AT 2229 VH 10ml	1					19.11.86	✓
"	"	" AT 2235 10ml	1					19.11.86	✓
"	"	" AT 2230 VH 10ml	1					19.11.86	✓
20.11.86	GKC	HT Preflate AW6039A 950u/25ml	5	Alpha	Drug	Control	B(1) 1+2 stage 26/11 B(2) Weinstein 1/12/86 SJE	27.11.86	✓
25.11.86	AH	HYATE:C 262 405u/20ml	4	SPAYWOOD	DRUG	CONTROL	B(1) 2 stage 26/11	27.11.86	X
"	"	HYATE:C 263 430u/20ml	4	"	"	"	B(1) 2 stage 26/11	27.11.86	X
25.11.86	SJE	HT Factor VIII 8Y 3446 250u/10ml	3	BPL Elstree	Drug	Control.	(1) 2 stage 9/12	10.12.86	✓
"	"	HT Factor VIII 8Y 3445 250u/10ml	3				(1) 2 stage 9/12	10.12.86	✓
"	"	HT Factor VIII 8Y 3444 250u/10ml	3				(1) 2 stage 29/12	10.12.86	✓
"	"	Factor XIII 13 2215 750u/10ml	1					11/1/11	✓

Date Recd	Entry By	MATERIAL	No of vials	Origin	Purpose	Progress	Date Complete	VP
26-11-86	HT Korte	50R088 490 ^u /20ml	5	Miles	Drug Control	① 2st 9-12-86 ② used by mistake for 90R099. ③ TBA Assay 10/2/87	10-12-86	✓
27-11-86	HT Factor IX	350260010 250 ^u /10ml	4	SNBTS	Testing	1-STAGE NOT COMPLETED DUE TO POOR ASSAYS FROM DIAGEN FIX Def PLASMA.	ASSAYS UNSUCCESSFUL	✓
"	HT Factor IX	350760090 300 ^u /10ml	4	Edinburgh	"	"	"	✓
"	HT Factor VIII	3404-60160 200 ^u /20ml	4	"	"	① 2st 22-1-87	1986	✓
"	HT Factor VIII	3404-60170 250 ^u /20ml	4	"	"	① 2st 22-1-87	1986	✓
"	HT Factor VIII	3404-60180 200 ^u /20ml	4	"	"	① 2st 22-1-87	1987	✓
"	HT Factor VIII	3404-60200 170 ^u /20ml	4	"	"	① 2st 22-1-87 B② w production	1987	✓
"	HT Factor VIII	3404-60210 170 ^u /20ml	4	"	"	NT	//////	✓
"	HT Factor VIII	3404-60220 250 ^u /20ml	4	"	"	NT	//////	✓
"	HT Factor VIII	3404-60230 240 ^u /20ml	4	"	"	NT	//////	✓
27-11-86	HT Hemofl	860726A001 250 ^u /10ml	5	Travenol	Drug Control	① 2st 9-12-86 ② TBA Assay 10/2/87 ③ Weinstein 3/3/87 ④ Paula Immunday 1/10/87	10-12-86	✓
"	HT Hemofl	860416A340 300 ^u /10ml	5	"	"	① 2st 9-12-86 ② TBA Assay 10/2/87 ③ Paula Immunday 1/10/87	10-12-86	✓
"	HT Hemofl	860621A370A 260 ^u /10ml	5	"	"	① 2st 9-12-86 ② TBA ③ Weinstein ④ TBA Assay 10/2/87	10-12-86	✓
5/12/86	HT Profilate	AW 6040A 520 ^u /10ml	5	Alpha	Drug Control	B① 1+2st 12-12-86 / B② 1+2st 17-12-86 B③ TBA Assay 10/2/87 B④ WTD.	19-12-86	✓
8/12/86	HT Profilate	AW 6045A 1010 ^u /25ml	5	Alpha	Drug Control	B① 1+2st 12-12-86 / B② w production. B③ TBA Assay 10/2/87.	19-12-86	✓
8/12/86	HT Profilate	AW 6044A 290 ^u /10ml	5	Alpha	Drug Control	B① 1+2st 12-12-86 / B② 1+2st 17-12-86 B③ TBA Assay 10/2/87.	19-12-86	✓
9-12-86	HT Factor VIII	8Y 2282 250 ^u /10ml	3	Elstree BPL	Drug Control	① 2stage 9-12-86	10-12-86	✓
"	HT Factor VIII	8Y 3448 250 ^u /10ml	3			B① 2stage 17-12-86	18-12-86	✓
"	HT Factor VIII	8Y 3449 250 ^u /10ml	3			B① 2stage 17-12-86	18-12-86	✓
"	HT Factor VIII	8Y 3450 250 ^u /10ml	3			B① 2stage 17-12-86 B② 2-stage 13-1-87	14-1-87	✓
"	HT Factor VIII	8Y 3451 250 ^u /10ml	3			B① 2stage 17-12-86 B② 2-stage 13-1-87	14-1-87	✓
16-12-86	HT Korte	50R099 280 ^u /10ml	5	Cutter	Drug Control	WRONG BOTTLE B① 2stage 17-12-86 B② 2stage 23/12 B③ TBA Assay 10/2/87.	23/12/86	✓
16-12-86	HT Factor IX	9A 3440 600 ^u /20ml	3	Elstree BPL	Drug Control	B① 2stage 23/12. B② TBA Assay 10/2/87.	19-1-87	✓
18-12-86	HT Korte	50R100 610 ^u /20ml	5	Cutter	Drug Control	B① 2stage 23/12. B② TBA Assay 10/2/87.	23/12/86	✓
19-12-86	HT Profilate	AW 6049A 230 ^u /10ml	5	Alpha	Drug Control	B① 1stage + 2stage 7-1-87 SEE B② 1-stage Jan/87.	8-1-87	✓
23-12-86	HT Factor VIII	8Y 3452 250 ^u /10ml	3	Elstree BPL	Drug Control	B① 2-stage 7-1-87 ② Paula Immunday 1/10/87	8-1-87	✓
"	HT Factor VIII	8Y 3453 250 ^u /10ml	3			B① 2-stage 7-1-87	8-1-87	✓
"	HT Factor VIII	8Y 3454 250 ^u /10ml	3			B① 2-stage 7-1-87	8-1-87	✓
"	HT Factor IX	9A 3442 600 ^u /20ml	3			B① 2-stage 7-1-87	19-1-87	✓
6/1/87	HT Factor VIII	8Y 3456 250 ^u /10ml	3			B① 2-stage 7-1-87 B② 2-stage 13-1-87	14-1-87	✓
"	HT Factor VIII	8Y 3455 250 ^u /10ml	3	Elstree BPL	Drug Control	B① 2-stage 7-1-87	8-1-87	✓
"	HT Factor VIII	8Y 3457 250 ^u /10ml	3			B① 2-stage 7-1-87 B② 2-stage 13-1-87	14-1-87	✓
"	HT Factor IX	9A 3444 600 ^u /20ml	3			B① 2-stage 7-1-87	19-1-87	✓
12-1-87	Factor VIII	3402-6080 unboxed	2	Edinburgh PFC	Research	lipid, gel		✓
"	Factor VIII	28 6-023 75°C	4	"	"	B① Weinstein Jan 87		✓
"	"	" 80°C	4	"	"	B① " Jan 87.		✓
12-1-87	HT Factor VIII	3405-60240 (68°C/24hr)	4	Edinburgh PFC	Drug Control	B① 2stage 24-2-87	Feb 1987	✓
"	"	3405-60250 (" " 1)	4	"	"	B① SEE Weinstein 27/1/87. B② 2-stage 24-2-87	Feb 1987	✓
"	"	0310-60110 (75°C/72hr)	4	"	"	B① SEE Weinstein 27/1/87. B② 2-stage 24-2-87	Feb 1987	✓
12-1-87	HT Factor IX	3509-60130	4	Edinburgh PFC	Drug Control	1-STAGE NOT COMPLETED DUE TO POOR ASSAYS FROM DIAGEN FIX Def PLASMA.	ASSAYS UNSUCCESSFUL	✓
"	"	3510-60140	4	"	"	"	"	✓
20-1-87	HT F VIII	8Y 3458 250 ^u /10ml	3	Elstree	Drug Control	① 2st 22-1-87 B 2		✓
"	HT F XI	XI 2212 500 ^u /10ml	1	Elstree	Drug Control			✓
"	HT F XIII	13 2216 500 ^u /20ml	1	Elstree	Drug Control			✓

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20.1.87	SJE	ANTITHROMBIN III AT 2236	1	Elstree	Drug	Control.		✓
20.1.87	SJE	ANTITHROMBIN III AT 2237	1	Elstree	Drug	Control.		✓
21.1.87	SJE	HT. PROFILATE FVIII AW 6051B 220u/10ml	5	ALPHA	Drug	Control. B(1) 2st + 1st 22.1.87 B(2) 2st + 1st 28.1.87 B(3)?	1.2.87	✓
21.87	SJE	HT. PROFILATE FVIII AW 6052A 530u/10ml	5	ALPHA	Drug	Control. B(1) 2st + 1st 22.1.87 B(2) 2st 23.1.87	1.2.87	✓
22.1.87	TWB	Monoclonal 7. VIII, T. Amud		T. Amud 45	Research	Freezer G9		
		10ml Batch 2905D 141A 1420u/ml	3			B(1) 1stage 22/4/87		
		2905D 143A 743u/ml	3			B(1) 1-stage/amudolytic/Wensten 13.2.87 // B(2) 1+2st/Amud 19.2.87. B(3) 3.3.87 19.3.87		
		2905D 131A 449u/ml	7			B(1) Wensten 3.3.87 B(2) B(3) 1-stage 16/6/87		
22.1.87	SJE	HT. FVIII PROFILATE AW 6053A 850u/25ml	5	ALPHA	Drug	B(1) 2st 28.1.87 B(2) 1stage 29.1.87 (GKC)	1.2.87	✓
22.1.87	SJE	HT. FVIII PROFILATE AW 6054A 260u/10ml	5	ALPHA		B(1) 2st 28.1.87 B(2) 1stage 29.1.87 (SJE)	1.2.87	✓
22.1.87	SJE	HT. FVIII PROFILATE AW 6055A 450u/25ml	5	ALPHA		B(1) 2st 28.1.87	1.2.87	✓
27.1.87	GKC	HT Factor VIII 8Y 3447 250u/10ml	3	Elstree BPL	Drug	Control B(1) 2st 5.2.87 B(2) In-actin/Wensten 26.3.87.	6.2.87	✓
"	"	HT Factor VIII 8Y 3459 250u/10ml	3	"	"	B(1) 2st 5.2.87	6.2.87	✓
"	"	HT Factor VIII 8Y 3460 250u/10ml	3	"	"	B(1) 2st 5.2.87	6.2.87	✓
"	"	HT Factor VIII 8Y 3461 250u/10ml	3	"	"	B(1) 2st 5.2.87	6.2.87	✓
"	"	HT Factor IX 9A 3452 600u/20ml	3	"	"	B(1) 2st 5.2.87	12.3.87	✓
3/2/87	SJE	HT Factor VIII 8Y 3462	3	Elstree OPL	Drug	Control B(1) 2st 5.2.87	6.2.87	✓
"	"	" 8Y 3463	3	"	"	B(1) 2st 5.2.87	6.2.87	✓
"	"	" 8Y 3464	3	"	"	B(1) 2st 12.2.87	13.2.87	✓
3/2/87	SJE	HT Factor VIII KOATE HT 50R112 240u/10ml	5	CUTTER	"	B(1) 2st 12.2.87	13.2.87	✓
"	"	" 50R113 520u/20ml	5	CUTTER	"	B(1) 2st 12.2.87 (2) Paula Immundag 1/10/87	13.2.87	✓
3-2-87	AM	HYATE:C 264 440u/20ml	4	SPERMWOOD	DRUG	Control B(1) 2st 12.2.87	13.2.87	X
"	"	HYATE:C 265 475u/20ml	4	SPERMWOOD	"	B(1) 2st 12.2.87	13.2.87	X
5.2.87	GKC	HT Profilate AW 6056A 430u/10ml	5	Alpha	Drug	Control B(1) 2st 12.2.87 / B(2) 1st 16.2.87	19.2.87	✓
10.2.87	SJE	HT Factor VIII 8Y 2283 250u/10ml	3	Elstree BPL	Drug	Control B(1) 2st 26.2.87	Feb 1987	✓
"	"	HT Profilate FVIII AW 6057A 260u/10ml	5	Alpha	Drug	Control B(1) 1st 16.2.87 / B(2) 2st 19.2.87	23.2.87	✓
"	"	FVIII:C "monoclonal" Lot 2944-126 190u	6 (MONO CLATE)	Armour	Test ing	B(1) 2st 19.2.87 (2) 1+2 stage, Wensten 3.3.87 (3) 1+2 stage + amud. 3.3.87.		
12.2.87	GKC	HYATE:C 266 625u/20ml	4	Speywood	Drug	Control B(1) 2st 19.2.87	23.2.87	X
"	"	HYATE:C 267 540u/20ml	4	Speywood	Drug	Control B(1) 2st 19.2.87	23.2.87	X
17.2.87	SJE	HYATE:C 269 420u/20ml	4	Speywood	Drug	Control B(1) 2st 26.2.87	27.2.87	X
"	SJE	HYATE:C 268 565u/20ml	4	Speywood	Drug	Control B(1) 2st 26.2.87	27.2.87	X
17.2.87	GKC	HT Factor IX 9A 3446 Nominal 600u/20ml	3	BPL Elstree	Drug	Control	12.3.87	✓
"	"	HT Factor VIII 8Y 3398 255u/10ml	3	"	"	B(1) 2st 26.2.87	Mar 87	✓
"	"	HT Factor VIII 8Y 3399 255u/10ml	3	"	"	B(1) 2st 26.2.87	Mar 87	✓
"	"	HT Factor VIII 8Y 3465 Nom. 250u/10ml	3	"	"	B(1) 2st 26.2.87	Mar 87	✓
"	"	HT Factor VIII 8Y 3466 Nom. 250u/10ml	3	"	"	B(1) 2st 26.2.87	Feb 1987	✓
17.2.87	GKC	HT Koate 50S004 280u/10ml	5	Cutter/Philes	Drug	Control B(1) 2st 26.2.87	27.2.87	✓
20.2.87	GKC	HT Factor IX 3511-60160 240u/10ml	4	SNBTS	Drug	Control B(1) 1-stage 14.5.87. NAITT/FACT 14.5.87.	12.3.87	✓
"	"	HT Factor IX 3511-60180 250u/10ml	4	Edinburgh	"	B(1) 1-stage 14.5.87. NAITT/FACT 14.5.87.		✓
20.2.87	GKC	HT Factor VIII 0312-60260 210u/20ml	4	SNBTS	Drug	Control new method B(1) 2st 24.2.87	Feb 1987	✓
"	"	HT Factor VIII 0312-60270 200u/20ml	4	Edinburgh	"	180°C 72hr. B(1) 2st 24.2.87	Feb 1987	✓
CONT. OVER PAGE								

Date Arrived	Entered by	MATERIAL	BATCH N°	POTENCY	Vials	ORIGIN	PURPOSE	PROGRESS	COMPLETE	V.P.	
20-2-87	GKC	HT Factor VIII	3405-60260	240 ^u /20ml	4	SNBTS	Drug Control	B(1) 2st 24-2-87	dd method 68°C 24hr	Feb 87	✓
"	"	HT Factor VIII	3405-60270	210 ^u /20ml	4	Edinburgh	"	B(1) 2st 24-2-87		Feb 87	✓
"	"	HT Factor VIII	3405-60290	240 ^u /20ml	4	"	"	B(1) 2st 24-2-87		Feb 87	✓
"	"	HT Factor VIII	3406-60300	220 ^u /20ml	4	"	"	B(1) 2st 3-3-87		Mar 87	✓
"	"	HT Factor VIII	3406-60310	240 ^u /20ml	4	"	"	B(1) 2st 5-3-87		Mar 87	✓
"	"	HT Factor VIII	3406-60320	260 ^u /20ml	4	"	"	B(1) 2st 5-3-87		Mar 87	✓
"	"	HT Factor VIII	3406-60330	210 ^u /20ml	4	"	"	B(1) 2st 5-3-87		Mar 87	✓
"	"	HT Factor VIII	3406-60340	270 ^u /20ml	4	"	"	B(1) 2st 5-3-87	Mar 87	✓	
23/2/87	YHS.	SX Factor VIII	86 FE 009	518 u/ml	5	CUTS (PARIS)	Test 3				X
23/2/87	"	ECQCS	L1018		1	"	"				X
"	"	ECQCS	L1054		1	"	"				X
"	"	ECQCS	L1064		1	"	"				X
"	"	ECQCS	L1080		1	"	"				X
"	"	ECQCS	L1087		1	"	"				X
24-2-87	GKC	HT Factor VIII	8Y 3467	Nom 250 ^u /10ml	3	Elstree	Drug Control	B(1) 2st 5-3-87		Mar 87	✓
"	"	HT Factor VIII	8Y 3468	Nom 250 ^u /10ml	3	BPL	"	B(1) 2st 5-3-87 (2) Paula Immundog 1/10/87		Mar 87	✓
24-2-87	GKC	HT Hemofil	861210A003A	300 ^u /10ml	5	Trend	Drug Control	B(1) 2st 3-3-87 B(2) → NJD (PLC) B(3) → Dr. Dalton, St. Thomas's Hosp (4) → ^{P. Thorne}		Mar 87	✓
"	"	HT Hemofil	861210A391A	290 ^u /10ml	5	"	"	B(1) 2st 3-3-87 (2) Paula Immundog 1/10/87 (3) → Greg Q 2-3-87.		Mar 87	✓
27-2-87	GKC	HT Haemate P	#25701	500 ^u /20ml	5	Behring	Drug Control	B(1) 2st 3-3-87. / B(2) 1st 17-3-87 B(3) and B(4) Weinstein 3/3/87.		20-3-87	✓
27-2-87	GKC	HT Octonativ	#61505	500 ^u /10ml	1	Kabi	Test 9 (Weinstein)	SJE Weinstein 17/3		Mar 87	
"	"	HT Octonativ	#58451	500 ^u /10ml	1	"	"				
"	"	HT Octonativ	#61410	500 ^u /10ml	1	"	"				
27-2-87	GKC	Artificial VIII def P 'Placum' (frozen)			5x5ml	Kabi	Test 5			Mar 87	
"	"	2x4 frozen Octonativ samples pre+post HT.			1 each	"	(Weinstein)	SJE Weinstein 17/3		Mar 87	
27-2-87	SJE	HT. Profilate	AW 6058A	400 ^u /10ml	5	Alpha	Drug Control	B(1) 2st 5-3-87 B(2) 1st 10-3-87		12-3-87	✓
"	"	HT. Profilate	AW 7001A	230 ^u /10ml	5	Alpha	Drug Control	B(1) 2st 5-3-87 B(2) 1st 10-3-87 B(3) the activation + Weinstein gel. 26-3-87		12-3-87	✓
5-3-87	GKC	HT Factor VIII	8Y 3469	Nom 250 ^u /10ml	3	Elstree	Drug Control	B(1) 2st 17-3-87		18-3-87	✓
"	"	HT Factor VIII	8Y 3470	Nom 250 ^u /10ml	3	BPL	"	B(1) 2st 17-3-87		18-3-87	✓
"	"	HT Factor VIII	8Y 3471	Nom 250 ^u /10ml	3	"	"	B(1) 2st 17-3-87 B(2) 2st 19-3-87		20-3-87	✓
"	"	HT Factor VIII	8Y 3472	Nom 250 ^u /10ml	3	"	"	B(1) 2st 19-3-87		20-3-87	✓
"	"	HT Factor IX	9A 3453	Nom 600 ^u /20ml	3	"	"			12-3-87	✓
"	"	HT Factor XI	XI 2213	Nom 500 ^u /10ml	1	"	"			////	✓
"	"	HT Factor XI	XI 2214	Nom 500 ^u /10ml	1	"	"			////	✓
9-3-87	GKC	Whittaker plasmas - B, 4, 7, 1			3 each	Cardiff (lan lake)	Test			////	X
9-3-87	SJE	HT Profilate	AW 7003A	270 ^u /10ml	5	Alpha	Drug Control	B(1) 2st 17-3-87 B(3) 2st 19-3-87 + 1st. B(2) 1st 18-5-87		20-3-87	✓
9-3-87	GKC	Whittaker plasmas (4) all 1987.			1 each	Goodall (RFT)	Test			////	X
10-3-87	GKC	HT Factor VIII	8Y 2284	Nom 250 ^u /10ml	3	BPL	Drug Control	B(1) 2st 19-3-87		20-3-87	✓
"	"	HT Factor VIII	8Y 3473	Nom 250 ^u /10ml	3	Elstree	"	B(1) 2st 19-3-87		20-3-87	✓
"	"	HT Factor VIII	8Y 3474	Nom 250 ^u /10ml	3	"	"	B(1) 2st 24-3-87		25-3-87	✓
16/3/87	SJE	HT Factor VIII	Profilate AW 7004A	520 ^u /10ml	5	Alpha	Drug Control	B(1) 2st + 1st 19-3-87		20-3-87	✓
17/3/87	SJE	HT Factor VIII	8Y 3475	250 ^u /10ml	3	BPL	Drug Control	B(1) 2st 24-3-87		25-3-87	✓
"	SJE	HT Factor VIII	8Y 3476	250 ^u /10ml	3	Elstree	Drug Control	B(1) 2st 24-3-87. (2) Paula Immundog 1/10/87		25-3-87	✓

CONTINUED IN BLUE

PTO

CONTINUED IN BLUE

PTO

Date	Arrived	Entered by	MATERIAL	Batch No.	POTENCY	Vials	ORIGIN	PURPOSE	PROGRESS	COMPLETE	V.P.	
24/3/87		SJE	FVII	7D 2216	500iu/20ml	1	BPL ELSTREE	Drug	Control		✓	
"		"	FVII	7D 2217	500iu/20ml	1		Drug	Control		✓	
"		"	Heated FVIII	8Y 2285	250iu/10ml	3		Drug	Control	B 0 2st 2.4.87	4.4.87 ✓	
25.3.87		GKC	Polyclonal + Monoclonal A.F.VIII:C. (several)			Various	K.Sewerin (Ab.)	Res	Search (GKC)		x	
27.3.87		GKC	HT Preflate	AW 7007A	110u/25ml	5	Alpha	Drug	Control	B 0 + 2 1+2st 2.4.87	4.4.87 ✓	
31/3/87		SJE	HT Factor VIII	8Y 3477	250iu/10ml	3	BPL ELSTREE	Drug	Control	B 0 2st 2.4.87	4.4.87 ✓	
		SJE	"	8Y 3478	250iu/10ml	3				B 0 2st 2.4.87	4.4.87 ✓	
		SJE	"	8Y 3479	250iu/10ml	3				B 0 2st 2.4.87	4.4.87 ✓	
		SJE	"	8Y 3480	250iu/10ml	3				B 0 2st 2.4.87	4.4.87 ✓	
		SJE	"	8Y 3481	250iu/10ml	3				B 0 2st 2.4.87	4.4.87 ✓	
		SJE	"	8Y 2286	250iu/10ml	3				B 0 2st 2.4.87 ② Paula Immunity 1/10/87	4.4.87 ✓	
1.4.87		GKC	HT Factor VIII	3406-60350	230u/20ml	4	SNBTS Edinburgh	Drug	Control	B 0 2st 7.4.87	8.4.87 ✓	
"		"	HT Factor VIII	3406-60360	240u/20ml	4				B 0 2st 7.4.87	8.4.87 ✓	
"		"	HT Factor VIII	3406-60370	240u/20ml	4				B 0 2st 7.4.87 ② + ③ N3D 27/6/88	8.4.87 ✓	
"		"	HT Factor VIII	3407-60380	170u/20ml	3				B 0 2st	Apr 87 ✓	
"		"	HT Factor VIII	3407-60400	210u/20ml	3				broken at NIBSC B 0 2st	Apr 87 ✓	
"		"	HT Factor IX	3512-60190	300u/10ml	3				B 0 1 stage/NATIT/TFCT 14.5.87. B 0 → R-Thorpe. ③ Paula Immunity 1/10/87	✓	
3/4/87		SJE	HT Preflate FVIII	AW 7010A	260u/10ml	5	ALPHA.	Drug	Control	B 0 2st + 1st 7.4.87 ② Paula Immunity 1/10/87	8.4.87 ✓	
"		"	"	FVIII	AW 7011A	540u/10ml				5	B 0 2st + 1st 7.4.87	8.4.87 ✓
"		"	"	FVIII	AW 7013A	500u/10ml				5	B 0 2st + 1st 7.4.87	8.4.87 ✓
NO MORE SAMPLES TO VP FOR A/HN UNTIL FURTHER NOTICE												
7.4.87		GKC	HT Factor IX	9A 3455	600u/20ml (nom.)	3	BPL Elstree	Drug	Control		8.5.87 Released ✓	
9.4.87		GKC	HT heated FVIII	8Y 2278	130u/10ml (frozen)	1 bottle	BPL Elstree	Research	el (GKC)	Distrib. into 1ml aliquots	11/11/87 x	
4/4/87		YLS.	HT Factor VIII	8Y 3482	250iu/10ml	3	BPL Elstree	Drug	Control	B 0 2 stage	Apr 1987 ✓	
"		"	"	8Y 3483	250iu/10ml	3	"	"	"	B 0 2 stage	Apr 1987 ✓	
"		"	HT Factor IX	9A 3462	600iu/20ml	3	"	"	"		8.5.87 Released ✓	
SOUTH MIMMS →												
28.4.87		GKC	HT Factor IX	9A 3463	Nom. 600u/20ml	3	BPL	Drug	Control	B 0 1 stage 18/5/87 NATIT/TFCT 18/5/87	4/5/87 ✓	
"		"	HT Factor VIII	8Y 3484	Nom 250u/10ml	"	Elstree	"	"	B 0 2 stage 1/5/87	4/5/87 ✓	
"		"	HT Factor VIII	8Y 3485	"	"	"	"	"	NT	4/5/87 ✓	
"		"	HT Factor VIII	8Y 3486	"	"	"	"	"	NT	4/5/87 ✓	
"		"	HT Factor VIII	8Y 3488	"	"	"	"	"	B 0 2 stage 1/5/87	4/5/87 ✓	
28.4.87		GKC	HT Preflate	AW 7012A	260u/10ml	5	Alpha Therapeutic	Drug	Control	1+2 stage B 0 8/5/87. B 0 1 stage 11/2/87	13/5/87 ✓	
"		"	HT Preflate	AW 7014A	280u/10ml	"				"	13/5/87 ✓	
"		"	HT Preflate	AW 7015A	550u/10ml	"				"	③ Paula Immunity 1/10/87 ④ Paula 14/6/88	13/5/87 ✓
"		"	HT Preflate	AW 7016A	550u/10ml	"				"	13/5/87 ✓	
28.4.87		GKC	HT Koate 50	S 021	280u/10ml	5	Miles Labs	Drug	Control	B 0 2 stage 12.5 B 0 2 R-Thorpe B 0 2 NJD (FPLC) ④ Paula Immunity 1/10/87	14/5/87 ✓	
"		"	HT Koate 50	S 022	520u/20ml	5				B 0 2 stage 12.5 B 0 2 FPLC (NJD) ③ Paula Immunity 1/10/87	14/5/87 ✓	
5.5.87		GKC	HT Factor VIII	8Y 3487	250u/10ml Nom	3	BPL Elstree	Drug	Control	NT	4/5/87 ✓	
"		"	HT Factor VIII	8Y 3490	"	3				NT	4/5/87 ✓	
"		"	HT Factor VIII	8Y 3491	"	3				B 0 2 stage 12.5	14/5/87 ✓	
"		"	HT Factor IX	9A 3466	600u/20ml	3				B 0 1 stage NATIT/TFCT 18/5/87	✓	

CONTINUED IN BLUE SAMPLES BOOK.