

Date Arr.	Entry by	MATERIAL	No of vials	ORIGIN	PURPOSE	TEST PERFORMED	Date Complete	V.P.
8-11-84	GKC	Extra NEGAS samples 8437, 38+39 (F.VIII)	3 ea	Polter	re-testing	23-11-84 1+2 stage F.VIII:C, CAg _s ± A1(OH) ₃ abs, + Polter samples	26-11-84	X
14-11-84	AH	PROFILATE A3-4660 490iu / 25ml	4 *	ALPHA	DRUG	CONTROL 2 stage 16-11-84	17-11-84	X
"	"	PROFILATE A3-4670 270iu / 10ml	4	ALPHA	"	" 2 stage 3-12-84	6-12-84	✓
"	"	PROFILATE A3-4631 240iu / 10ml	4	ALPHA	"	" 2 stage 3-12-84 Bottle 2 1+2 stage 7/12. Bottle 3 1+2st. 1/12	Dec 84	X
"	"	PROFILATE A3-4641 980iu / 25ml	4	ALPHA	"	" 2 stage 3-12-84 Bottle 2 2stage 7/12.	10-12-84	X
15-11-84	GKC	KOATE # 59NO16 AA 290iu/10ml	3	CUTLER	DRUG	CONTROL 2 Stage 3-12-84	6-12-84	X
15-11-84	GKC	Porcine F.VIII:C std HY 84 u G9	30	Speywood	Porcine	VIII assays Various assays of protocol Hyate: C	//////	X
16-11-84	SH	Hemofil 831018X012A 250u/10ml	4	Hyland	"	2 Stage 4-12	6-12-84	✓
19-11-84	SH	Factorate 790208 555u/40ml	4	Amour	Drug	Control 2 Stage 4-12 1 to VP	6-12-84	✓
"	"	Factorate X91009 960u/60ml	4 *	"	"	" Bottle 1 2 stage 23/11	26-11-84	X
"	"	Factorate Y91609 535u/40ml	4 (1 broken)	"	"	" 2 stage 4-12 1 to VP	6-12-84	X
21-11-84	GKC	Koate C1237A 480u/20ml	3	Cutter	Drug	Control 2 stage 4-12	6-12-84	X
27-11-84	SH	Amour lbe std 963119 79u/vial (ml)	6	Amour	Test	ing 2 vials 2 stage vs 3rd I.S.	Dec 1984	X
28-11-84	GKC	Heat-Treated Kryobulin O9M-H528409-T 246u/10ml	4	Immuro	Testing	2 Stage 31-1 VIII:C / RAg _s 22-85	Feb 85	✓
"	"	Heat-Treated Kryobulin O9M-H54840-T 503u/20ml	4	"	"	2 stage 1-2. " " "	Feb 85	✓
"	"	Heat-Treated Polkromplex 0528408-T 500u/0ml	4	"	"	NAPTT + TFCT + 1 stage IX	April 85	X
17-12-84	SH	Hemofil 841002AHII 280u/10ml	4	Hyland	Drug	Control Bottle 1 2 stage 13/12 bottle 2 1+2 stage 3/1	Dec 1984	X
17-12-84	AH	HEAT TREATED FACTORATE X57910 240u/20ml	4	ARMOUR	TESTING	Bottle 1 2 stage 8/2/85	Feb 1985	X
"	"	" " " Y69402 540u/40ml	4	"	"	Bottle 1 2 stage 8/2/85	Feb 1985	X
"	"	" " " X58910 240u/20ml	4	"	"	Bottle 1 } 2 stage 15/3	18.3.85	X
"	"	" " " Y71103 275u/20ml	4	"	"	Bottle 1 } 2 stage 15/3	18.3.85	✓
"	"	" " " Y69102 265u/20ml	4	"	"	B 1 } 2 stage 15/3	18.3.85	X
"	"	" " " X57310 580u/40ml	4	"	"	B 1 } 2 stage 15/3	18.3.85	X
"	"	" " " X57810 275u/20ml	4	"	"	B 1 } 2 stage 15/3	18.3.85	X
"	"	" " " Y77004 245u/20ml	4	"	"	B 1 } 2 stage 15/3	18.3.85	X
"	"	" " " Y78205 260u/20ml	4	"	"	B 1 } 2 stage 15/3	18.3.85	✓
19-12-84	SH	Factorate Y92109 605u/40ml	4	Amour	Drug	Control HEAT TREATED 3/1 2 stage 4/1/85.	7-1-85	X
"	"	Factorate Y90308 290u/20ml	4	"	"	" HEAT TREATED 3/1 2 stage 4/1/85.	7-1-85	X
	GKC	Factor VIII HL 3210 250u/15ml	2	Elstree	Testing	Heat treated + Assayed vs Non HT.	Jan 85	X
	"	Factor VIII HL 3219 235u/15ml	2	"	"	"	Jan 85	X

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17-1-85	SH	Polter Trial 48 85/01, 02, 03, 04, 05, 06, 07	1 ea	Polter	Quality	Control APTTs, VIII:C + RAg 29, 30-1-85	31-1-85	X
17-1-85	GKC	FIX 9D 2315 705u/20ml	2	Elstree	Testing	NT	//////	X
21-1-85	TMB	Cryo Standard 1844 43 0000547 2ml	2	CRTS Lille	Testing	Vials 1+2 2 stage vs 3rd I.S. 1/2/85	3-2-85	X
16-1-85	GKC	Thromb. fibrin At. III Concentrate 83088410	5	Immuro	Testing			X
21-1-85	GKC	At. III Concentrate 78419 600u/20ml	8	CRTS Lille	Testing	Research		

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22.1.85	GKC	Factorate HT Y 77404 220 ^u /20ml	4	Armour	Testing		B 13 2stage 15/3	18.3.85	X
"	"	" HT X 41806 455 ^u /40ml	4	"	"		B 1 } 2stage 15/3	18.3.85	X
"	"	" HT X 40006 220 ^u /20ml	4	"	"		B 1 } 2stage 15/3	18.3.85	X
"	"	" HT X 44407 420 ^u /40ml	4	"	"		N.D.		✓
"	"	" HT X 38806 850 ^u /60ml	4	"	"		N.D.		✓
23.1.85	GKC	Bannic Plasma At-III	3 tubes	Nuncation	Testing		S2222, 1D's, 2D's	18.3.85	X
23.1.85	Tw B	Factor VIII, heat-treated						18.3.85	X
		02 405 0311 189 ^u /20ml	2	Edinburgh	Testing		2stage 3/5	3.6.85	X
		02 405 0341 180 ^u /20ml	2	PFC	Testing		2stage 3/5 R(2) Wenster (5/5)	3.6.85	X
		02 409 0551 205 ^u /20ml	2				2stage 3/5	3.6.85	X
		02 410 0651 206 ^u /20ml	2				2stage 3/5	3.6.85	X
7.2.85	GKC	HT Kryobulin 09M-0688412-T 253 ^u /10ml	4	Immuno	Testing	[T.I.M.2]	Bottle 1 2stage 18/3	20.3.85	✓
"	"	HT Kryobulin 09M-0698412-T 520 ^u /20ml	4	"	"	"	Bottle 1 2stage 18/3	20.3.85	✓
20.2.85	SH	Factorate Y 90308 240 ^u /20ml HT	4	Armour	Testing	Repeat post HT	✓ Bottle 1 2st 18/3	20.3.85	X
"	"	" Y 97211 245 ^u /20ml HT	4	"	"	"	ND		X
"	"	" Y 96441 235 ^u /20ml HT	4	"	"	"	ND		X
"	"	" X 56610 825 ^u /60ml HT	2	"	"	"	✓ Bottle 1 2st 18/3	20.3.85	X
"	"	" Y 97111 285 ^u /20ml HT	4	"	"	"	ND		X
"	"	" Y 13011 290 ^u /20ml HT	4	"	"	"	ND		X
"	"	" Y 99812 230 ^u /20ml HT	4	"	"	"	ND		✓
"	"	" Y 91309 235 ^u /20ml HT	4	"	"	"	ND		X
"	"	" Y 96211 240 ^u /20ml HT	4	"	"	"	ND		X
"	"	" Y 97011 565 ^u /40ml HT	4	"	"	"	ND		X
"	"	" Y 90208 515 ^u /40ml HT	4	"	"	Repeat post HT	✓ Bottle 1 2st 18/3 1 to VP	20.3.85	X
"	"	" Y 94110 510 ^u /40ml HT	4	"	"	"	ND		X
"	"	" Y 99912 565 ^u /40ml HT	4	"	"	"	ND		X
"	"	" Y 91609 495 ^u /40ml HT	4	"	"	Repeat post HT	✓ Bottle 1 2st 18/3 1 to VP	20.3.85	X
25.2.85	GKC	CNTS F.VIII (#85 V004 (CRYO)	1	CNTS	Testing		NT		X
"	"	4 batches #85 V005	1	"	"		NT		X
"	"	Non HT #85 V006	1	"	"		NT		X
"	"	#85 V007	1	"	"		NT		X
5.3.85	GKC	Porcine VIII:C No. 223 675 ^u /20ml	4	Speywood	Drug Control		Bottle 1+2 2stage: NAPTT 28/3	28.3.85	X
7.3.85	SH	Kryobulin 09M 06881-1 968 ^u /50ml FOR	4	Immuno	Research				X
"	"	" 09M 05182 220 ^u /10ml SCHNET	6	"	"				X
12.3.85	GKC	Factor IX 9D 2317 Non HT	2	Elstree			NT		X
"	"	Factor VIII HL 3227 250 ^u /15ml Non HT	2	"			NT		X
"	"	Factor VIII HL 3235 285 ^u /15ml Non HT	2	"	Testing		NT		X
"	"	Factor VIII HT3 8Y 2205 190 ^u /10ml HT	2	"			2stage 12/4	15.4.85	✓
"	"	Factor VIII HT2 8CRV 2244H 215 ^u /15ml HT	2	"			2stage 19/4	23.4.85	✓
15.3.85	AH	HYATE: C BATCH 224 660 ^u /20ml	4	SPEYWOOD	DRUG CONTROL		Bottle 1 2stage + amid. 19/4. Bottle 2, 2stage f. amid. 19/4.	23.4.85	X
15.3.85	GKC	Elstree F.VIII HT2 HLH 3242 HT	2	Elstree	Testing		Bottle 1 2stage 19/4	23.4.85	X
"	"	" F.IX Non HT 9D 3254	2	"	"		NT		X

CRYO-Plasma 50 x 5ml 1-9ml

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20.3.85	GKC	HT Factorate A 10801	4	Armour	TESTING	2 stage 12/4	15.4.85	✓	
"	GKC	HT Factorate A 10901	4	Armour		2 stage 12/4			
21.3.85	GKC	Factor IX 9D 2308 675u/20ml	2	Elkree	Testing	NT	[Hatched]	X	
"	"	Factor VIII (not HT) 8CRV 2241 215/15	2	"	"	NT			
"	"	Factor VIII (not HT) 8CRV 2227 205/15	2	"	"	NT B(1) TBA extraction 10/2/87			
28.3.85	GKC	Hyate:C #226 580u/20ml	4	Speywood	Drug Control	Bottle 1 2stage + amidolytic VIII:C + NAPTT 1/5	2.5.85	X	
11.4.85	GKC	Factorate HT X49808 460u/40ml	4	Armour	TESTING	Bottle 1 2stage 25.4	29.4.85	X	
"	"	" " Y79805 470u/40ml	4	"		Bottle 1 2stage 25.4	29.4.85	✓	
"	"	" " X49408 500u/40ml	4	"		Bottle 1 2stage 26.4	29.4.85	X	
"	"	" " Y81706 245u/20ml	5	"		Bottle 1 2stage 26.4	29.4.85	X	
"	"	" " A15501 275u/20ml	5	"		Bottle 1 2stage 26.4	29.4.85	X	
"	"	" " A15201 275u/20ml	5	"		Bottle 1 2stage 26.4	29.4.85	X	
"	"	" " A16702 275u/20ml	5	"		Bottle 1 2stage 26.4	29.4.85	X	
11.4.85	GKC	II-VII-IX-X Std Conc. 01482	6	Cutter	Testing			X	
17.4.85	TWD	Factor VIII, High-purity, Rat. Lyophil 8Y22013	1	Elkree	Research				
22.4.85	GKC	Factorate HT X43808 135u/20ml	5	Armour	TESTING	Bottle 1 2stage 8/5	14.5.85	X	
"	"	Factorate HT Y76204 475u/40ml	5	"		Bottle 1 2stage 8/5	14.5.85	X	
"	"	Factorate HT Y88708 350u/20ml	5	"		NT	[Hatched]	✓	
"	"	Factorate HT Y65501 170u/20ml	5	"		NT	[Hatched]	X	
"	"	Factorate HT Y70802 230u/20ml	5	"		NT	[Hatched]	X	
"	"	Factorate HT X62311 180u/20ml	5	"		NT	[Hatched]	X	
"	"	Factorate HT A17002 590u/40ml	5	"		NT	[Hatched]	✓	
24.4.85	AH	HYATE:C 229 695u/20ml	4	SPEYWOOD	DRUG CONTROL	Bottle 1 2stage + amidolytic VIII:C + NAPTT 1/5	2.5.85	X	
"	AH	HYATE:C 230 595u/20ml	4	SPEYWOOD	DRUG CONTROL	Bottle 1 2stage + amidolytic 2/5	22.5.85	X	
30.4.85	GKC	AHF # N1 200ml	1	IHB TMA (Bulgaria) Maimex	Testing	B(1) 2 stage 9.10.85	15.10.85	X	
"	"	AHF # N2 200ml	1			"	"	15.10.85	X
"	"	AHF # N3 100ml	1			"	"	15.10.85	X
"	"	AHF # N4 50ml	1			"	"	16.10.85	X
1.5.85	TWD	Pollen trial 49 85/08 → 17	1 each	Mammoth	Quality Control	NT	[Hatched]		
9.5.85	AH	HYATE:C 232 680u/20ml	4	SPEYWOOD	DRUG CONTROL	Bottle 1 2stage + amidolytic VIII:C 2/5	22.5.85	X	
13.5.85	GKC	Kenne HT. # 20NO28 560u/20ml	1	Cutter	Test	Bottle 1 - NIBSC/Cutter NAPTT + TFCT May 85	May 85	X	
13.5.85	GKC	F.VIII Antibody samples 3x1ml, 2x2ml (5 different)		lan Peake	Research			X	
14.5.85	SH	FIX Conc Std 1	4	New Zealand Blood Trans. Ser.	Testing		[Hatched]	X	
"	"	FIX Conc Std 2	"	"	"		[Hatched]	X	
"	"	FVIII conc std 1	"	"	"	vs FS. 1 stage screen	25.1.86	X	
"	"	FVIII conc std 2	"	"	"		vial (2) 2 stage 17.1.86	18.1.86	X
"	"	FVIII conc std 3	"	"	"		vial (2) 2 stage 17.1.86. vial (3) 23.1.86 2st.	25.1.86	X
15.5.85	GKC	Factor IX 9D 2330A 725u/20ml Not HT	2	Elkree	Test	NT	[Hatched]	X	
"	"	Factor VIII HT2 H4H 3241 185u/15ml	2	"	"	2 stage 31/5	3.6.85	X	
"	"	Factor VIII HT2 H4H 3256x 200u/15ml	2	"	"	2 stage 31/5	3.6.85	X	
21.5.85	AH	HYATE:C 233 585u/20ml	4	SPEYWOOD	DRUG CONTROL	2 STAGE + Amidolytic	4.6.85	X	
"	"	HYATE:C 234 675u/20ml	4	"	"	2 STAGE + Amidolytic	4.6.85	X	

OVER →

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22.5.85	GKC	Factorate HT X 34505 405 ^u /20ml HP	5	Armour		NT 4 bottles → F.VIII purification...			
"	"	Factorate HT Y 82206 230 ^u /20ml	5	"		NT			
"	"	Factorate HT Y 74804 220 ^u /20ml	5	"		2 stage B(1) 12.6.			
"	"	Factorate HT Y 67501 225 ^u /20ml	5	"		NT			
"	"	Factorate HT Y 85607 220 ^u /20ml	5	"		B(1) 2 stage 21.6			
"	"	Factorate HT Y 70502 260 ^u /20ml	5	"		NT			
"	"	Factorate HT X 64212 240 ^u /20ml	5	"		NT			
"	"	Factorate HT Y 87508 195 ^u /20ml	5	"		NT			
"	"	Factorate HT X 60811 215 ^u /20ml	5	"		B(1) 2 stage 21.6			
"	"	Factorate HT Y 86707 220 ^u /20ml	5	"		NT			
"	"	Factorate HT Y 85007 500 ^u /40ml	4	"		B(1) 2 stage 21.6.			
"	"	Factorate HT X 63412 500 ^u /40ml	4	"		NT			
23.5.85	GKC	Factor IX 0501-50010 300 ^u /10ml	2	Edinburgh	Testing	NT			
"	"	Factor IX 0502-50020 300 ^u /10ml	2	"	"	NT			
"	"	Factor VIII 02410061 190 ^u /20ml HT	2	"	"	B(1) 2.8.85 @ SJE Weinstein Method 13/3/86.	2.8.85	X	
"	"	Factor VIII 024090571 210 ^u /25ml HT	2	"	"	B(1) 8.8.85	9.8.85	X	
"	"	Factor VIII 024100701 200 ^u /20 HT	2	"	"	B(1) 8.8.85 @ SJE Weinstein Method 13/3/86.	9.8.85	X	
"	"	Factor VIII 024100681 190 ^u /20ml HT	2	"	"	B(1) 8.8.85 B(2)?	9.8.85	X	
23.5.85	GKC	Kate HT 50P025 290 ^u /10ml	4	Cutter	Drug Control	2 stage B(1) 12.6	FIRST HT PROTOCOL (CUTTER)	13.6.85	X
9.6.85	SH	KONYNE HT 20N028 560 ^u /20ml (2nd bottle)	1	Cutter	Testing	1-stage F.IX (Cap) 17.6.85		20.6.85	X
10.6.85	GKC	Heat Treated KRYOBULIN OPM-058502 -T	5	Immuno	Drug Control	2 stage B(1) 12.6 B(2) Rb Fulong @ SJE 13/3/86 Weinstein	FIRST HT PROTOCOL (IMMUNO)	13.6.85	X
11.6.85	SH	Heat Treated Hemofil 85032 SA H11A 230 ^u /10ml	5	Travenol	Drug Control	2 stage B(1) 12.6 B(2) Rb Fulong	FIRST HT PROTOCOL (HYLAND)	13.6.85	X
13.6.85	GKC	HT Factor VIII (HT2) HLH 3270 185 ^u /15ml	2	Elstree	Testing	2 stage B(1) VIII:C q/s		12.8.85	
14.6.85	GKC	Hyate-C 660 ^u /20ml #235	4	Sponwood	Reference	B(1) 2 stage 21.6 + chromogenic VIII:C		25.6.85	X
17.6.85	GKC	HT Factorate A 20203 555 ^u /40ml	4	Armour	Drug Control	B(1) 2 stage 21.6	* FIRST HT PROTOCOL (ARMOUR)	25.6.85	X
"	"	HT Factorate A 23304 240 ^u /20ml	5	"	"	B(1) 2 st 26.6		27.6.85	X
"	"	HT Factorate A 23404 260 ^u /20ml	5	"	"	B(1) 2 st 26.6		27.6.85	X
17.6.85	GKC	HT Factorate Y 76704 230 ^u /20ml	5	Armour	Drug Control	NT			
"	"	HT Factorate Y 71703 225 ^u /20ml	5	"	"	NT			
"	"	HT Factorate Y 67602 215 ^u /20ml	5	"	"	NT			
"	"	HT Factorate Y 72303 320 ^u /20ml	5	"	"	NT			
"	"	HT Factorate Y 70602 235 ^u /20ml	5	"	"	NT			
"	"	HT Factorate Y 68102 235 ^u /20ml	5	"	"	NT			
"	"	HT Factorate X 49808 450 ^u /40ml	4	"	"	NT			
"	"	HT Factorate X 47207 445 ^u /40ml	4	"	"	NT			
"	"	HT Factorate X 49508 405 ^u /40ml	4	"	"	NT			
"	"	HT Factorate A 21503 260 ^u /20ml	5	"	"	B(1) 8.8.85		* 9.8.85	
"	"	HT Factorate A 21603 235 ^u /20ml	5	"	"	NT		* /	
"	"	HT Factorate A 23004 270 ^u /20ml	5	"	"	NT		* /	
"	"	HT Factorate A 22103 290 ^u /20ml	5	"	"	NT		* /	
17.6.85	CAJ	HT Hemofil 850119A305C 320u/10ml	5	Travenol	Drug Control	B(1) 2 st 26.6 B(2) 2 st 26.6 B(3) Chq B(4) ? B(5) SJE (weinstein)		1.7.85	X
"	"	HT Hemofil 850320A004B 430u/30ml	5	"	"	B(1) 2 st 28.6 B(2) v.v.28.		1.7.85	X
20.6.85	CAJ	HT Factorate A 23704 285u/20ml	5	Armour	Drug Control	B(1) 2 st 28.6.		1.7.85	X
"	"	HT Factorate A 24704 500u/40ml	4	"	"	B(1) 2 st 28.6		1.7.85	X

TESTING

all named patient batches

all named patient batches

