

DATE ARRIVED	ENTERED BY	MATERIAL	BATCH NO.	POTENCY	Nº. of VIALS	ORIGIN	PURPOSE	PROGRESS (TESTS DONE AND DATES)	DATE COMPLETE	GONE FOR A/HIV?	
3.5.87	GKC	HT Preflate	AW 7019A	1030 ^u /25ml	5	Alpha	Drug Control	B(1) 1+2 stage 22/5/87	26.5.87	✓	
1.5.87	GKC	HT Factor VIII	8Y 3492	Nom. 250 ^u /10ml	3	} BPL { Elstree	Drug Control { Control	NT NT + B(1) 2 stage 22/5/87 NT	/WITHDRAWN- FAILED BPL QC TESTS. 26.5.87	✓ ✓ ✓ ✓	
"	"	HT Factor VIII	8Y 3493	Nom. 250 ^u /10ml	3						
"	"	HT Factor VIII	8Y 2287A	Nom. 250 ^u /10ml	3						
"	"	HT Factor VIII	8Y 2287B	Nom. 250 ^u /10ml	3						
4.5.87	GKC	Mega Standard	I	10.2u/ml/vial	8	Office of Biol.	Recalibration	Vials 1+3 2 stage 22/5/87. Vial 4 1 stage 26.5.87.	27.5.87	X	
5.5.87	GKC	HT Preflate	AW 7020A	450 ^u /10ml	5	Alpha	Drug Control	B(1) 1+2 stage 22/5/87 (2) Paula Immunology 1/10/87 (3) Paula Imm 3/3/89	26.5.87	✓	
20/5/87	NJD	HT Factor IX	9A 3470	600 u/20ml	3	BPL	"	"	(NICK)	✓	
20.5.87	GKC	HT Koate	50 S 027	260 ^u /10ml	5	} Miles { (Cutter)	Drug Control	B(1) 2 stage 29.5.87 B(2) → ELISA test (SAB) B(1) 2 stage 29.5.87 B(2) → ELISA cont (SAB) B(1) 2 stage 29.5.87 B(2) → ELISA cont (SAB)	Bottle 3 for ELISA.	3.6.87 3.6.87 3.6.87	✓ ✓ ✓
"	"	HT Koate	50 S 029	270 ^u /10ml	5						
"	"	HT Koate	50 S 032	260 ^u /10ml	5						
6.5.87	AH.	HT FACTOR IX	3511-60170	250 ^u /10ml	3	EDINBURGH	DRUG CONTROL	1 bottle → R. Thorpe	(NICK)	✓	
"	"	HT FACTOR IX	3502-70200	250 ^u /10ml	3	"	"	"	"	✓	
"	"	HT FACTOR VIII	0311-60170	200 ^u /20ml	3	"	"	B(1) 2 stage 5.6	12.6.87	✓	
"	CP	HT FACTOR VIII	0311-60200	250 ^u /20ml	3	"	"	B(1) 2 stage 5.6 NJD (FPLC)	12.6.87	✓	
"	CP	HT FACTOR VIII	0312-60220	200 ^u /20ml	3	"	"	B(1) 2 stage 5.6	15.6.87	✓	
"	"	HT FACTOR VIII	0311-60190	220 ^u /20ml	3	"	"	B(1) 2 stage 10.6 B(2) NJD (FPLC)	15.6.87	✓	
"	"	HT FACTOR VIII	0311-60210	230 ^u /20ml	3	"	"	B(1) 1 stage 10.6	15.6.87	✓	
"	"	HT FACTOR VIII	3407-60420	220 ^u /20ml	3	"	"	B(1) 2 stage 10.6	15.6.87	✓	
"	"	HT FACTOR VIII	3407-60430	170 ^u /20ml	3	"	"	B(1) 2 stage 10.6	15.6.87	✓	
6.5.87	CP	HT FACTOR VIII	8Y 3494	250 ^u /10ml	3	} BPL { Elstree	Drug Control	NT B(1) 2 stage 19.6	/WITHDRAWN	✓ ✓	
"	"	HT FACTOR VIII	8Y 3495	250 ^u /10ml	3						
6.87	AH	HT FACTOR VIII	8Y 2288	250 ^u /10ml	3	ELSTREE	DRUG CONTROL	NT	/WITHDRAWN	✓	
"	"	HT FACTOR VIII	8Y 3489	250 ^u /10ml	3	"	"	NT	/WITHDRAWN	✓	
6.87	SAB.	HT FACTOR VIII	8Y 3497	250 u/10ml	3	BPL ELSTREE	DRUG CONTROL	B(1) 2 stage 19.6	23.6.87	✓	
"	"	HT FACTOR VIII	8Y 3496	250 u/10ml	3	"	"	NT	/WITHDRAWN	✓	
6.87	CP	Rho(D) IMMUNE GLOBULIN (HUMAN)	21CO9D	① → ROBIN THORPE ② → JOHN CARRET 15/6	2	CUTTER BIOLOGICAL	"	"	15.6.87	✓	
6.87	GKC	HT Preflate	AW 7028A	1020 ^u /25ml	5	Alpha	Drug Control	B(1) 1+2 stage 19.6 B(2) Lavello + aliquots (3) Paula Immunology 1/10/87	22.6.87	✓	
5.6.87	GKC	HT Koate	50 S 037	240 ^u /10ml	5	Miles/Cutter	Drug Control	B(1) 2 stage 26.6 B(2) → ELISA cont (SAB) SAB. (3) FPLC (NJD).	July 1987	✓	
6.6.87	GKC	HT Factor VIII	8Y 3498	Nom. 250 ^u /10ml	3	} BPL { (Elstree)	Drug Control { Control	NT B(1) 2 stage 26.6	/WITHDRAWN	✓ ✓	
"	"	HT Factor VIII	8Y 3499	Nom. 250 ^u /10ml	3						
7.6.87	GKC	HT Preflate	AW 7024A	260 ^u /10ml	5	Alpha	Drug Control	B(1) + 2 stage 19.6. B(2) Lavello + aliquots 8/7 B(3) FPLC (NJD)	23.6.87	✓	
7.6.87	SAB.	HT Human Factor VIII	0312-60230	260 u/20ml	3	SUBSTS	Drug Control	B(1) 2 stage 26.6 B(2) FPLC (NJD).	July 87	✓	
"	"	HT Human Factor VIII	0312-60245	270 u/20ml	3						
"	"	HT Human Factor VIII	0301-70280	210 u/20ml	3						
"	"	HT Human Factor VIII	0301-70290	200 u/20ml	3						
"	"	HT Human Factor VIII	0301-70300	230 u/20ml	3						
"	"	HT Human Factor VIII	0301-70320	160 u/20ml	3						
"	"	HT Human Factor VIII	0301-70340	190 u/20ml	3						
"	"	HT Human Factor VIII	0303-70420	180 u/20ml	3						
"	"	HT Human Factor VIII	0303-70430	200 u/20ml	3						
6.87	CP	HT FACTOR VII	7D 2220	620/20ml	2						BPL Elstree
6.87	SAB	HT FACTOR VIII	8Y 3500	250 ^u /10ml	3	BPL ELSTREE	Drug Control	NT B(1) FPLC (NJD)	23.6.87	✓	
"	"	HT FACTOR VIII	8Y 3501	250 ^u /10ml	3	"	"	NT B(1) FPLC (NJD)	23.6.87	✓	

DATE ARRIVED	ENTERED BY	MATERIAL	BATCH N°	POTENCY	N° OF VIALS	ORIGIN	PURPOSE	PROGRESS (TESTS DONE & DATES)	DATE COMPLETE	COSE FOR A/H/V ?
26.6.87	GKC	HT Koate 50	5041	5404/20ml	5	Miles	Drug Control	B(1) 2 stage 3.7.87.	13.7.87	✓
06.87	SAB.	HT F.VIII 84	3502	250u/10ml	3	BPL ELSTREE	Drug Control	NT	30.6.87	✓
"	"	HT F.VIII 84	3503	250u/10ml	3	"	"	NT. B(1) → Paula, Jan 90.	30.6.87	✓
1.7.87	SAB	HT F.VIII 84	3505	250u/10ml	3 (1 broken) rest ok	BPL ELSTREE	Drug Control	NT	7.7.87	✓
"	"	HT F.VIII 84	3506	250u/10ml	3	"	"	B(1) 2 stage 9.7.87.	17.7.87	✓
"	"	HT PROFILATE	AW7032A	970u/25ml	5	ALPHA T.	"	B(1) 2 stage 9.7.87.	17.7.87	✓
4.7.87	GKC	HT Factor VIII 84	3507	250u/10ml Nom.	3	BPL	Drug Control	B(1) 2 stage 23.7.87	27.7.87	✓
"	"	HT Factor VIII 84	3508	250u/10ml Nom.	3	ELSTREE	"	B(1) 2 stage 23.7.87	27.7.87	✓
21.87	SAB.	HT PROFILATE	AW7034A	1450u/10ml	5	ALPHA T.	Drug Control	B(1) 2 stage 23.7.87 + 1 stage B(2) → Paula 29.1.90	27.7.87	✓
22.7.87	GKC	Hyate-C Porcine F.VIII	#270	520u/20ml	4	Speywood	Drug Control	Stored -20°C BLP 023 B(1) 2 stage 23.7.87	27.7.87	X
22.7.87	GKC	Porcine F.VIII std:	HY 87A	(2ml, 1.08u/ml)	10	Speywood	Control	USE FOR PROTOCOL ALWAYS OF HYATE:C	1987	X
7.7.87.	SAB.	HT FACTOR VIII 0302	70350	200u/20ml	3	EMBORSH	Drug Control	B(1) 1+2 stage 3/7	5.8.87	✓
"	"	HT FACTOR VIII 0302	70360	210u/20ml	3	"	"	B(1) 1+2 stage 3/7	5.8.87	✓
"	"	HT FACTOR VIII 0302	70370	220u/20ml	3	"	"	B(1) 1+2 stage 3/7	5.8.87	✓
"	"	HT FACTOR VIII 0303	70490	210u/20ml	3	"	"	B(1) 1+2 stage 3/7 B(2) → R. Thorpe	5.8.87	✓
"	"	HT FACTOR VIII 0304	70500	240u/20ml	3	"	"	B(1) 1+2 stage 3/7	5.8.87	✓
"	"	HT FACTOR VIII 0304	70510	190u/20ml	3	"	"	B(1) 1+2 stage 3/7 B(2) → R. Thorpe	5.8.87	✓
"	"	HT FACTOR VIII 0304	70520	160u/20ml	3	"	"	B(1) 1+2 stage 3/7 B(2) weinster (SAB)	5.8.87	✓
"	"	HT FACTOR VIII 0304	70550	200u/20ml	3	"	"	B(1) 1+2 stage 3/7 B(2) weinster (SAB)	5.8.87	✓
28.7.87	GKC	HT Factor VIII 84	3509	250u/10ml Nom.	3	BPL	Drug	NT	28.7.87	✓
"	"	HT factor VIII 84	3510	250u/10ml Nom.	3	ELSTREE	Control	B(1) 2 stage 5/8	12.8.87	✓
31.7.87	GKC	HT Profilate AW	7038A	290u/10ml	5	Alpha	Drug	B(1) 2 stage 5/8 B(2) 1 stage 10/8	10.8.87	✓
"	"	HT Profilate AW	7039A	260u/10ml	5	Therapeutic	Control	B(1) 2 stage 5/8 B(2) 1 stage 11/8	10.8.87	✓
4.8.87	SAB.	HT FACTOR VIII 84	3509	250u/10ml	3	BPL ELSTREE	Drug Control	B(1) 2 stage 12/8. fac (MD.)	13.8.87	✓
"	"	HT FACTOR VIII 84	3504	250u/10ml	3	"	"	NT	4.8.87	✓
"	"	HT FACTOR VIII 84	3511	250u/10ml	3	"	"	NT	4.8.87	✓
"	"	HT FACTOR VIII 84	3512	250u/10ml	3	"	"	B(1) 2 stage 12/8 fac (MD.)	13.8.87	✓
"	"	HT FACTOR VIII 84	3513	250u/10ml	3	"	"	NT	4.8.87	✓
"	"	HT FACTOR VIII 84	3514	250u/10ml	3	"	"	NT	4.8.87	✓
"	"	HT FACTOR VIII 84	3515	250u/10ml	3	"	"	B(1) 2 stage 12/8.	13.8.87	✓
"	"	HT FACTOR VIII 84	3516	250u/10ml	3	"	"	NT	4.8.87	✓
8.87.	SAB	HT PROFILATE AW7041A		1040u/25ml	5	ALPHA T.	Drug Control	B(1) 2 stage 12/8 + 1 stage 12/8 B(2) 1+2 stage 13.8.87	13.8.87	✓
"	"	HT PROFILATE AW7042A		1010u/25ml	5	"	"	B(1) 2 stage 12/8 + 1 stage 12/8.	13.8.87	✓
8.87	SAB	HYATE-C PORCINE F.VIII	272	490u/20ml	4	Speywood	Drug Control	Stored -20°C BLP 023 B(1) 2st vs 27A 14.4.87 B(2) vs 26/514 19.4.87.	20.8.87	X
6.8.87	TWB	HT Koate 50	5039A	990u/40ml	5	Miles	Drug Control	B(1) 2 stage 14.8.87	18.8.87	✓
8.87	SAB.	HT PROFILATE AW7044A		530u/10ml	5	ALPHA T.	Drug Control	B(1) 1+2 stage 14.8.87	18.8.87	✓
8.87.	SAB.	HT FACTOR VIII 84	3517	250u/10ml	3	BPL ELSTREE	Drug Control	NT	11.8.87.	✓
"	"	HT FACTOR VIII 84	3518	250u/10ml	3	"	"	B(1) 2 stage 11.8.87.	20.8.87	✓
8.87	KP	HT FACTOR VII TD	2221H	600u/20ml	2	BPL ELSTREE	Drug Control			✓
"	"	HT FACTOR VII TD	2222H	600u/20ml	2	"	"			✓
8.87.	SAB	HT PROFILATE AW7046A		490u/10ml	5	ALPHA T.	Drug Control	B(1) 1+2 stage 14.8.87	18.8.87	✓
8.87	GKC	Hemofil Method M	2905D146	?50u/10ml	3	Hyland/Travenol	Testing	B(1) NTD (FPLC) B(2) NTD weinster technique		X
"	"	Hemofil Method M	2905D148	"	3	"	"	B(1) NTD (FPLC) B(2) → R. Thorpe.		X
"	"	Hemofil Method M	2935E008	"	3	"	"	B(1) NTD (FPLC) B(2) blotting 5.10.87		X

QC FAILURE - WITHDRAWN



DATE ARRIVED	ENTERED BY	MATERIAL	BATCH NO.	POTENCY	Nº OF VIALS	ORIGIN	PURPOSE	PROGRESS (TESTS DONE X DATES)	DATE COMPLETE	GONE FOR ALTHV
4.8.87	AH	ALBUMIN 4.5%	AD 1630		2	BPL, GLSTREE	LIMULUS / ENDOXON ASSAY	1 bottle → SP 18-8-87	18-8-87	✓
			SUB-BATCH A		1	"	"	"		✓
			B		1	"	"	"		✓
			C		1	"	"	"		✓
4.8.87	AH	ALBUMIN 4.5%	AD 1645		2	"	"	1 bottle → SP 18-8-87		✓
			SUB-BATCH A		1	"	"	"		✓
			B		1	"	"	"		✓
			C		1	"	"	"		✓
4.8.87	GKC	HT Factor VIII : 0302-70380	190%/20ml		3	SNBTS	Drug	B0 2stages 19.8.87. B(2) 1 stage 21.8.87	25.8.87	✓
"	"	HT Factor VIII : 0303-70440	190%/20ml		3	Edinburgh	Control	B(1) 1+2 stage 21.8.87 B(2) → Dr. Dalton, St. Thomas's Hosp.	25.8.87	✓
"	"	HT Factor VIII : 0304-70540	200%/20ml		3	"	"	B(1) 1+2 stage 21.8.87. B(2) Leicester (SAB).	25.8.87	✓
8.8.87	SAB	HT Factor VIII 843519	250u/10ml		3	BPL, GLSTREE	Drug Control	N.T. B(1) → Paula 4.12.87	18.8.87	✓
20.8.87	GKC	Hyate: C Porcine F. VIII #273	505u/20ml		4	Speywood	Drug Control	B(1) 2 stage vs HY 87A. B(2) 2 stage vs 86/514	24.8.87	X
21.8.87	GKC	CNTS F. VIII Concentrate STD	87FE 013SD		5	CNTS (Selles)	Testing	1+2 st vs 3rd st 2 vials 18.9.87.	24.9.87	✓
25.8.87	GKC	HT Profplate AW 7049A	250u/10ml		5	Alpha	Drug	B(1) 1+2 stages 28.8.87.	2.9.87	✓
"	"	HT Profplate AW 7050A	560u/10ml		5	Therapeutic	Control	B(1) 1+2 stages 28.8.87. B(2) → V.V. (NJD)	2.9.87	✓
5.8.87	SAB	HT F VIII : 84 2290	250u/10ml		3	BPL, GLSTREE	Drug Control		25.8.87	✓
"	"	HT F VIII : 84 3520	250u/10ml		3	"	"	B(1) 2stages 28.8.87.	2.9.87	✓
"	"	HT F VIII : 84 3521	250u/10ml		3	"	"	UT	25.8.87	✓
"	"	HT F VIII : 84 3522	250u/10ml		3	"	"	UT (1) + (2) NJD 27/6/88.	25.8.87	✓
9.87	SAB	HT Profplate AW 7051A	270u/10ml		5	Alpha T.	Drug Control	B(1) 1+2 stages 11.9.87.	15.9.87	✓
9.87	SAB	HT F VIII : 84 2291	250/10ml		3	BPL, GLSTREE	Drug Control	B(1) 2stages 11.9.87.	15.9.87	✓
"	"	HT F VIII : 84 3523	250/10ml		3	"	"	UT	8.9.87	✓
"	"	HT F VIII : 84 3524	250/10ml		3	"	"	UT	8.9.87	✓
"	"	HT F VIII : 84 3525A	250/10ml		3	"	"	B(1) 2stages 11.9.87.	15.9.87	✓
"	"	HT F VIII : 84 3525B	250/10ml		3	"	"	UT B(1) → Dr. Dalton, St. Thomas's Hosp.	8.9.87	✓
"	"	HT F VIII : 84 3526	250/10ml		3	"	"	UT.	8.9.87	✓
19.87	SAB	Hyate: C Porcine f VIII 274	500u/20ml		4	Speywood	Drug Control	B(1) vs 86/514 2st. B(2) vs HY 87A 2st. 18.9.87.	19.9.87	X
21.9.87	GKC	HT Profplate AW 7052A	540u/10ml		5	Alpha	Drug	B(1) 1+2 stages 25.9.87.	28.9.87	✓
"	"	HT Profplate AW 7053A	550u/10ml		5	"	Control	B(1) 1+2 stages 25.9.87. B(2) → Dr. Dalton, St. Thomas's Hospital.	28.9.87	✓
22.9.87	ARH	HT FACTOR VIII 70 2223H	600u/20ml		2	OXFORD PR	Drug Control			✓
22.9.87	GKC	HT Factor VIII 84 3528	250u/10ml		3	Altree BPL	Drug Control	B(1) 2stages 25.9.87.	28.9.87	✓
9.9.87	SAB	HT Factor VIII 0303-70450	210/20ml		3	SNBTS	Drug Control	B(1) 2stages 2.10.87.	6.10.87	✓
"	"	HT Factor VIII 0303-70470	230/20ml		3	Edinburgh	"	B(1) 2stages 9.10.87.	13.10.87	✓
"	"	HT Factor VIII 0303-70480	170/20ml		3	"	"	B(1) 2stages 9.10.87.	13.10.87	✓
"	"	HT Factor VIII 0304-70530	170/20ml		3	"	"	B(1) 2stages 16.10.87.	20.10.87	✓
"	"	HT Factor VIII 0304-70570	150/20ml		3	"	"	B(1) 2stages 16.10.87.	20.10.87	✓
"	"	HT Factor VIII 0305-70580	210/20ml		3	"	"	B(1) 2stages 16.10.87.	20.10.87	✓
"	"	HT Factor VIII 0305-70590	200/20ml		3	"	"	B(1) 2stages 23.10.87.	26.10.87	✓
"	"	HT Factor VIII 0306-70670	170/20ml		3	"	"	B(1) 2stages 23.10.87.	26.10.87	✓
"	"	HT Factor VIII 0307-70700	190/20ml		3	"	"	B(1) 2stages 23.10.87.	26.10.87	✓
2.9.87	SAB	Hyate: C Porcine f VIII 275	575/20ml		4	Speywood	Drug Control	B(1) 2stages vs. 86/514 B(2) vs HY 87A 2.10.87.	6.10.87	X

Date received	Supplied By	MATERIAL	Batch no	POTENCY	No. of vials	ORIGIN	PROCESS	PROCESS (TESTS DONE + DATES)	DATE COMPLETED	check for HIV
20.9.87	SAB	HT Profilact	AW 7055A	5300/10ml	5	Alpha	Drug Control	B0 1+2 stage 2.10.87 . B(2) blotting 5.10.87	6.10.87	✓
"	"	HT Profilact	AW 7056A	4900/10ml	5	Pharapack	"	B0 1+2 stage 2.10.87	6.10.87	✓
"	"	HT Profilact	AW 7057A	10400/25ml	5	"	"	B0 1+2 stage 2.10.87	6.10.87	✓
10.87	SAB	HT FVIII	843532	2500/10ml	3	Bph usres	Drug Control	NT	6.10.87	✓
7/10/87	NJD	HT Koate	505062	260u/10ml	5	Cutter	Drug control	B0 2 stage 9.10.87 B(2) → Dr. Dalton, St. Thomas's Hosp.	13.10.87	✓
3.10.87	SAB	HT FVIII	843529	2500/10ml	3	Bph usres	Drug control	NT	13.10.87	✓
"	"	HT FVIII	843533	2500/10ml	3	"	"	B0 2 stage 23.10.87	26.10.87	✓
"	"	HT FVIII	843534	2500/10ml	3	"	"	NT	13.10.87	✓
"	"	HT FVIII	843535	2500/10ml	3	"	"	NT B0 2st. 8.4.88.	13.10.87	✓
"	"	HT FVIII	843536	2500/10ml	3	"	"	B0 2 stage 23.10.87	26.10.87	✓
5.10.87	SAB	HT Profilact	AW 7058A	10000/25ml	5	Alpha	Drug Control	B0 1+2st. 20.10.87	21.10.87	✓
"	"	HT Profilact	AW 7059A	6300/10ml	5	Pharapack	"	B0 1+2st. 20.10.87	21.10.87	✓
"	"	HT Profilact	AW 7060A	5200/10ml	5	"	"	B0 1+2st. 20.10.87	21.10.87	✓
7.10.87	SAB	HT FVIII	843531	2500/10ml	3	Bph usres	Drug Control	NT	21.10.87	✓
3.11.87	SAB	HT FVIII	842292	250/10ml	3	Bph usres	Drug Control	NT	3.11.87	✓
"	"	HT FVIII	842293	250/10ml	3	"	"	B0 2st. 6.11.87	11.11.87	✓
"	"	HT FVIII	843530	250/10ml	3	"	"	NT	3.11.87	✓
"	"	HT FVIII	843537	250/10ml	3	"	"	NT	3.11.87	✓
"	"	HT FVIII	843538	250/10ml	3	"	"	B0 2st. 6.11.87 . B0 2st. 8.4.88.	11.11.87	✓
"	"	HT FVIII	843539	250/10ml	3	"	"	NT @ express vial for	3.11.87	✓
11.87	SAB	HT Profilact	AW 7062A	2500/10ml	5	Alpha	Drug Control	B0 1+2 stage 16.11.87 B(2)+(3) Robin Thorpe/nick 20/11/87. B(4) Robin/nick 3/12/87	19.11.87	✓
"	"	HT Profilact	AW 7063A	10300/25ml	5	Pharapack	"	B0 1+2 stage 16.11.87	19.11.87	✓
11.87	SAB	HT FVIII	810536	2500/10ml	2	Plasma Alpha	in. Testing	B0 1+2st. 8.12.87	10.12.87	✓
7.11.87	GKC	HT Factor VIII	0303-70460	1400/20ml	3	SNBTS	Drug Control	B0 2st. 12.11.87 (1 assay only) * insoluble: yellow colour. B(2) solubility test	16.11.87	✓
"	"	"	0307-70720	1200/20ml	3	Edinburgh	"	B0 2st. 12.11.87	16.11.87	✓
"	"	"	0308-70740	2000/20ml	3	"	"	B0 2st. 12.11.87	16.11.87	✓
"	"	"	0308-70750	2400/20ml	3	"	"	B0 2st. 12.11.87	16.11.87	✓
"	"	"	0308-70780	2000/20ml	3	"	"	B0 2st. 12.11.87	16.11.87	✓
"	"	"	0308-70790	2000/20ml	3	"	"	B0 2st. 12.11.87 . B(2) solubility test.	16.11.87	✓
"	"	"	0308-70800	2100/20ml	3	"	"	B0 2st. 12.11.87	16.11.87	✓
25.11.87	GKC	Detergent-inactivated F.VIII Conc.	STD VIII 7001	~250/ml (1ml)	2+3	CRTS	Testing	1+2 stage vs. 3rd I.S. 8+12.87 (2 vials) // B(3)+6 vs. B(1)+5 11.12.87	16.12.87	✓
6.11.87	GKC	Untreated (A/HIV tested) N. plasma pool	ST. PL. 7-030	-2ml	5	Mazurier	"	? NT DISCARDED SEPT 1988	//////	✓
7.11.87	GKC	Hyate: C 277	5100/20ml		4	Speywood	Drug Control	B0 2st vs. H487P 20.11.87 // B0 2st vs. 86/514 20.11.87 // RE-ASSAY:	23.11.87	X
11.87	SAB	HT FVIII	843527	2500/10ml	3	Bph usres	Drug Control	NT	24.11.87	✓
"	"	HT FVIII	843543	2500/10ml	3	"	"	B0 2st. 7.12.87 . (2) NJD/RT 15/12/87	12.12.87	✓
14.11.87	SAB	Hyate: C Porcine FVIII #278	4850/20ml		4	Speywood	Drug Control	B0 2st vs. H487P 27.11.87 // B0 2st vs. 86/514 27.11.87	2.12.87	X
12.87	LJP	HT FVIII	843545	250/10ml	3	Bph (Elstrea)	Drug Control	NT	1.12.87	✓
"	"	HT FVIII	843546	250/10ml	3	"	"	NT	1.12.87	✓
2.12.87	GKC	Hyate: C Porcine F.VIII	279	5000/20ml	4	Speywood	Drug Control	B0 2st vs. H487P 7.12.87 // B0 2st vs. 86/514 7.12.87 (3 vs H487P) (4 vs 86/514) 11.12.87	16.12.87	X
3.12.87	GKC	HT Profilact	AW 7067A	5500/10ml	5	Alpha	Drug Control	(1) Nick PL analysis B(3) 1+2st. 7.12.87 . (3) Nick PL analysis B(2) Reason: White practice.	10.12.87	✓
"	"	"	AW 7068A	12400/25ml	5	"	"	B0 1+2st 7.12.87	10.12.87	✓
"	"	"	AW 7069A	10400/25ml	5	"	"	B0 1+2st 7.12.87	10.12.87	✓
"	"	"	AW 7070A	5500/10ml	5	"	"	B0 1+2st. 8.12.87 . (2) → (4) PL Analysis (Nick)	10.12.87	✓
"	"	"	AW 7071A	5600/10ml	5	"	"	B0 1+2st. 8.12.87	10.12.87	✓
12.87	GKC	HT Factor VIII	842294	2500/10ml	3	Edinburgh	Drug Control	B0 2st 16.12.87	12.12.87	✓

DATE ARR.	ENTERED BY	MATERIAL	BATCH NO.	POTENCY	NO. OF VIALS	ORIGIN	PURPOSE	PROGRESS (TESTS DONE + DATES)	DATE COMPLETED	GONE TO A/H/U?
9.12.87	SAB	HT Profilate	AW 7072A	240 u / 10ml	5	Alpha T.	Dry Control	B0 1+2 st. 16.12.87. B0 → A. Goodall July 87	18.12.87	✓
"	"	HT Profilate	AW 7073A	110 u / 25ml	5	"	"	B0 1+2 st. 16.12.87.	18.12.87	✓
1.12.87	SAB	Hydro C Porcine FVIII + 280		520 u / 20ml	4	Spawood	Dry Control	B0 vs HT 87 + 11.12.87 // B0 86/94 11.12.87	16.12.87	X
5.12.87	SAB	HT FVIII	87 3549	280 u / 10ml	3	SPH 28/87	Dry Control	B0 2 st. 29.1.88. *FIRST BATCH FROM NMU. (FHCO001)	2.2.88	✓
5.12.87	SAB	HT KONTZ	505075A	340 u / 10ml	5	COTTER	Dry Control	B0 2 st 16.12.87 (2) NSD 28/88 Phospholipid wk. B 3?	18.12.87	✓
"	"	HT KONTZ	505077A	240 u / 10ml	5	"	"	B0 2 st 16.12.87. (1) + (3) NSD 27/6/88	18.12.87	✓
7.12.87	SAB	HT FACTOR VIII	0308-70810	220 u / 20ml	3	SURSTS	Dry Control	B0 2 st 18.12.87.	21.12.87	✓
"	"	HT FACTOR VIII	0309-70830	240 u / 20ml	3	Edinburgh	"	B0 2 st 18.12.87	21.12.87	✓
"	"	HT FACTOR VIII	0309-70850	170 u / 20ml	3	"	"	B0 2 st 18.12.87	21.12.87	✓
"	"	HT FACTOR VIII	0309-70860	230 u / 20ml	3	"	"	B0 2 st 18.12.87.	21.12.87	✓
"	"	HT FACTOR VIII	0309-70870	190 u / 20ml	3	"	"	B0 2 st 18.12.87 B0 2 st 22.12.87	4.1.88	✓
"	"	HT FACTOR VIII	0310-70900	220 u / 20ml	3	"	"	B0 2 st 18.12.87. B0 2 st 22.12.87	4.1.88	✓
8.12.87	GRC	1x2ml purified F.VIII Maf 240			1x2ml	Kabi Alkermest	Research	50x15µl aliquots		X
21.12.87	SAB	HT PROFILATE	AW 7074A	220 u / 10ml	5	Alpha T.	Dry Control	B0 1+2 st 22.12.87	4.1.87	✓
"	"	HT PROFILATE	AW 7075A	250 u / 10ml	5	"	"	B0 1+2 st 22.12.87 B0 → A. Goodall July 1987	4.1.87	✓
"	"	HT PROFILATE	AW 7076A	280 u / 10ml	5	"	"	B0 1+2 st 22.12.87.	4.1.87	✓
2.12.87	GRC	HT F.VIII	87 2295	250 u / 10ml	3	RPR	NT		22.12.87	✓
"	"	HT F.VIII	87 3550	250 u / 10ml	3	Elstree	B0 2 st 7.1.88.		11.1.88	✓
"	"	HT F.VIII	87 3551	250 u / 10ml	3	"	B0 2 st 29.1.88.		2.2.88	✓
2/12/87	NSD	HT FVIII Kate	505079	330 u / 20ml	5	Cutter/Kate	B0 2 st 7.1.88.		11.1.88	✓

PTO FOR 1988 →

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